## BULLETIN

 OF THE
# UNIVERSITY OF UTAF 

## 1946-1947



## Catalogue Sssue

For sale by
THE UNIVERSITY BOOK STORE
Price, twenty:five cents

## Th REGISTRATION INSTRUCTIONS: PAGE 73 PLEASE BRING THIS CATALOGUE WITH YOU WHEN YOU COME TO REGISTER.

## BULLETIN OF THE UNIVERSITY OF UTAH

Volume $36 \quad$ June, $1946 \quad$ No. 5

Entered as second-ciass matter June 16, 1906, at the post office at Salt Lake City, Utah, under the act of July 24, 18911. Published at Salt Lake City, Utah, six times yearly: March, May, June, July, September, Jecember.


BULLETIN of the UNIVERSITY OF UTAH Volume $36 \quad$ June, $1946 \quad$ No. 5<br>\section*{CATALOGUE}<br>OF THE

## UNIVERSITY OF UTAH



Announcement for 1946-47

## TABLE OF CONTENTS

Calendars
Annual ..... 6
University ..... 7. 8
Officers and Staff of the University ..... 9
Board of Regents ..... 11
Officers of Administration ..... 12. 13
Departments of Instruction and Their Heads ..... 15
Emeritl ..... 16
Members of the Instructional and Administrative Staff ..... 17. 41
Stalf of the Wm. M. Stewart School ..... 42
Staff of the Extension Division. ..... 43
Advisory Boards of the School of Engineering ..... 42. ..... 43
General Information ..... 45
Organization
History ..... 46, 47
Location ..... 48
Campus ..... 49. 50
The University Library ..... 50
Museums and Art Gallery ..... 51
Laboratories and Apparatus ..... 51, 52
Gymnasium and Athletic Grounds. ..... 53
University Credits Recognized ..... 53
Programs for Veterans ..... 54
Bureau of Student Counsel ..... 54
Student Health Service ..... 54
Speech Clinic ..... 56
Psychology Clinic ..... 65
Placement Bureau ..... 65
Alumni Association ..... 56
Supervision of Student Life. ..... 57
Living Accommodations ..... 57
Residence Regulations ..... 58
Rules of Discipline ..... 58
Student Govermment and Organizations. ..... 59
Eliqibility for Activities, Eraternilies, and Sororities ..... 62
Fellowships, Scholarships, Prizes, and Loan Funds ..... 62. ..... 67
Fees and Expenses ..... 68
Admission and Graduation ..... 71
Application and Registration ..... 73
Entrance Requirements ..... 74
Advanced Standing ..... 76
Graduation ..... 77
Schools and Divisions of the University
The Lower Division. ..... 81
The School of Arts and Sciences ..... 86
The State School of Education ..... 90
Nursing Education ..... 96
The School of Business ..... 105
The School of Social Work ..... 107
The Graduate School ..... 111
Courses of Instruction Offered by Departments ..... 117
Anatomy ..... 251
Anesthesiology ..... 252
Anthropology (See Sociology and Anthropology) ..... 208
Art ..... 120

## TABLE OF CONTENTS-CONTINUED

## Courses of Instruction-Continued

Astronomy (See Mathematics)
Bacteriology
123, 252

Biological Chemistry …-.............................................................. 124

Botany (See Biology) …............................................................. 126
Business .................................................................................. 132
Chemical Engineering......................................................... 216

Civil Engineering..................................................................218, 226
Classics ............................................................................................................ 142

Educational Administration................................................................. 147
Educational Psychology (See Psychology) -............................... 200
Electrical Engineering.................................................................................. 153
Education, Elementary .............................................................................. 149
Education, Secondary ............................................................................................. 151
Education, Social.............................................................................................. 152

French (See Modern Languages) ........................................................... 182
Geology ................................................................................................. 158
German (See Modern Languages) ................................................. 183
Greek (See Classics) ......................................................................... 142
Health, Physical Education, Recreation ........................................... 161
History and Political Science............................................................... 168
Home Economics...................................................................................... 172
Italian (See Modern Languages) ........................................................ 187
Latin (See Classics) ...................................................................................... 143

Library Science................................................................................................. 176

Mechanical Engineering (See Engineering) ................................... 232

Metallurgical Engineering (See Engineering) ................................ 223
Military Science and Tactics....................................................................... 179
Mineralogy (See Geology) .............................................................................. 160
Mining Engineering .......................................................................... 237
Mining and Metallurgical Research....................................... 238
Modern Languages ................................................................................... 181
Music ................................................................................................................ 187
Naval Science and Tactics............................................................................... 191
Nursing Education.......................................................................................... 192
Obstetrics and Gynecology ...................................................................... 225

Pathology ................................................................................................................... 256


Philosophy .................................................................................................... 196
Phonetics (See Modern Languages) ............................................. 187
Physical Education (See Health, etc.) ....................................... 161
Physics .................................................................................................. 196
Physiology ................................................................................ 258
Political Science (See History and Political Science) ............ 172
Portuguese ............................................................................................. 187


## TABLE OF CONTENTS-CONTINUED

Courses of Instruction-Continued
Public Health and Preventive Medicine ..... 259
Radiology ..... 260
Russian ..... 187
Secondary Education (See Education) ..... 151
Social Education (See Education) ..... 152
Social Work ..... 203
Sociology and Anthropology ..... 206
Spanish (See Modern Languages) ..... 186
Speech ..... 209
Surgery ..... 260
Zoology (See Biology) ..... 128
The State School of Mines and Engineering ..... 215
Chemical Engineering ..... 216, 225
Civil Enginecring ..... 218, 226
Electrical Engineering ..... 219, 229
General Engineering ..... 231
Geological Engineering ..... 221
Mechanical Engineering. ..... 222, 232
Metallurgical Engineering ..... 223, 236
Mining Engineering ..... 237
Mining and Metallurgical Research ..... 238
The School of Medicine ..... 239
Anatomy ..... 251
Anesthesiology ..... 252
Bacteriology ..... 252
Biological Chemistry ..... 253
Medicine ..... 254
Obstetrics and Gynecology ..... 225
Pathology ..... 256
Pediatrics ..... 257
Pharmacology ..... 258
Physiology ..... 258
Public Health and Preventive Medicine ..... 259
Radiology ..... 260
Surgery ..... 260
Medical Technology ..... 261
The School of Law ..... 264
The Research Agencies ..... 267
Utah Engineering Experiment Station ..... 267
Department of Mining and Metallurgical Research ..... 268
Bureau of Economics and Business Research ..... 269
Bureau of Educational Reseach ..... 269
Biological Survey ..... 269
Laboratory of Human Genetics ..... 270
The Extension Division ..... 271
Extension Class Courses ..... 272
Home Study Courses ..... 277
Statistical Summaries, 1944-45
Summary of Graduates ..... 286
Summary of Enrollment ..... 287
Recapitulation ..... 290
Abstract of Residence: Utah ..... 291
Abstract of Residence: Other States ..... 292
Index ..... 293

## CALENDAR

1946
1947


## UNIVERSITY CALENDAR 1946-47

(All dates are inclusive and all are subject to change.)

## Surnmer Quarter, 1946



## Autumn Quarter. 1946

September 23. Monday $\qquad$ English and college atotitude tests for all nowy students. 9:00 n.m.. Kingsbury Hall.
General froulty meeting, 2:00 p.m., Kingebury Hall.

September 24. Tuestay.....................Freshman nasembly, 10:00 a.m., Kingsbury Hall.

September 25, Wednesday...................Student activities.
September 26, Thursday.......................Registration of entering freshmen studentes.

September 27, 28, Friday and
Saturday.
Rexistration of advanced freshmen and all renaining lower division and upper division and kraduate students.

September 30. Monday..................... Regslar clnsswork begins.
October 7. Mondny................................istration closes. Last dny to pay fees,
October 28, Monday................................ Last day for withdrawing from clnssea.
October 28-November 2, Monday-
Saturday........................................................term weok.
Novembor 28-December 1................Thanksgiving recess.
December 14, Saturday.......................Classwork ends.
December $16-20$ (inclusive). Mon-
day Friday.
Examination period.
December 21-January 1.....................Christmas recess.

## Winter Quarter 1947



Spring Quarter, 1947


## Summer Quarter, 1947

June 13. Friday. $\qquad$ Enylish and tollege aptitucte terta for freshmen mitering in pummer atuarter. 9:0hn,th., Kinuabury Hall.

June 16-July 19. $\qquad$ First term or mummer sebsion.
July 2t-26. Recess for centenniat celebration.
July 28-August 30 . $\qquad$ Sepobal term of mumper menpion.

# OFFICERS AND STAFF OF THE UNIVERSITY 

BOARD OF REGENTS
OFFICERS OF ADMINISTRATION
INSTRUCTIONAL STAFF


The John R. Park Memorial Building-University Offices of Administration

## BOARD OF REGENTS

1946-47
D. H. Christensen
Term expires 1947
Salt Lake City

John E. Carver

John E. Carver  Ogden  Ogden

Term expires 1947

Term expires 1947
James W. Wade
James W. Wade Term expires 1947 Term expires 1947
Mrs. Dan B. Shields Salt Lake City
Term expires 1947
Roy D. Thatcher, Chairman of the Board ..... Ogden
Term expires 1947
E. E. Monson, Secretary of State Salt Lake City
Member ex officio
Sterling W. Sill

$\qquad$
Term expires 1947
Salt Lake City
Mrs. A. J. Gorham Salt Lake City
Term expires 1949
Dr. L. E. Viko Salt Lake City
Term expires 1949
A. H. Reiser

$\qquad$
Term expires 1949
Thornton D. Morris
Term expires 1949
William H. Leigh

$\qquad$
Term expires 1949 ..... Cedar City
Earl J. Glade

$\qquad$
Salt Lake City
Term expires 1949
Albert Ray Olpin, President of the University Salt Lake City Member ex officio
Roy D. Thatcher Chairman
John E. Carver Vice-Chairman
Leon D, Garrett. ..... Secretary
Clyde N. Randall Assistant Secretary
Charles L. Smith ..... T'reasurer

## OFFICERS OF ADMINISTRATION

## Office of the President

Albert Ray Olpin President
Paul W. Hodson Assistant to the President
Parry D. Sorensen Director of Public Relations
Office of the Secretary and Comptroller
Leon D. Garrett .....  Clyde N. Randall Assistant Secretary and Assistant Comptroller
Secretary and Comptroller Office of the Registrar
Joseph A. Norton Acting Registrar
Lower Division
Sydney W. Angleman. ..... Dean
School of Arts and Sciences
E. E. Ericksen ..... Dean
State School of Education
J. T. Wahlquist. Dean
Roald F. Campbell Director, Wm. M. Stewart SchoolAubrey E. HaanPrincipal, Stewart School
State School of Mines and Engineering
A. LeRoy Taylor. Dean
J. Hugh Hamilton........Director, Utah Engineering Experiment Station
School of Medicine
H. L. Marshall Acting Dean
School of Law
William H. Leary ..... Dean
School of Business
Dilworth Walker Dean
School of Social Work
Arthur L. Beeley ..... Dean
Graduate School
Henry Eyring ..... Dean

## Extension Division

| Director |  |  |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |

## Other Officers

Myrcle Austin Dean of Women
Dean of Men
Burean of Sudent Counsel
Arthur L. Beeley Director George Pierson Associate Director
Rex A. Skidmore Assistant Director
Placement Bureaut
Herald L. Carlston. Director
Student Activities
Theron S. Parmelee Manager
Alumni Association
Douglas O. Woodruff Executive Secretary
Library
L. H. Kirkpatrick Librarian
Ralph D. Thomson Assistant Librarian
University of Utah Press
B. Grundmann Manager
Purchaging Department
Seibert W. Mote
Assistant Purchasing ..... Agent
University Book Stora
Seibert W. Mote Manager
F. W. Nichols Head, Office-Student Supplies DepartmentBuildings and Grounds
W. Kent Evans Superintendent
Kingsbury Hall
Gail Plummer Manager
Union Building
Douglas O. Woodruff Manager
Carlson Hall
Anna Marie Driscoll ..... Director

[^0]
## THEDEANS'COUNCIL

A. Ray Olpin President
Willian H. Leary Dean. School of Law
Lean D. GarrettSecretary, Board of Regents
I, Owen Horsfalk Director. Extension Division
Arthur L. Bceley. Dean. School of Social WorkA. LeRoy Taylor...................Dean, School of Mines and EtigineeringJoln T. WehlquistDean. School of Education
Sydney W. Angleman Dean, Lower Division
E. E. Ericksen Dean. School of Arts and ScicicesDilworth Walker.Dean, School of Business
Joseph A. Norton. Acting Registrar
H. L. Marshall. Acting Dean, School of Medicine
THEADMINISTRATIVECOUNCIL
The President of the LIniversity (chaimin) , the deans and direc- tors of schools and divisions, and the following elected members of the faculty: Term Expires
Orin Tugman ..... 1946
Leo G. Provost. ..... 1946
E. L. Quinn ..... 1946
Don M. Rees ..... 1946
Alice O. Brenson. ..... 1946
Leland H, Creer ..... 1946
Myrtle Austin ..... 1947
Mervin Hogan ..... 1947
John R. Lewis ..... 1947
E. C. Lorentzen ..... 1947
Charles E. McLentian ..... 1947
Thomas J. Parmley ..... 1947

Membership of councils, boards and standing committees of the University Faculty urless desiqnated by rule. will be announced through the Official Bulletin of the University during the first month of the Fall Quarter.

## THELOWER DIVISION COUNCIL

Sydney W. Angleman (chairman). Myrtle Austin, John L. Ballif. William Behle. Alice O. Bronson, Herald Cariston, Elizabeth Cary, Edward F. Chapman, John F. Due. G. Homer Durham, jacob Geerlings. James L. Jarrett, Hazelle B. Macquin, Lloyd E, Malm, Ray E. Marsell, Llewellyn McKay. Alma Nemir. W. W. Newby, Joseph A. Norton, George Pierson, Gail Plummer, Theron S. Parmelee, Jewell Rasmusten, Waldemar P. Read, Charles P. Scheicher, Rex A. Skid more, Dorothy Snow. Roland Stucki, J. Irvin Swigart. Hulda Van Steeter, A. M. Woodbury.

## DEPARTMENTS OF INSTRUCTION AND THEIR HEADS



## EMERITI

George Thomas..............................................................President Emeritus. B.A., 1896, M.A., 1901, Harvard University; Ph.D., Halle University, 1903; LL.D., University of Utah 1940.

LeRoy Eugene Cowles..................................................... Pident Emeritus. Ph.B., University of Chicago, 1910; M.A., University of Chicago, 1913; Ph.D., University of California, 1926.

Maud May Babcock Professor Emeritus of Speech. B.E.. 1886, Philadelphia National School of Oratory; Harvard University, summers 1890-92; University of Chicago, 1901; Europe, 1906-07, 1928-29; Litt.D., University of Utah, 1938.

Thomas A. Beal.
Dean Emeritus, School of Business, and Professor Emeritus of Economics and Business. B.A., 1906, University of Utah: M.A., 1910, M.S., in Business Administration, 1919, Columbia University; Heidelberg, Berlin, and Columbia Universities, 1925-26.

Elias Hyrum Beckstrand......................Professor Emeritus of Mechanical Engineering. B.S. in Electrical Engineering, University of Michigan, 1900; M.M.E., Cornell University, 1901: Columbia University. 1924-25.

Milton Bennion
Dean Emeritus, School of Education, and Professor Emeritus of Philosophy and Education. B.S., University of Utah, 1897: M.A., Columbia University, 1901; University of Wisconsin, 1912-13; University of California, 1924; Ed.D., University of Utah, 1931.

Richard Bird Ketchum $\qquad$ Dean Emeritus, School of Mines and Engineering, and Professor Emeritus of Civil Engineering. B.S. in Civil Engineering, 1896, C.E., 1900, University of Illinois.

Esther Nelson. Librarian Emeritus. B.A., University of Ultah, 1899; B.L.S., New York State Library School, 1906: M.A., University of Michigan, 1924.

Lynn Arthur Quivey
Professor Emeritus of English. B.A., 1914, M.A., 1915, University of Nebraska; Stanford University, 1924-25.

James Claborn Thomas ...... Assistant Professor Emeritus of Chemistry. B.S., 1903; Harvard University, 1903.

Lucy M. Van Cott......................................Dean of Women Emeritus. Normal Graduate, LIniversity of Litah. 1888; B.S., Teachers College, Columbia University, 1906.

## MEMBERS OF THE INSTRUCTIONAL AND ADMINISTRATIVE STAFF

Adix, La Vern Instructor in Speech. B.A., University of Iowa, 1937; University of Minnesota, 1939 43.

KH314.
Allen, Mark K. Clinical Assistant in Medicine (Psychiatry). B. A., Brigham Young University, 1926; M.A., Stanford University, 1935. Utah State Training School, American Fork, Utah.
Allen, M. Lowry..............Associate Clinical Professor of Medicine (Radiology). M.D., University of Pennsylvania, 1924.

Judge Building.
Allison. Charles W.
Instructor in Business. B.S., University of Utah, 1931; M.S., University of California, 1935.

IE311.
Alway, Robert H................................Assistant Professor of Pediatrics. B.S., 1937, M.D.. 1940, University of Minnesota.
S. L. Co. General Hospital.

Alway, Sophia C.............................inical Instructor in Pediatrics. B.A., Smith College, 1937; M.D., Yale University, 1941.
S. L. Co. General Hospital.

Anderson, Hugo B. Lecturer in Social Work. B.A., University of Utah, 1911; J.D., University of Chicago, 1914. Continental Bank Building.
Anderson, John A...............ofessor and Head of the Department of Pediatrics. M.D., 1934, Ph.D., 1940, University of Minnesota. S. L. Co. General Hospital.

Angleman, Sydney W.........Dean of the Lower Division and Professor of English. B.A., Amherst College, 1923; M.A., 1925, Ph.D., 1937. University of California.

Pk212.
Armstrong, Ike J.........Athletic Coach and Lecturer in Health, Physical Education, and Recreation. B.C.S., Drake University, 1923.

Gm211.
Austin, Myrtle.......Dean of Women with the rank of Assoclate Professor. B.A., Brigham Young University, 1917: M.A., University of Utah, 1926; University of California, 1930-31; Columbia University, 1925-26, summers 1934, 1937. Pk209.
Bailey, Fuller B. $\qquad$ Associate Clinical Professor of Medicine. B. S., University of Nebraska, 1917: M.D.. Rush Medical College, 1919.

Boston Building.
Baker, Ralph D. Associate Professor of Mechanical Engineering. B.S., University of Utah, 1927; M.S., University of Kansas, 1931: Ph.D., California Institute of Technology, 1938.

EH309.
Ballif, John L_ Professor of Modern Lanquages and Dean of Men. University of Paris, certificate de L'Abbe Rousselot, 1911; B.A., University of Utah, 1925; M.A.. 1929, graduate study, summer 1931, University of Chicago.

Pk218.

- Bane, LaVerne.

Assistant Professor of Speech. B.A., 1924, M.A., 1930, University of Iowa; Ed.D., Stanford University, 1940.
Barlow, Myron C.
Professor and Head of the Department of Psychology. B.A., University of Utah, 1914; M.A., George Peabody College for Teachers, 1924; Ph.D., University of Chicago, 1926.

Pk308.
Barrett, E. LeVerl. $\qquad$ Clinical Assistant in Medicine. B.A., University of Utah, 1940; M.D., Washington University, 1943.
S. L. Co. General Hospital.

Barton, Donald K...........Assistant Professor of Modern Languages. B.A., 1939, M.A., 1940, University of Utah; Degre Superieur, La Sorbonne, 1938; Ph.D., University of Iowa, 1943.
Bauerlein, T. C..................Assistant Clinical Professor of Medicine. B.A., St. Mary's University. 1928; M.D., Cornell University, 1934. 699 East South Temple St.

Beal, Owen F................................................ B.A., 1912, M.A., 1915, University of Utah; Ph.D., Columbia University, 1923; University of California, summer 1913; University of Chicago, summers 1917, 1933; University of Southern California, summer 1934.

LA203.
Beard, George Victor...........................Assistant Professor of Chemistry. B.A., 1928, M.A., 1934, University of Utah; University of Southern California, summer 1935; University of California, summer 1936; California Institute of Technology, 1936-37: Ph.D., Purdue University, 1941.

PS109.
Bearnson, J. B.
Associate Professor of Economics. B.S., Utah Agricultural College, 1914: M.A., Stanford University, 1917; University of Chicago, 1925-26; Stanford University, 1931-32; University of Virginia, 1941-42, summers 1940-44.

IE308c.
Beaver, Joseph C Instructor in Enqlish. B.A., 1941, M.A., 1942, Columbia University.

LA205.
Beeley, Arthur L.......... Dean of the School of Social Work: Professor and Head of the Department of Sociology and Anthropology: Associate Clinical Professor of Public Health and Preventive Medicine: B.A., Brigham Young University, 1913; M.A., 1918 , Ph.D., 1925, University of Chicago; University of London, 1932. 33.

LA201.
Behle, William H.
Assistant Professor of Biology. B.A., 1932, M.A., 1933, University of Utah; Ph.D., University of California, 1937.

B105.
Bennion. W. H.
Resident Assistant Medicine, M.D., University of Utah, 1945. S. L. Co. General Hospital.

Biesele, F. C.
Assistant Professor of Mathematics. B.A., 1932, M.A., 1933. Ph.D., 1941, University of Texas.

LA111.

Bigelow, Welby W................Clinical Lecturer in Public Health and Preventive Medicine. B.A., University of Utah, 1928; M.D., University of Louisville, 1932; C.P.H., University of California, 1937.

State Capitol.
Bilger, Annette.....Instructor in Nursing at S. L. Co. General Hospital in association with the Department of Nursing Education. B.A.. University of Utah, 1925; R.N., St. Vincent's Hospital School of Nursing, Portland, Oregon, 1937: B.A., University of Oregon, 1938.

Blake. A. Harold.......Associate Professor of Mechanical Engineering. B.S. in Mechanical Engineering, University of Utah, 1920; M.M.E., Comell University, 1926. Me201.

Bonner. Walter D. Professor and Head of the Department of Chemistry. B.S., Nebraska Wesleyan, 1906: M A.. Princeton University, 1908; Ph.D., University of Toronto, 1911. PS102.
*Bowers, Mildred............ Assistant Professor of Home Economics and Director Food Service Department. B.S.. Utah State Agricultural College, 1938: M.S., Columbia University, 1939. Un101A,
Bramhall. E. H.........Clinical Instructor in Public Health and Preventive Medicine (Laboratory Practice) and Lecturer in Bacteriology. Director of State Public Health Laboratory. B.S., University of Idaho, 1923.

State Capitol.
Bridger. Clyde A
Instructor in Mathematics. B.A., Whitman College, 1931: M.S., Oreqon State College, 1938; Harvard School of Public Health and Massachusetts Institute of Technology, 1937-38.

LA111.
Brimhall, Lila Eccles (Mrs. D. R.) Instructor in Speech. B.A.. University of Utah, 1914; graduate, 1916, certificate, 1929, American Academy of Dramatic Art; Columbia University, $1917-$ 18. summers 1933, 1935: University of London, summer 1937: M.A., University of Southern California, 1939.

KH316.
Brittin. Norman Aylsworth..................................Instructor in English. B.A., 1927, M.A. 1930. Syracuse University; University of Southern California, 1934; University of California, 1934-37; University of Washington, summer 1941, 1945-46.

LA108.
Brockbank, Hazel.
Assistant Professor of Elementary Education and Supervisor of Primary Grades, Stewart School. B.S., Brigham Young University, 1927; M.A., 1930, graduate study, summer 1936, Columbia University: Europe, summer 1938. St115.
Bronson, Alice Oakes (Mrs. M. J.)........Associate Professor of Health, Physical Education, and Recreation. B.S., University of Wiscon$\sin , 1922$ : M.A., University of Utah, 1932; Stanford University, summer 1938.

Gm210.
Brown, Mrs. Mary D. Instructor in Business. B.S.. 1934. M.S., 1938, University of Utah; University of Chicago. 1930-41.

IE105.
Buck, Robert E...........Resident Assistant in Medicine. B.S., South Dakota State College, 1935; M.D., Washington Medical School, St. Louis, 1940.
S. L. Co. General Hospital.

[^1]Burton, Sarah Cataloque Librarian with rank of Instructor. B.A., University of Utah, 1921; University of California, 1937-38. Li203.
Calder, Grant H. Instructor in Economics. B.S., Utah State Agricultural College, 1935; M.B.A., Harvard University, 1937.
Callister, A. Cyril
Associate Clinical Professor of Medicine. A.B., University of Utah, 1914: M.D., Harvard University, 1917. Medical Arts Bldg.
Campbell. Roald $F$. $\qquad$ Associate Professor and Head of the Department of Elementary Education and Director. Stewart School. B.A., 1930, M.A., 1934, Brigham Young University; Ed.D., Stanford University, 1942.

St219.
Canavan, Lila M Assistant Professor of Home Economics. B.A., University of Kansas, 1919; M.S., Kansas State Agricultural College, 1929; New York University, 1942-43.

IE201.
Cannon, J. Floyd Clinical Assistant in Medicine. B.A., University of Utah, 1934; M.D., George Washington University, 1941. 115 East South Temple St.
Carlquist, John H Assistant Professor of Pathology. B.S., University of Utah, 1932; M.D., Cornell University, 1935. Md100.
Carlston, Herald LaMar $\qquad$ Director, Placement Bureau, with the rank of Instructor in Business, and Co-ordinator for Veterans. B.S., 1936, M.S., 1941, University of Utah, Pk211.
Carson, Albert B......................... Psistant Professor of Business. B. A.. Colorado College, 1935: M.B.A., Northwestern University, 1937; Ph.D., University of Nebraska, 1943.

IE311.
Carter, George W..... Assistant Professor of Mechanical Engineering. B.S.. 1933, M.S., 1934, University of Utah.

Me201.
Carter, Harold.......................................Professor of Civil Enqineering. B.S., Oregon State College, 1921; M.S., 1923, C.E., 1929. Iowa State College.

CE202.
Cartwright, George Eastman ...........Clinical Instructor in Medicine. B.A., University of Wisconsin, 1939; M.D., Johns Hopkins University, 1943. S. L. Co. General Hospital.
Casticton, Kenneth B. $\qquad$ Associate Clinical Professor of Surgery. B.A., University of Utah, 1923; M.D., University of Pennsylvania, 1927; Ph.D. (Surgery), University of Minnesota, 1933.

Boston Bldg.
Cary, Elizabeth R.
Instructor in English. B.A., University of Kentucky, 1916; M.A., University of Wisconsin, 1927; University of Chicago, 1934-35: Columbia. 194546.

LA206.
Chadwick, Vera
Periodical Librarian. B.S., Utah State Agricultural College, 1937.

Li205.
Chamberlin, Ralph Vary........Professor of Zoology and Head of the Department of Biology. B.S.. University of Utah, 1898; Ph.D. Cornell University, 1905; Sc.D.. University of Utah, 1942.

B203.

Chapman, Edward F.
Associate Professor of English. B.A., 1925, graduate study, 1925-26, University of British Columbia; M.A., University of California, 1929; Ph.D., University of London, 1935; University of California, 1944-45. LA210.
Cheney, Mrs. Maurine H.
University Nurse. R.N., Grove's L. D. S. Hospital, 1931.

HS.
Christensen, William L...............................ssistant Purchasing Agent. B.A., 1933, M.A., 1934, University of Utah.

Pk120.
Christenson, V. A.....Clinical Instructor in Obstetrics and Gynecology. B.A., University of Utah, 1930; M.D.. Cornell University, 1933. 8 East Broadway.
Ciereszko, Leon S. Instructor in Biological Chemistry. B.S., Massachusetts State College, 1939; Ph.D., Yale, 1942.

Md404.
Clapp, Edwin R
Professor of English. B.A., Stanford University, 1923; M.A., 1925, Ph.D.. 1931, Harvard Universify; New York University, 1927-29; University of Hawaii, 1937-38 University of Washington, 1945-46. LA205.
Clapper, W. E.
Assistant Professor of Bacteriology. B.A., 1932, M.A., 1937, Ph.D., 1943, University of Colorado.

Md107.
Clausen, Fred Wylie...........................Clinical Instructor in Medicine. B.A., 1934, M.A., 1936; University of Utah; M.D., Rush Medical College, $1940 . \quad$ S. L. Co, General Hospital.
Clegg, Will L.........Instructor in Education and Directing Teacher, Stewart School. B.S., University of Illinois, 1930; Utah State Agricultural College, 1932-39-43; Colorado State Agricultural College, 1936.

St118.
Clinger, Wallace M................................... Clinical Instructor in Medicine. B.A., University of Utah, 1930; M.D., University of Pennsylvania, 1933. Medical Arts Bldg.
Clive. Joseph C........................................................... Mustructor in Music. Student of Miegli (Lombardi), 1924; B.S., University of Ultah, 1934; Columbia University, Juliard School of Music, summer 1936; University of Utah, summers 1942-43. MS100.
Condie, Richard.
Instructor in Music. B.A., Brigham Young University, 1923; graduate, New England Conservatory of Music, 1927; Fontainbleau, France, 1928-29. Mu3.
Cope, William J.
Professor and Head of the Department of Mechanical Engineering. B.S., M.E., University of Utah, 1923; M.E., Stanford University, 1928; ScD., Massachusetts Institute of Technology, 1937.

EH308.
Coray, Q. B.......................Clinical Lecturer in Medicine (Radiology). B. A., University of Utah, 1921; M.D., Washington University, 1923. Medical Arts Building.

Cornwall, C. R..........................................inical Assistant in Medicine. B.A., University of Utah, 1921; M.D., University of Pennsylvania. 1924.

Medical Arts Building.

## 22 INSTRUCTIONAL AND ADMINISTRATIVE STAFFS

Cottam, Walter Pace............................................Professor of Botany. B.A., 1916. MS., 1919. Brigham Young University; Ph.D., University of Chicago. 1926.

B310.
Couch. Sherman R._.-........Assistant Professor of Health, Physical Education, and Recreation, and Assistant Athletic Coach. B.S., 1929. M.S., 1937, University of Utah; University of Southcrn California, summer 1932: Stanford Universty, 1942. Gm300.
Cox, Geraldine...............Catalogue Librarian with rank of Instructor. B.A., 1939; B.S. in Library Science. 1940, University of North Carolina.
Crabtree. Robert Arthur...................Assistant Professor of English. B.A., Trinity College (Duke University). 1924; M.A., 1926, Ph.D., 1939; 1945-1946, University of California. LA207.
Crampton. Charles Gregory..................Assistant Professor of History. B.A., 1935; M.A.. 1936; Ph.D., 1941, University of California. Li308.
Creer, Leland H . Professor and Head of the Department of History and Political Science. B.A., 1916, M.A., 1920, University of Utah; Ph.D., University of California, $1926 . \quad$ LA104.
Croxall, Nanon
Instructor in Elementary Education and Directing Teacher and Supervisor of Hone Economics, Stewart School. B.A., 19!3. University of Utal; University of California, summer 1915; Lniversity of Wisconsin, summer 1921; University of Utah. summers 1925, 1933-36.

IE112.
Curtis, Louis R.............................................ecturer in Bacteriology. B.A., University of Utah, 1931; Ph.D., Cornell Universtty, 1934. Md107.
Dalgliesh. R. C.................Clinical Lecturer in Preventive Medicine. D.D.S., Northwestern University, 1918; M.P.H., Harvard University. $1940 . \quad$ State Capitol.
Dalgliesh, W. Harold............Professor of History and Political Science. B.A.. 1922. M.A. 1923, University of Western Ontario: Paris and College de France; 1924-25; Ph.D., University of Pernsylvania, 1931. Li306.
Davenport. Horace Willard..............Professor and Head of Department of Physiology. B.S. California Institute of Technology, 1935; B.A. 1937, B.Se., 1938, Oxford; Ph.D.. California Institute of Technology, 1939.

Md215.
Davis. Frances Gilroy (Mrs. M. W.) $\qquad$ Instructor in Elementary Education. and Dtrecting Teacher, Stewart School. B.S.. 1923, M.S., 1940, University of Utah.

St213.
Davis. James Z._................Assistant Clinical Professor of Medicine. B.S., 1934, M.D., 1937. M.A., 1937, University of Nebraska.

73 South Main St.
Davis, Marie Instructor in Elementary Education and Directing Teacher. Wm. M. Stewart School. B. S., University of Utah, 1942; Columbia, summer 1943; University of Nebraska, summer 1944.

St114.
Deßone, Francis. Resident Assistant in Surgery.M.D., University of California, 1944.
de la Casa, Enrique C. Lecturer in Modern Languages.B.A. 1915. LL.B., 1920, Ph.D., 1922. Llniversity of Madrid;M.A., Tulane University, 1940.

- Demars, Theodore E.....Assistant to Director of Extension Division. B.A., 1934; M.A., 1939, University of Utah.
LA306.
Dibble, Charles E............Assistant Professor of Sociology and Anthropology. B.A., University of Utah, 1936; M.A., 1938, Ph.D., 1942. National Lniversity of Mexleo; Harvard University, summer 1943.
Pk417.
Dibble. George Smith..................Assistant Professor of Education and Supervisor of Art, Stewart School. B.S.t 1938, M.A., 1940, Columbia Lniversity; Art Students Leaque of New York. Stl11.

Dieckmann, Johanna M. (Mrs. F. D. Gunn) ...Instructor in Pathology. B.A. Cornell Lhiversity, 1921; M.A., Lniversity of Buffalo. 1927; M.D., University of Illinois, 1930,
Diefendorf, A............Professor and Head of the Department of Civil Engineering. B.S.C.E., 1911, C.E., 1914, Ohto Northern University: University of Illinois. 1921-24; Iowa State College, summers 1932-34.
Dobson, Caroline.................Instructor in Elementary Education, and Directing Teacher, Stewart School. B.S., 1930, M.S., 1940, University of Utah; Columbia University, summer 1935. St113.
Draper, Delbert M..................................................Lecturer in Business. B.A.4 University of Utah, 1911: Unversity of California. summers 1915-16.

IE308.
Driscoll, Anna Marie......Assistant Professor of Home Economics and Director of Carison Hall. B.S., University of Washington, 1927; M.A., 1941, and graduate study, Columbia LIniversity, summers 1942, 1944.

CH .
Due, Joln Fitzgerald
Assistant Professor of Economics.
[3.A. University of California, 1935; M.A., George Washington
University, 1936; Ph.D., University of California, 1939.

Duffin, Kenneth F.
Instructor in Social Work. B.S. 1937. certificate in social work, 1938, University of Ltah; Western Rescrve, 1941.

LA101.
Durham, G. Homer-.........Associate Professor of History and Political Science. B.A., University of Utal3. 1932: Ph.D., University of California, 1939.

Li303.
Durrant, Stephen D
Assistant Professor of Zoology. B.A. 1929, MA., 1931, University of Ltah; University of Minnesota. 1931-32; University of California, summers 1933, 1938-39. B104.
Edmunds, George F., Jr. B.S., University of Utah. 1943.

## 24 INSTRULCTIONAL AND ADMINISTRATIVE STAFFS

Elsey. P. J........................Research Engineer with rank of Lecturer, Utah Engineering Experiment Station. B. S., University of Utah, 1932.

ES113.
Ericksen, Ephraim Edward
Dean of the School of Arts and Sciences and Professor and Head of the Department of Philosophy. B.A., Brigham Young College, 1908; Ph.D., University of Chicago, 1918.

Pk205.
Erickson, William
Resident Assistant in Surgery. B.S., 1940, M.D., 1943, Northwestern University.
S. L. Co. General Hospital.

Evans, Frederick Read.............................Assistant Professor of Biology. B.A., 1934, M.A., 1936, University of Uttah; Ph.D., Stanford University, 1941.

B108.
Evans, W. Kent ..........Superintendent of Buildings and Grounds. B.S. in Mechanical Engineering. University of Utah, 1923.

Pk105.
Eyring, Henry $\qquad$ Dean of the Graduate School. B.S., 1923. M.S., 1924, University of Arizona; Ph.D., University of California, 1927.
Facer, Elden J. $\qquad$ Instructor in Business. B.A., Brigham Young University, 1933; M.B.A., Stanford University, 1935, 1939-40, 1945-46.

IE309.
Felt, Paul R.............Instructor in Secondary Education and Directing Teacher, Stewart School. B.A., 1938, M.A., 1941, University of Utah.

St206.
Fenning, Con
Professor of Physiology. B.S., 1929. M.A., 1931, M.D., 1932. University of Nebraska.

Md203.
Flandro, Emma N..............Secretary ( Extension Division, with rank of Instructor.)

LA306.
Flowers, Seville $\qquad$ Associate Professor of Botany. B.A., University of Utah, 1925; M.A., Brigham Young University, 1926; Ph.D., University of Chicago, 1932; Long Island Biological station, 1934.

B303.
Focht, Ferne S.............B. S., University of Nebraska, 1937; M.S., University of Chicago, 1941; M.D., Northwestern University, Chicago, 1945. - S. L. Co. General Hospital.
Folland, Harold Freeze....................... Associate Professor of English. B.A., 1929, M.A., 1934, Ph.D., 1940, Harvard University.

LA210.
Erans, Arda E $\qquad$ Assistant Cataloguer with rank of Instructor. Pd.B., Teachers College, Gunnison, Colorado, 1917; B.S. University of Oklahoma, 1923; B.A., University of Oklahoma Library School, 1931; M.A., University of Oklahoma, 1933; University of Chicago Library School, summer $1937 . \quad$ Lizo3.
Frazer, Mabel........................................................... B.A., University of Utah, 1914; Art Students League, N. Y.. 1916-17. 1919-20; N. Y. Evening Industrial Arts School, 1916-17; Beaux Arts, 1917-18; Italy, 1930-32.

Pk412.

Ereber, Arthur P.
Professor of Music.
Graduate, All Hallows College; violinist, New York Philharmonic Orchestra, 1907-1912: conductor, Salt Lake Symphony Orchestra; Berlin, London, 1935-36.

Mu2.
Frost, Henry H., Jr
Associate Professor of Sociology.
B.A., 1930, M.A., 1932, Ph.D., 1934, University of California.

LA112.
Gardner, Eldon J. Assistant Professor of Zoology. B.S., 1934, M.S., 1935, Utah Agricultural College; Ph.D., University of California, 1939.
Gardner, Harvey E...................Instructor in Education and Directing Teacher, and Supervisor of Manual Arts, Stewart School. Brigham Young University, summer 1938; University of Utah, summer 1942.

IE107.
*Garff, Royal L
Assistant Professor of Speech. B.A., University of Utah, 1930; M.A., 1932, Ph.D., 1939, Northwestern LIniversity.
Garrett, Leon D..............Secretary, Board of Regents, and Comptraller with rank of Associate Professor. B.S., Utah State Agricultural College, 1920.

Plk225.
Gebhardt, Louis P....... Professor and Acting Head of the Department of Bacteriology. B.A., 1929, M.A., 1934, Ph.D., 1937, M.D., 1942, Stanford University.

Md107b.
*Geerlings, Jacob....Professor and Head of the Department of Classics. B.A., Hope College, 1926; M.A., 1927, Ph.D., 1929. University of Michigan.

KH301.
Ghiselin, Brewster...............................Assistant Professor of English. B.A., 1927, M.A., 1928, University of California; Oxford University, 1928-29; University of California, 1931-33. LA210.
Gilchrist, Sidney Evans
Lecturer in Bacteriology. Director of Salt Lake City Health Laboratory. B.A., University of Litah, 1931.
Giles. Thomas $\qquad$ Professor and Head of the Department of Music. Berlin, 1905-09; Vienna, 1909-10; Paris, 1910-11; Rome, 1911; Paris, 1920-21; University of Iowa, 1927-28. Mu3.
Gilmore, Mrs. Addie J....Head Teacher, Home Economics Department Nursery School. University of Utah, 1917-18; summers 1922-23, 1938, 1940; Utah State Agricultural College, summers 1937. 1939. 1941; Oregon State College, summer 1943,

IE208.
Glade, Melba
Instructor in Elementary Education and Directing Teacher, Stewart School. B.A., University of Utah, 1931: M.A., University of Southern Califormia, 1938; Harvard University, 1940-41; Stanford University, summer 1944.

St209.
Goates, Wallace A.
Associate Professor of Speech. B.A., University of Utah, 1929; Yale University, 1930-31; M.A., 1935, Ph.D., 1937, University of Iowa.
Goldthorpe, Harold C. $\qquad$ Professor of Biological Chemistry. B.S.. Utah State Agricultural College, 1917; Ph.D., University of Chicago, 1925.

Goodman, Louis Sanford......... Professor and Head of the Department of Pharmacology. B.A., Reed College, 1928; M.A., University of Oregon, 1932; M.D., University of Oregon School of Medicine, 1932.

Md210.
Greenburg, Goodman.
Research Fellow in Medicine. B.A., 1941, M.S. 1942, Ph.D., 1944, University of Minnesota.
S. L. Co. General Hospital.
${ }^{*}$ Greene, Mark H. Professor of Business B. S., Ultah State Agricultural College, 1913; M.S., University of Wisconsin, 1916.
Grundmann, Albert W....................................nstructor in Biology. B.A., 1937, M.A., 1939, University of Utah; Ph.D., Kansas State College, 1942.
Gunn, Francis D................Professor and Head of the Department of Pathology. B.A., Cornell University, 1921: M.D., 1925, Ph.D., 1931. Northwestern University.

Haan, Aubrey E.................ssistant Professor of Education and Principal of the Wm. M. Stewart School. B.S., University of Oregon, 1931: M.A., 1938, Ed.D., 1941, Stanford University. St101.
Hagan, Blanche
Medical Librarian. B.S., University of Utah, 1938.

Li103.
Hagerman, Rita....................Instructor in Elementary Education and Directing Teacher. Stewart School. B.S., 1928, M.S., 1936. University of Utah; Columbia University, summer 1935. St214.
Halstenrud, May...................Instructor in Nursing Education at St. Mark's Hospital in association with the Department of Nursing Education, R.N., Moundo Midway School of Nursing, St. Paul, Minn.; 1929; post-graduate work at Cook County Hospital, Jan. to May, 1931; Northern Baptist Theology Seminary, Chicago, III., 1933-35.

Hamilton, J. Hugh
Director, Utah Engineering Experiment Station, with the rank of Professor. B.S., 1925, M.S., 1927, Ph.D., 1928, California Institute of Technology. ES207.
Hamm, Randall E.
Assistant Professor of Chemistry. B.S., 1935, M.S., 1937; Ph.D., 1940, University of Washington. PS202.
Handforth, Colin H. Instructor in Civil Engineering. B.S., Worcester Polytechnic Institute, $1943 . \quad$ EH405.

Hanson, C. K.
Analyst Utah Experiment Station. B.S., University of Utah, 1931. ES103.

Harris, Franklin S., Jr........................ssistant Professor of Physics. B.A., 1931, M.A., 1936, Brigham Young University; Ph.D., 1941, California Institute of Technology. PS113.
*Harris, L. Dale..........Assistant Professor of Electrical Engineering. B.S., 1935, B.S., 1937, University of Utah; M.S., Purdue University, 1939.

EH105.

[^2]Harrow, Reed $\qquad$ Associate Clinical Professor of Surgery (Neurology), B.A.. University of Utah, 1926: M.D., University of Pennsylvania, $1929 . \quad$ Medical Arts Building.
Hashimoto, Edward Ichiro ...............Associate Professor of Anatomy, B.A., 1930, M.A., 1937, University of Utah; M.D., Harvard University, 1934.

Md308.
Hassell, Howard J.....Assistant Professor of Mechanical Engineering. B.S., 1928, M.S., 1938, University of Utah; University of Michigan, summer 1940.

EH305.
Hatch, Floyd F......................Associate Clnical Professor of Surgery. B.A., University of Utah, 1912; M.D., Harvard University, 1914.

699 East South Temple St.
Haugston, Martha....Superintendent of Nurses, St. Marks Hospital in association with the Department of Nursing Education. R. N. Presbyterian Hospital, School of Nursing, Chicago, Ill., 1929. B.S. Columbia University, 1934.

Hawkins, Clarence J. $\qquad$ .Instructor in Education and Directing Teacher, Stewart School. Graduate, 1910, and graduate study 1910-12. Boston Conservatory of Musicः New York, 1915; Bordeaux Conservatory, 1918; University of Chicago, 1921; B.S., Utah State Agricultural College, $1930 . \quad$ St. 105.
Haycock, Obed Crosby ...............isociate Professor of Electrical Engineering. B.S., University of Utah, 1925; M.S., Purdue University, 1931.
Hayes. Elizabeth Roths.
Assistant Professor of Health. Physical Education and Recreation. B.A., West Virginia University, 1932; M.S., University of Wisconsin, 1935; Sigtuna School (Sweden) and Wigman School of Dance (Dresden, Germany), summer 1937; Benningion School, Mills College, and Hanya Holm (U. S.), summers 1938-40; University of Wisconsin, 1944 $-45$.

Gm110.
Hayes, Junius J. Instructor in Mathematics. B.S., University of Utah, 1911.

LAll1.
Hecht, Hans H. $\qquad$ Instructor in Medicine. M.D., University of Berlin, 1936. S. L. Co. Hospital.

Henderson, Blanche P............................................... R.N., 1917, St. Luke's Hospital, Cleveland, Ohio. HS.

Heninger, O. P..............Clinical Instructor in Medicine (Psychiatry). B.A., University of Utah, 1930; M.D.. University of Chicago, 1935. Utah State Hospital, Provo, Utah.

Henriques, Anna A. Stafford (Mrs. D. E.) Assistant Professor of Mathematics. B.A.. Western College for Women, 1926; M.S., 1931, Ph.D., 1933, University of Chicago: Institute for Advanced Study, Princeton, 1933-35; University of Chicago, summers 1937, 1938. 1941.

LA111.
Heywood, Ida....................Assistant Protessor of Home Economics. B.S., Utah State Agricultural College, 1921; M. S., Oregon State Collegc. 1936.
Hibbard, Roger. $\qquad$ Assistant Clinical Professor of Medicine. B.A., University of Alberta, 1921: M.D.C.M., McGil! University. 1924.

State Sanatorium, Ogden, Utah.

Hicken. N. Frederick $\qquad$ Associate Clinical Professor of Surgery. B.A., University of Utah, 1925; M.D., University of Pennsylvania, 1929. Medical Arts Building.
*Hintze, Ferdinand F. Professor of Geology, B.A., 1908, M.A., 1911. University of Utah: Ph.D., Columbia University, 1913, University of Californa, 1937-38. Ge104.
Hirst, Alice Assistant in Library. B.S., University of Utah, 1943.

Li203.
Hodson, Paul W.....................................Assistant to the President with rank of Instructor in Business. B.A., University of Utah, 1936; M.B.A., Harvard University, 1938; Stanford, 1945-46. Pk224,

Hogan, Mervin B. Professor of Mechanical Engineering. B.S., University of Utah, 1927; M. S., University of Pittsburgh. 1929; M.E., University of Utah, 1930; Ph.D., University of Michigan. 1936; Yale University, 1937-38. EH302.
Holmstrom, Emil G...................Associate Professor of Obstetrics and Gynecology. M.D., University of Minnesota, 1938.
S. L. Co. General Hospital.

Holley, Edward $\qquad$ Resident Assistant in Pediatrics. B.A., University of Utah, 1942; M.D., University of Utah, 1944. S. L. Co. General Hospital.

Horsfall, I. Owen. Director, Extension Division, and Professor of Mathematics. B.A., University of Utah, 1908; M.A., University of Chicago, 1929; Ph.D., Cornell University, 1932. LA306.
Horst, Gretchen.......................................................Instructor in Engish. B.A., Belvue College, 1908; M.A., University of Utah, 1930; Columbia University, 1935-36.

LA102.
Horton, Walter Jas.
Assistant Professor of Chemistry. B.S., Wayne University, 1935; M.S., 1940, Ph.D., 1942, University of Michigan.
Howard, Philip M. $\qquad$ Assistant Clinical Professor of Surgery. B.A., 1933, M.A. in Anatomy, 1935, University of Utah; M.D., Rush Medical College, 1936.
Howe, Louise Hill (Mrs. R. E.)
Boston Building.
$\qquad$ Instructor in Speech. B.A., 1920, M.A., 1938, University of Utah.

KH315.
Howe, Madge
Instructor in Modern Languages. B.A., University of Utah, 1923, University of Mexico, summer 1922; Spain, 1925 ;M.A., University of Southern California, 1935. LA310.
Hubbard, Lester Andrews.......................................Professor of English. B.A., University of Utah, 1920; M.A., University of Chicago, 1925 ; Ph.D., University of California, 1933.

LA207.
Hull, Robert H. Associate Professor of Electrical Engineering. B.S. in Electrical Engineering, University of Colorado, 1912; E.E., University of Colorado, 1925.

EH208.
Hurst, Howard M.............Clinical Instructor in Sanitary Engineering. B.S., University of Utah, 1934; University of California. 1936; Massachusetts Institute of Technology, 1939-40 State Capitol.
*On leave of absence.

Inui, Frank
Resident Assistant in Surgery.
M.D., Johns Hopkins.
S. L. Co. General Hospital.

Ivie, Wilton $\qquad$
$\qquad$ Curator in Zoology. B.S., 1930; M.S., 1932. University of Utah; Ohio State University, summer 1935; Stanford University, summer 1937.

B204.
Jager, Blair Valdemar......................Assistant Professor of Medicine. B.A., 1934, M.D., 1938, Harvard University.
S. L. Co. General Hospital.

Jarrett. James L., Jr.
Instructor in Philosophy. B.S., 1939, M.S. 1940, University of Utah; University of Michigan, 1941-42.
Jellison, Robert T................................Clinical Lecturer in Medicine. M.D., Creighton University, 1914. First National Bank Building.

Jensen. Adolph Ladru. Professor of Law. B.A., Brigam Young University, 1917; M.A., 1924, J.D., 1925. University of California.

Pk406.
Johns. J.W.. Jr...........................Assistant Professor of Metallurgy. B.S., 1935, M.S., 1936, Montana School of Mines. ES204.

Johnson, Maria.........Superintendent of Nurses, at L.D.S. Hospital in association with Department of Nursing Education R.N., W. H. Groves, L.D.S. Hospital, 1919; B.S., Teachers College, Columbia, 1926.

Jones, J.H. ..........Clinical Instructor in Obstetrics and Gynecology. B.A., University of Utah, 1932; M.D., University of Louisville, 1934.

Jones, Ruth ...............eference Librarian with rank of Instructor. B.A., 1932, University of Utah; B.S. in Library Science, University of California, 1939.
Kerr, Walter A.
Professor of Modern Languages. B.A., University of Utah, 1909; M.A., University of Chicago, 1917: University of Lausanne, 1911: University of Paris, 1911-12, 1920-21; University of Chicago, 1927; University of California, 1928.

LA303.
Kesler, Mack S..................................Instructor in Civil Engineering. B.S., 1937, University of Utah.

CE406.
Kirkpatrick, L. H._._ Librarian with rank of Associate Professor. B.A., 1929, M.A., 1935, Stanford University; summer 1936, $1944-$ 45, University of Chicago.
Kohier, Alice. ....................Assistant Professor of Nursing Education. B.S., 1939; M.A., 1944, Columbia University. Gm305.

Kriete, Frederic M.
Clinical Instructor in Pediatrics. B.A., DePauw University, 1934; M.D., Rush Medical College. 1938.

State Capitol.
Leary, William H..... Dean of the School of Law; Professor and Head of the Department of Law. B.A., Amherst College, 1903; J.D., 1908. graduate study, 1939-40, University of Chicago; LL.D.. University of Utah, 1944.

Pk316.
LeCompte, Edward D._. Lecturer in Surgery (Otolaryngology). B.A., University of Utah, 1911; M.D., Rush Medical College, 1913.

Boston Building.

## 30 INSTRUCTIONAL AND ADMINISTRATIVE STAFFS

Lee. Hector
Instructor in English. B.A., University of Utah, 1935: M.A., University of Califormia. 1938: Universiry of Southern California, summer 1941: University of Calfornia, summer 1943; University of New Mexico, 1944-45.
Lee. Tunnie $F$. $\qquad$ Instructor In Sirgery.
B.A., 1932, M.D., 1937, University of Oregon. Md206.

Lees, C. Lowel!........Professor and Head of the Department of Speech. B.A., University of Ltalh, 1926; M.A., Northwestern Laiversity. 1932; Ph.D., University of Wisconsin، 1934.

KH201.
Lerner, Henry H
Professor of Radiology. B.S., 1930, M.D., 1934, Boston Liniversity.

Lewis, B. Roland
Professor of English. B.S.. 1905, M.S., 1907. Ohio Northern University; University of Chicago, $1907-08$; M.A., Harvard University, 1915; D. Litt. Ohio Northern University, 1941; University of Utah, $1943 . \quad$ Pk213.
Lewis. John R....................Professor and Head of the Department of Metallurgical Engineering. B.A., Brigham Young University. 1919; M.S. University of Utah, 1920; Ph.D., University of Wisconsin, 1924; Prinction University, 1936-37. ES205.
Lewis. Robert S.........Professor and Head of the Department of Mining Engineering. B.A. in Mining Engineering, 1905, E.M., 1912. graduate study, 1921. Stanford University: Universtity of Michigan. 1926; California Institute of Technology, 1932. ES318.
Lewis. Thomas D.
Lecturer in Law. B.S., University of Descret, 1886; LL.B., University of Michigan, 1891.

921 E. First South.
Lippenberger. Ruth Marian.......Instructor in Education and Supervisor of Science, Stewart School. B.A.. University of Colorado, 1934: M.A., Colorado State College of Education, 1940. St 210.
Llewellyn, John R................................Clintcal Lecturer in Medicine. B.A., University of Utah, 1913; M.D., Rush Medical College, 1916. 115 East South Temple St.

Loewe. Walter S....................esearch Professor of Pharmacology. M.D., University of Strasbourg, Germany, 1908.

Lorentzen, E.C.....Professor and Head of the Department of Business. B.S. in Commerce, Ltah State Aqricultural College, 1921; M.A., University of California. 1923; Ph.D., Northwestern Lniversity, 1943.

IE304.
Lund, Eva C $\qquad$ Assistant Professor of Elementary Education and directing Teacher in Win. M. Stewart School. B.A., B. E. 1923. University of Colorado; M.A., 1934, graduate study, summers 1935-37. 1939, 1944-46. Columbia University. St209.
Lund, Max W................................ssistant Professor of Psychology B.A., 1936, MA., 1937. University of Utah; Ph.D., Stanford University. 1939.
Macquin. (Mrs.) Hazelle Baird Assoctate Professor and Head of Department of Nursing Education. B.S., R.N., University of Cincinnati, 1925: M.A., 1941, graduate study. 1941-42, Columbia University.

Gm318.

Mahaney, Louella .........Director of Nurses, S.L. Co. General Hospital, in association with Department of Nursing Education. R.N., St. Joseph's Hospital School of Nursing, Kansas City, 1908.
Mahoney, J. R.
Professor of Economics and Director, Bureau of Economics and Business Research. B.A... University of Utah. 1918; M.A., 1928, Ph.D., 1929. Harvard University. IE307.
Malm, Lloyd E.
Associate Professor of Chemistry. B.S., Bethany Colege. 1928; M.A., 1930, Ph.D., 1932, University of Kansas.

PS305.
Malouf, Phelon I.................................Instructor Elementary Education and Directing Teacher in Wm. M. Stewart School. B.S., University of Utah, 1943.

St205.
Marsell. Ray E.
Assistant Professor of Geology. B.S., 1929, M.S., 1932, University of Utah; Stanford Liniversity. 1933-34.

Ge201.
Marshatl, H. L..........Professor and Head of the Department of Public Health and Preventive Medicine, and Director, Student Health Service, and Acting Dean of the Medical School, B.A. University of Utah. 1908: M.D. Columbia University. 1914; M.S., University of Michigan, 1930, HS1.
*Marshall, Heten - ............................................nstructor in Psycholoqy. B.A., Lake Erie College, 1913; M.A., Ohio State University, 1918: Stanford University. 1921-23, 1927-28, 1938-39. Pk309.
Mason, John T Clinical Instructor in Pediatrics. B.A., 1933, M.D., 1936, University of Michigan. State Capitol.

Matson, G. Albin..........................Associate Professor of Bacteriology. B.A. Llniversity of Utah, 1927; M.A., University of Kansas, 1929: Ph.D. Washington University, 1935.
McKay, Llewellyn R........Professor of Modern Languages and Head of Department. B.A., 1928, M.A., 1930, University of Utah; University of Heidelberg, 1930; Ph.D., Stanford University, 1940; University of Mexico, summer, 1943.

LA303.
McKay. Willian M........Associate Clinical Professor of Public Health. M.D., Rusi Medical College, 1924; Columbia Lniversity, 1939. 40.

State Capitol.
McLeman, Charles E.-..........Professor and Head of the Department of Gynecology and Obstretrics. M.D., 1934, Ph.D. University of Minnesota, 1942. S. L. Co. General Hospital.
McLenman, Margaret Thomas.............Clinical Assistant in Medicine. B.A., University of Missouri, 1932; M.D.. University of Minnesota, 1936. S. L. Co. General Hospital.
McNeil , Creichton $\qquad$ Instructor in Pathology. M.D., University of Buffalo, 1938. S. L. Co. Genera1 Hospital.

Merkley. Marion Gibb $\qquad$ Instructor in Education. B.S.. 1938, M.S., 1939, University of Utah; Stanford University. summers 1944, 1945, 1946.
Merrill, Rowland H...............Assistant Clinical Professor of Surgery (Ophthaimology). B.S., University of Utah, 1923; M.D., Johns Hopkins University, $1930 . \quad$ First National Bank Building.

[^3]Middleton, Anthony W.........Assistant Clinical Professor of Surgery (Llroiogy). B.S., University of Utab. 1932; M.D., University of Pennsylvania, 1934; M.S. in Urology, Llniversity of Minnesota. 1938.

Boston Building.
Middleton, R. P.....Associate Clinical Professor of Surgery (Urology). B.A., University of Utah, 1925; M.D., Harvard University, 1927.

Boston Butilditag.
Minard, George W.......Assistant Professor of Chemical Enginecring. B.S., Armour Institute, 1940: M.S., 1941. Ph.D., 1943. Ohio State University.
Miner. Mrs. Rhoda W...-.-...-Instructor in Nursing at Dee Memorial Hospital, Ogden, in association with the Department of Nursing Education. B.S., University of Idaho, 1929; R.N., Massachusetts General Hospital, 1933.
Moench, Louis G $\qquad$ Chaicat Instructor in Medicine. M. D., University of Chicaqo, 1938. 115 East South Temple St.

Moffat, Dean....._A.B., Uitiversity of Utah, 1928; M.D. Rush Medical College, 1931. S. L, Co. General Hospital.
Morgan, David W. Clinical Assistant in Medicine. B.A., Pomona, 1934; M.D., Lniversity of Southern California. 1940.
S. L. Co. General Hospital.

Mote Seibert W..............Purchasing Agent, and Manaqer, Bookstore. B.S., Ohio State University, 1922.

Mott Clarence R...................................... Instructor in Physiology. B.A., 1937, M.A.. 194t, University of Utah. Md202.

Muirhcad, R. Mowatt--......Assistant Clinical Professor of Surgery (Otolaryngology). B.S., University of Saskatchewan, 1921: M.D., Rush Medical College. 1928. First National Bank Building.

Mulaik, Stanley..................................................... Instructor in Biology. B.S., Pennsylvania Teachers College, 1928; M.S., Comell Lntiversity, 1931.

B302.
Mulder, Wiliam. $\qquad$ Instructor in English, B.A., LIniversity of Utab, 1940.

Murphy, Edwin R...........Associate Clinical Professor of Pediatrics. M.D., Rush Medical College, $1908 . \quad$ Boston Builditag.

Nebeker, William........Associate Clinical Professor of Obstetrics and Gynecology. B.S., University of Utah, 1921; M.D., Northwestern, 1925.
Neff, Sherman Brown-.-.....Professor and Head of the Department of English. B.A., 1908, M.A.r 1909, Yale University; M.A., 1910, Ph.D., 1916, Harvard University.

LA204.
Neilson, N. P......... Professor and Head of the Department of Health, Physical Education, and Recreation. B.S., Utah State Agricultural College, 1919; M.A., 1922, Ph.D., 1936, University of California.

Gm 100.
Nemir, Alma (Mrs. L H, Bryer) -.........Associate Professor of Health, Physical Education and Recreation; Clinical Lecturer in Public Health and Preventive Medicine; Medical Examiner, Student Health Service. B.A., Rice Institute, 1926; M.D., University of California, 1931.

Gm320.

Newby Willian Wallace. Professor of Zoology. B.A. University of Kansas, 1926: M.A., Iowa State College, 1927; Plı.D., Stanford Lniversity, 1939.
Nicholes. Henry J.........................Instructor in Biological Chemistry. B.A., Brigham Young University, 1935: M.A.. 1939, Ph. D. 1941, University of Wisconsin.
Nickerson, Mark.........................................structor in Pharnacolony. B.A., Linfield College, 1939; M.S., Brown University. 1941; Ph.D., Johns Hopkins Lniversity, 1943.

Md2:3.
Norton, Joseph A......................................................................-Pk203. Acting Registrar, B.A.، University of Utah, 1932.
Okelberry, A. M....................Assistant Clinical Professor of Surgery (Orthopedics). B.A., 1929, M.A., 1931, University of Utah; M.D., Harvard University, 1934............... 115 Fast So. Temple.

Otpin, Allwerc Ray....................................President of the University. B.A.. Brighan Young University, 1923; Ph.D., Columbia University, 1930.

Pk224.
Ossman. Lawrence N.........Assistant Clinical Professor of Surgery (Orthopedics). B.A., University of Utah, 1913; M.D., Western Reserve University, $1916 . \quad$ Walker Bank Building.
Palmer, Bascom Willcox.......Assistant Clinical Professor of Surgery (Opthalmolony). B.S., College of Charleston, 1924: M.D., University of South Carolime 1928; M.A., Liniversity of Minnesotn. 1932.

Boston Building.
Parmelec, Theron S..................Instructor in Physical Education and Graduate Manager, Student Activities. B.A., University of Utah, 1918.

Parmley, I'homas J.
Professor of Physics. B.S., University of Utah, 1921; Ph.D., Cornell Lniversity, 1927. PS215a.
Parry, Richard A.................................................nstructor in Speech. B.A.. University of Utah, 1933; M.A., Northwestern Universify, 1940.

Paulsen, Monrad G....................................................Lecturer in Law. B.A., 1940, J.D., 1942, Universtity of Chicago.

Pearsall, Clifford J..............Associate Clinical Professor of Mcdicine (Dermatology). B.S.t Beloit College, 1914; M.D., Rush Medical College, $1919 . \quad$ Boston Building.
Pearson, Bruce R........Climical Assistant in Medicinc. A.B., University of Ltah, 1924; M.D., Stanford, 1932.
S. L. Co. General Hospital.

Pehrson, Ernest William........Professor and Heed of the Department of Mathematics. B.A., Brighawn Young College, 1904; M.A., University of California, 1928.

ES210.
Perry, Jessic.........Assistant Professor of Education and Supervisor of Music, Stewart School. New York 1921-23: University of California, 1927-29; B.S., LIniversity of Utah, 1935; M.A., 1937, gradrate study, summers 1938-43. Columbia University. St106.


Pierson, George A........Associate Professor and Head of Department of Social Education: Associate Director, Bureau of Student Council. B.A.. 1929. M.A., 1934. University of Utah; Ed.D., University of Southern California, 1944; University of Minnesota. 1945-46.
Plummer, Gail...............Assistant Professor of Speech and Manager, Kingsbury Hall. B.A., Brigham Young University, 1927; M.A., University of Utah. 1935: University of Wisconsin, summer 1940; Stanford University. 1941.

KH210.
Pomeroy, Dwight A.
Professor of Law. B.S., Kansat State Teachers College. 1914: University of California, summer, 1915; Ph.B., 1920, J.D., 1923. University of Chicago; LL.M., Harvard University, 1931.

Ple404.
Price, Philip B....Professor and Head of the Department of Surgery. B.A., Davidson Colkge, 1917: M.D.. Johns Hopkins University. 1921. S. L. Co. General Hospital.

Provost. Leo Gordon Professor of Secondary Education. B.S., 1924, M.S., 1933, University of Idaho: Ed.D., 1936, University of California.

St120.
Quinn, Elton Lercy
Professor of Chemistry. B.A., Bates College, 1910; Ph.D., Princeton University, 1913; Stanford Llniversity, 1926-27.
Ramsey, H. H. Clinical Instructor in Medicine (Psychiatry). M.D., Mcmphis 1903.

Utah State Training School, American Fork, Utah.
Randall, Clyde N..... Assistant Secretary, Board of Regents, Assistant Comptroller, and Assistant Professor in Business. B.A.. University of Utah. 1932; C.P.A., State of Utah, 1943; M.B.A., Stanford University, 1944.

Pk225.
Rasmussen. Jewell I $\qquad$ Assistant Professor of Economics. B.S. 1934, M.S., 1936, University of Utah; Stanford University, 1939-40, 1941-42.

IE308.
Rasmussen, L. Paul $\qquad$ Assistant Clinical Professor of Pedfatrics. B.A., University of Utah, 1932; M.D., Duke LIniversity, 1935.

Boston Building.
Read. Waldmar P..........................Assistant Professor in Philosophy. B.S., Unjversity of Ltah. 1928; M.A., 1933, graduate study, 1935-36, University of Chicago.

LAlo3.
Redd. Mariont
Instructor in Speech. B.S., University of Utah. 1919; Chautauqua, summer 1920; M.A.. Northwestern Uliversity, 1935; Columbia, summer 1936; University of Calhfornia, 1944-45.

KH315.

Rees. Don M B S 1920. MS 1929 .....................................essor of Zonlogy. B.S.. 1926. M.S., 1929, University of Utah; Ph.D., Stanford University, 1936.

B305.
Rees, Vincent L, B.S. Utah State Agricultural College. 1935; M.D., University of Chicago، 1938: M.S. in Surgery. University of Michigan, 1942. S. L. Co. General Hospital.

Reichman. H. R.................Assistant Clinical Professor of Surgery (Proctology), and Lecturer in Health, Physical Education and Recrcation. B.A., University of Utah, 1932: M.D., Northwestern University. $1934 . \quad$ Medical Arts Building.
Rich, C. O'Neal.....................Assistant Clinical Professor of Medicine (Dermatology). B.A., University of Utah, 1928; M.D., Washington University. $1932 . \quad$ Medical Arts Building.
Richards, G. Gill..................Associate Clinical Professor of Medicine. M.D., New York and Bellevue Hospital. 1906.

115 East South Temple St. Richards. Heber G..............................Associate Professor of English. B.A. University of Utah, 1910: M.A., University of Chtcago. 1922; Stanford University, 1927-28, summer $1929 . \quad$ LA208.
Richards. Lee Grene.......................................................ecturer in Art. University of Litah; Julian Academte and Ecole des Beaux Arts, Paris, 1901-04; Europe, 1920-1923.

Pk415.
Richards. Paul S.................Clinical Professor of Public Health and Preventive Medicine (Industrial Medicine). B.A., University of Utah. 1920; M.D., Harvard University, 1920. Bingham Canyon.
Richards. Ralph C..............................esident Assistant in Surgery. M.D., University of Utah, 1945.

Richards. Ralph T..............Associate Clinical Professor of Surgery. M.D. New York University, 1903. 115 East South Temple St.

Richins, Calvin A.............................Assistant Professor of Zoology. B.A.. 1935, M.A., 1937, University of Utah; University of Southern California, 1937-38.

B302.
Ritter. Willis W.........................................................Professor of Law. B.A. University of Utah, 1938: LL.B., University of Chicago. 1924: S.J.D., Harvard University, 1940.
Robbins. A. F................Instructor in Health, Physical Education and Recreation. B.A.. Briqham Young̣ University, 1925: University of Edmonton, Oregon State College, summers 1927-28. Gm200.
Robison. Alice Venise.....................Librarian. Stewart School, with rank of Instructor. B.A. 1923. M.A., 1925. University of Utah; Library Certificate, University of California, $1936 . \quad \mathrm{St} 207$.
*Rohrbough. Elsie G..........................................Instructor in English. B.A. University of Illinois, 1919; M.A., 1927; graduate study. 1931-32. Columbia University.

LA102.
Roloff. Louise L.....................structor in Education and Directing Teacher. Wm. M. Stewart School. B.S., University of Colorado, 1936: M.A.. New York University. $1942 . \quad$ Sil18.

Rordame, Mrs. Mildred Derricot. $\qquad$ Assistant in Nursing Education. R.N., S. L. Co. General Hospital. 1932; University of Utah (extension), 1932-33; Greeley State Collcge (extension), 1940; University of Oregon Medical School, 1941-42.

Gm318.
Ross, O. Louis
Assistant Clinical Professor of Pediatrics. B.A., Lniversity of Utah, 1927; M.D., Northwestern University, 1932.

Boston Building.
Rumel, William Ray (Chest). B.A., University of LItah, 1932; M.D., Northwestern University, $1936 . \quad$ Medical Arts Building.
Runzler. William Theodore. $\qquad$ Professor of Modern Languages. B.A. Lniversity of Wisconsin, 1903; M.A.. Harvard University. 1905; Columbia University, 1905-06; Stanford University, 1918; Ph.D., University of Erlangen, 1929.

LA214.
Russon. Allien R. (Mrs. Stanley) --.................Instructor in Business. B.A., University of Utah, 1927; University of Southern California, summer 1944: University of Utah, 1944-45.

IE313.
Samuels. Leo T, Biological Chemistry. B.A., Emmanuel College, 1925; Ph.D. University of Chicago, $1930 . \quad$ Md411.
Sanders, M. S. Assistant Clinical Professor of Obstetrics and Gynecology. M.D., Northwestern University, 1935.

115 East South Temple St.
Saunders, L. S..........................Assistant Clinical Professor of Surgery (Otolaryngology). B.A.t University of Utah, 1929; M.D. Temple University, $1932 . \quad$ First National Bank Buidding.
Sayers, Gcorge.........................Assistant Professor of Pharmacolony. B.S.. Wayne University, 1934: M.S., University of Michigan, 1936; M.S., Wayne University, 1941; Ph.D., Yale University. 1943.

Md204.
Sayers, Marion.
Research Assistant in Pharmacology. B.S., 1933, M.A., 1936, Wayne University.

Md204.
Schell, Margaret
Lecturer in Zoology. B.A., 1924, M.A., 1925, Ph.D., 1930. University of California. B206.
Schleckman, Karl............Instructor in Health, Physical Education and Recreation. B.S., 1938, M.S., 1942, University of Utah. Gm212.
Schiller. Herbert M....................................................Professor of Law. B.A., University of Utah. 1916: LL.B., Harvard University, 1922.

Schlecher, Charles P.....Associate Professor of History and Political Science. B.A., College of the Pacific, 1928; M.A., University of Hawaii, 1931; Ph.D., Stanford University, 1936.

Pk313.
Schneider, Hyrum....... Deseret Professor and Head of the Department of Geology. B.A., Brigham Young College, 1908: M.A., 1911, Ph.D., 1926, University of Wisconsin.

Ge206.
Selfridge. George
Associate Professar of Geology. B.S., Oregon State College, 1927; M.S., 1931, Ph.D., 1936, Columbia University.

Sharp, Emma Instructor in Elementary Education, and Directing Teacher, Stewart School. B.S., 1932, M.S., 1942, University of Utah. St103.
Sheldon, Eleanor-........ Instructor in Nursing Education at the W. H. Groves L. D. S. Hospital, in association with the Department of Nursing Education; R.N., St. Joseph's Mercy Hospital, School of Nursing, Ann Arbor, Mich.; B.A., 1940, M.A., 1941, University of Utah.
Shields, Randolph T., Jr. Instructor in Medicine. B.A., Washington and Lee, 1932; M.D., Harvard, 1936.
S. L. Co. General Hospital.

Shields, Claude L. Clinical Lecturer in Surgery. B.A., University of Utah, 1910; M.D., Rush Medical College, 1912.

Skidmore, Demoivre R............ Lecturer in Health, Physical Education and Recreation, Clinical Instructor in Obstetrics and Gynecology. B.A., University of Utah, 1930; M.D., University of Pennsylvania, 1933. 54 East South Temple St.
Skidmore, Rex A.........Assistant Professor and Assistant Director of Bureau of Student Council. B.A., 1938, M.A., 1939, University of Utah; Ph.D., University of Pennsylvania, 1941. LA101.
Skidmore, Rozina
Assistant Professor of Home Economics. B.S., Utah Agricultural College, 1915; M.A., Columbia University, 1926; Europe, 1934; Columbia University, 1943-44. IE215.
Sleeter, Richard Lee
Resident Assistant in Pediatrics. B.S., University of Oregon, 1940; M.D., Washington University, 1943.
S. L. Co. General Hospital.

Sloane, Richard L. Assistant Professor of Civil Engineering. B.C.E., 1938, M.S., 1941, Ohio State University; California Institute of Technology, 1938, 1939-40.

CE104.
Smith, Bert W
Instructor in Sociology. B.A., 1943, M.A., 1944, University of Utah; University of Chicago, summer 1944.
Smith, Elmer Richard
Assistant Professor of Sociology and Anthropology. B.S., 1931, M.S., 1932, University of Utah; University of California, 1937.

Pk411.
Smith, Eugene H Associate Clinical Professor of Pediatrics. M.D., University of Nebraska, 1901.

Eccles Building, Ogden, Utah.
Smith, Linwood.......Clinical Instructor in Obstetrics and Gynecology. B.S., University of Utah, 1936; M.D., Rush Medical College, 1938.

9 Exchange Place.
Smith, Samuel S.........................sistant Professor of Mathematics. B.S., 1916, M.S., 1917, University of Utah; Ph.D., University of Chicago, 1940.

LA111.
Smith, Scott M...........................sistant Clinical Professor of Surgery (Anesthesiology). B.A., B.S., 1937, University of Missouri: M.D., University of Louisville, 1939. L. D. S. Hospital.
*Snow, Dorothy ....................................ssistant Professor of English. B.A., University of Utah, 1923; M.A., Radeliffe College, 1925; Ph.D., University of California, 1936.

LA206.

[^4]
Stevens. Alice..........................Instructor in Elementary Education, and Directing Teacher. Stewart School. B.S.. 1924. M.A. 1938. University of Utah; University of California, summer 1928-1940.

St215.
Stewart. LeConte.....Assistant Professor and Head of the Department of Art. Art Students' League. New York City. 1913-14: A S.L. Landscape School, Woodstock. New York; Pennsylvania Academy of Fine Arts, Philadelphia, 1924.

Pk415.
Stookey. W. M..............Medical Examiner, Student Health Service. M.D., University of St. Louls, 1898; Vienna, Bcrlin, London, 1907, 1913.

Gm320.
Stringham, Bronson F Assistant Professor of Geology. B.S., University of Utah, 1933; Ph.D., Columbia University. 1941.

Ge205.
Stucki, Roland
Assistant Professor of Economics. B.S., Brigham Young University, 1930; M.S., University of Utah, 1932; M.B.A.. Stanford University, 1935; Ph.D., Comell University. 1943.

IE311.
Sugihara, James M.-...................................... B.S., Untversity of Calffornia, 1939; Researeh Fellow, University of California, 1941-42.

PS311.
Sullivan Selma ----...... Circulation Libranian with rank of Instructor. B. A., University of Utah, 1940; B.S. in Library Science, University of Denver, 1941.
"Sundwall. Harry W.
Lecturer in Business. B.S. 1934, graduate study. 1937-40. Brigham Young University: University of California, 1935, 1945-46.

IE105.
Swigart. J. Irvin.......................................Associate Professor of Physics. B.S., Illinois Wesleyan University, 1929: M.A., 1930, Ph.D., 1938. Indiana University.

PSIII.

Swinyard, Chester A.
Professor of Anatomy and acting head of Department of Anatomy. B.S., 1928; M.S., 1929, Utah State Agricultural Cullege; Ph.D., University of Minnesota, 1934.

Md304.
Swinyard, Ewart A.
Lecturer in Pharmacology.
B.S., Utah State Agricultural College, 1932: B.S. in Pharmacy,

University of Idaho College of Pharmacy, 1936; M. S., University of Minnesota. 1941.
Taylor. Albert LeRoy....Dean of the School of Mines and Engineering, and Professor and Head of the Department of Electrical Engineering. B.S., 1907. graduate study. 1909. University of Utah: M.S.E., University of Michigan, 1918; Stanford University, 1925. 1928-29.

EH101.
Taylor, Heber R...................................... B.S., Brigham Young University, 1926; New York School of Social Work. 1926-27: University of Washington, summer 1935; University of Minnesota, summer 1938; Pennsylvania School of Social Work, summer 1940; University of Chicago, summers 1943. 1944.

LA101c.
Taylor, Lucille.........Superintendent of Nurses, Dee Hospital. Ogden, in association with Department of Nursing Education. R.N., Dee Hospital in Ogden, post-graduate work at Cook County Hospital, 1929-30.
Tempest, Norinne ...................Secretary to Home Study Department, Extension Division, B.A., University of Utah, 1935; Columbia. 1945-46.
*Thackeray. Helen
Instructor in Home Economics. B.A., University of Utah, 1934; M.A., State College of Washington, 1942; Columbia, 1945-46.

IE215.
Thew, Joseph P......................Professor and Head of Department of Naval Science and Tactics. B.S., U. S. Naval Academy, 1924; M.S., Pennsylvania State College, 1931; captain in United States Navy.

NS Bldg.
Thomson, Ralph D $\qquad$ Assistant Librarian with rank of Instructor. B.A., Brigham Young University, 1934: B.S. in Library Science, University of Southern California, $1940 . \quad$ Li203a,
Thorne, Charles I.......................Assistant Professor of Mathematics. B.A., Brigham Young University, 1936; M.S., 1938, Ph.D., 1941. Iowa State College.
Titus, Edward G....Clinical Lecturer in Public Health and Preventive Medicine (Vital Statistics). B.S.. 1899, M.S., 1901, Colorado Agricultural College; Sc.D., Harvard University, 1911.

State Capitol.
Toman, James Edward Philip Associate Professor of Physiolocy. B.A., Clark University, 1937; Ph.D., Princeton University, 1940.

Md202.
Tugman, Orin.........Professor and Head of the Department of Physics B.A., 1903. M.A., 1906, Indiana University: Ph.D., Cornell University, 1909.

PS214.

Van Steeter, Hulda............Assistant Professor of Home Economics. B.A.. LIniversity of Utal, 1926; M.A., Corncll University, 1941: Mills Colisge, summer 1942.

IE215.
Viko. Liouis E..........................................Clinical Lecturer in Medicine. Mil., Harvard University, 1920.
Voiberding. Eleanor. Assistant Professor of Education and Supervisor of Intermediate Grades, Wm. M. Stewart School. B.A., Iowa State Teachers College, 1929; M.A., 1936, Ph.D. 1945, University of Chicago.

St12l.
Wrhlquist John T..... Dean of the School of Education and Professor and Head of the Department of Educational Administration. B.S.. 1924, M. S., 1926, Ltniversity of Ulali; Ph.D., University of Cincinatti, 1930; Columbia University, spring $1939 . \quad$ Pk207.
Walker, Dilworth .......Dean of the School of Business and Professor and Head of the Department of Economics. B.A., Brigham Young University, 1916; M.A., Utah State Agricultural Colleqe. 1924: Ph.D. Cornell University 1926.

15313
Watker, Don B.A., University of Utal, 1940.

Walker. Irene B. (Mrs. R.L.) .......Instructor in Elementary Educationt and Directing Teacher in Wm. M. Stewart School. B.S., University of Utah, $1943 . \quad$ St. 102
Wallace, Mrs. Anne Widtsoe...Reserve Book Librarian with rank of Instructor. B.S., Brigham Young LIniversity, 1926; B.S. in Library Science, LIniversity of Southern Californa, 1940.
Ward, Vernon L.....Assistant Clinical Prolessor of Obstetrics and Gynecology. M.D. University of Pennsylvania, 1920. First Security National Bank Building. Ogden.
Warenski, L. C.-......Assistatic Clinical Professor of Obstetrics and Gynecology. A.B., University of Utah, 1923; M.D., Washington University, 1925.

Judge Blég.
Webb, Henry J --a...........................................Instructor in English. B.S. New York University, 1937; M.A., 1938: Ph.D., University of Iowa, 1941.

Li 312.
Webster, Mary E. Johnson (Mrs. J. U.) -..._Assistant Professor of Speech. B.A., University of Utah, 1912; University of California. summer 1914; University of Wisconsin, 1926-27; Northwestern University, summer 1931: M.A., University of Iowa, 1936; University of Wisconsin, 1939.

KH314.
Wheeler, Lora Jeanne.
Circulation Librarian. B.A., University of Utah, 1944; B.S., Columbia University, 1945. Circulation Desk, Library.
Wherritt, J. Russell...Assistant Clintcal Professor of Obstetrics and Gynecology. M.D., University of Pemsylvania, 1926.

69 East South Temple St.
White, V. P..........Clinical Lecturer in Surgery (Otolaryngolony). B.A., University of Utah, 1921; M.D., Harvard University, 1923. Tribune-Telegram Bldg.
Wilson, Robert Hyde...........................................Instructor in Speech. B.A., 1936; M.A., 1942, University of Ulah.

KH315.

Wight, Guy H Lecturer in Surgery (Dental Surgery). D.D.S., University of Pennsylvania, 1928.

Boston Building.
Winn, N. Field Instructor in English B.A., 1931, University of Utah; Ph.M., 1932, University of Wisconsin; University of California, 1937-38.
Wintrobe, Maxwell M.... Professor and Head of the Department of Medicine. B.A., 1921; M.D., 1926; B.S., in Medicine. 1927, University of Manitoba; Ph.D., Tulane University, 1929.
S. L. Co. General Hospital.

Wolf, C. S........Senior Coal Investigator with rank of Lecturer, Utah Engineering Experiment Station. B. S., University of Colorado, 1920.

ES204.
Woodbury, Angus M.
Professor of Zoology. B.S., Brigham Young University, 1927; M.S., University of Utah, 1928; Ph.D., University of California, 1931; University of Wisconsin, University of Minnestota, and Duke University, 1940

B209.
Woodbury, Lowell A.......................... Research Associate in Anatomy. B.S., University of Ultah. 1933; Ph.D., University of Michigan. 1940.

Md302.
Woodland, Shelah......Instructor in Health, Physical Education, and Recreation, B.S., University of Ultah, 1934; Colorado State College of Education, summer 1936; M.S., University of Wisconsin, 1942.

Gm111.
Woodruff, Douglas O. Manager, Union Building. Utah State Agricultural College, 1916-17, University of Utah, 1919-21; New York University, 1922.
Woolley, Roscoe H........ Research Mechanical Engineer with rank of Instructor, Ultah Engineering Experiment Station. B.S., 1930; M.S., 1932, University of Utah. ES113.

Woolsey, Ray T.......Clinical Lecturer in Obstetrics and Gynecology. B.A., University of Utah, 1914; M.D., Washington University, 1916.

Boston Building.
Wright, Clarence E................................................................. LL.B., George Washington University, 1916.

IE309.
Wright, Gilbert L...................................Clinical Assistant in Surgery. B.S., 1938, M.D., 1940, University of Illinois. Boston Building.

Wright, Spencer..............................................inical Lecturer in Surgery. B.S., University of Utah, 1916; M.D., Columbia University, 1918.

Medical Arts Building.
Wyler, Paul Edward..........Assistant Professor of Modern Languages. Maturitaet, Gymnasium Bern (Switzerland). 1929; University of Bern, 1929-35; Ph.D., Stanford University, 1943; University of Mexico, summers 1943, 1944.

LA301.
Young, William R..............Assistant Clinical Professor of Pediatrics. B.A., University of Utah, 1932; M.D., Washington University, 1936.
 B.A., 1920, M.A., 1921, University of Pennsylvania; Columbia University, 1922; Ph.D., University of Wisconsin, 1928; Harvard University, 1934-35.

LA205.

## STAFF OF THE WILLTAM M. STEWART SCHOOL <br> (Elementary and Junior High Schools)

| Roald F. Campbell. | Director |
| :---: | :---: |
| Aubrey E. Haan. | Principal |
| Jane Endow | Secretar |

## Supervisors

Hazel Brockbank ........................................................................................................

George S. Dibble................................................................................................................

Harvey E. Gardner..................................................................... Industrial Arts
Jessie Perry ...............................................................................................................
Ruth Lippenberger ...............................................................................-. Science
Directing Teachers
Caroline Dobson .................................................................. Kindergarten

Irene B. Walker............................................................................................... Grade
Emma Sharp ................................................................................................. Tird Grade
Rita Hagerman .........................................................................-.-.-.-.-. Fourth Grade
Frances G, Davis...........................................................................................................
Alice Stevens .......................................................................................................... Grade
Nanon Croxall ...........................................................................................
Harvey E. Gardner......................................................................................
Phelon J. Malouf..................................................................... Social Studies
George S. Dibble.................................................................................................................
Jessie Perry ................................................................................................................................
Clarence J. Hawkins..............................................................................................
Paul R. Felt......................................................................................... Languages
Will L. Clegg Physical Education
Louise L. Roloff. Physical Education
Eva C. Lund
Mathematics
Venise Robison Librarian
Melba Glade ..........................................................
Ruth Lippenberger
Science

## STAFF OF THE EXTENSION DIVISION

I. O. Horsfall, Ph.D. .................................................................................................

*Norinne Tempest, B.A...........................................Secretary Home Study
Virginia McQuarrie, B.S.........................Acting Secretary Home Study
*T. E. Demars, M.A................................................... Assistant to Director
Shirley E. Blomquist, B.S.
Treasurer
Edward L. Christensen, M.S................................................................................
OOn leave of absence.

## ADVISORY BOARDS <br> School of Mines and Engineering

Ralf Rumel Woolley, Senior Hydraulic Engineer, U. S. Geological Survey.
B.C.J. Wheatlake, Manager, Salt Lake Division, General Electric Company.

Elton W. Pace, Partner, Lee. Pace and Turpin.
Oscar A. Glaeser, Personnel Division, U. S. Smelting, Refining, and Mining Co.
L. A. Walker. Manager, Utah Mines, L. S. Smelting, Refining. and Mining Co.
R. W. Leslic. Consulting Engineer, Wasatch Oil Refining Co.

Eart Hansen, Geologist, Tintic Standard Mining Co.

## Utach Engineering Experiment Station

A. B. Young (chairman), Metallurgical Manager, International Smeltand Refinina Co.
Ora Bundy. Department of Publicity and Industrial Development. State of Utah.
Arthur Fleischer. Technical Director, Kalunite، Inc.
G. M. Gadsby, President and General Manager, Utah Power and Light Co.
Walther Mathesius, President, Geneva Steel Co.
D. D. Moffatt. President and General Manager, Utah Copper Co.
W. I. OConnor, Manager, Utah Department, American Smelting and Refining Co.
H. J. Plumhof. Department of Publicity and Industrial Development, State of Utah.
S. F. Ravitz. Principal Metallurgist, Western Region, U. S. Bureau of Mines.
J. H. Tempest, Partner, Wheeler and Tempest, General Contractors.

S, R. Zimmerley, Regional Engineer. Western Region, U. S. Bureau of Mines.

## Department of Mining and Metallurgical Hesearch af the Utah Engineering Experiment Station

Ora Bundy. Department of Publicity and Industrial Development, State of Utah.
O. N. Friendly. Vice-President and Consulting Engineer, Park Utah Consolidated Mines Company.
James lvers. Vice-President and General Manager, Silver King Coalition Mines Company.
B. P. Manley. Sccretary. Utah Coal Operators Assoclation.
D. D. Moffat. President and General Manager, Utah Copper Company.
F. S. Mulock, Vice-President and General Manager, United States Smelting. Refining, and Mining Company.
Peer D. Nielsen, General Superintendent. Geneva Steel Company.
W. I. OConnor, Manager, Utah Department, American Smelting and Refining Company.
H. J. Plumhof. Department of Publicity and Industrial Development, State of Utah.
B. L. Sackett. General Superintendent. Tooele Sinelter, International Smelting and Refining Company.
E. H. Sryder, General Manager. Combined Metals Reduction Company.
J. W. Wade. President and General Manager. Tintic Standard Mining Company.


Liberal Arts Building

# GENERAL INFORMATION 

HISTORY AND ORGANIZATION BUILDINGS AND CAMPUS<br>MILITARY AND NAVAL PROGRAMS VETERANS' EDUCATION<br>STUDENT SERVICES AND ORGANIZATIONS<br>SCHOLARSHIPS AND EXPENSES

## GENERAL INFORMATION

## ORGANIZATION

Control of corporate property is vested in a board of fourteen Regents, appointed by the Governor of the State, including the President of the University and the Secretary of State, ex officio. The Board of Regents appoints all officers of administration and instruction and determines gencral LIniversity policies.

The President is the chicf executive officer of the Llniversity. chairman of the University faculty and of the Deans Council and Administrative Council and er officio member of the school faculties and Laniversity committees. The principal administrative officers are the deans and directors of the several schools and divisions, who have immediate charge of the educational work of the University.

The Deans Council consists of the President, the deans and directors of schools and divisions, the Secretary of the Board of Regents, and the Registrar. The council acts in an advisory capacity to the President. is concerned with routine administration, and has jurisdiction in matters of discipline.

The Administrative Council is composed of the President. and the deans and directors of schools and divisions. ex officio. and elected members of the faculty, whose number is two more than the number of ex officio members. The purpose of this council is to facilitate cooperation between the faculty and Board of Regents and to consider appointments, removals, resignations, and promotions.

The faculty of the University consists of the members of the instructional staff with the rank of instructor or above.

## HISTORY

An act of the Provisional Government of the State of Deseret, February 28. 1850, tncorporating the University of Deseret. was ratiffed October 4, 1851, by the Legislature of the Ferritory of Litah. The charter thus obtained vested authority in a chancellor and a board of twelve regents, appointed by the Governor.

In November, 1850, the University was opened. but in 1851 instruction was discontinued and not resumed until November. 1867. In 1869, under Dr. John R. Park, the institution was reorganized.

The Legislature in 1884 amended the charter. and gave the Unversity definte power to confer degrees. In 1892 a new charter was granted, reducing the membership in the governing board to nine, Inctuslve of the Chancellor, and changing the institution's tame from "The Undverstity of Deseret" to "The Liniversity of Utah." A legislative enactment of 1911 Increased the number of Regents to fourteen, including the President of the University and the Secretary of State, ex officio.

A normal school was early established as a department of the University. A normal course was given in 1868 -1869: and in 1888 the Terfitorial Assembly made provision for the setection annually of ifty scholarship students and their instruction in this department of the University. The number of normal scholarships has since been fixed at one hmadren.

Engineering courses had been given as early as 1891-92. In 1901 the State School of Mines was formally established by act of the Legislature as a part of the University.

Further expansion of University services to the community has come through the establishment of the schools of Medicine, Law, Business, and Social Work.

In 1942, a department of Nursing Education was created, cooperating with the hospital schools of nursing and the United States Public Health Service in offering three and four-year courses in nursing.

The existing two-year School of Medicine was expanded in 1942 to a four-year school giving the degree of Doctor of Medicine. By arrangement with the Salt Lake County Commission, hospital facilities and new classroom space have been made available to the School at the Salt Lake County General Hospital.

During the years, the campus and physical plant of the University have likewise been greatly enlarged and improved. The University received in 1884 the grant of a 60-acre tract of land on the Fort Douglas reservation, to which the federal government later added 32 acres adjoining. In 1899 the State Legislature provided for the removal of the University to this site, and the erection of buildings there. And in 1934, the government added 61 acres to the campus from the Fort Douglas reservation, increasing the total acreage to 153.

The $\$ 400,000$ Union Building was opened in 1931. This building was paid for from student and alumni gifts. It is the social center of the campus. housing all student offices. committee rooms, game rooms, ballroom, etc., as well as the University cafeteria.

Kingsbury Hall, the auditorium, was completed and dedicated in the spring of 1930. Made possible by special legislative appropria* tion, it cost $\$ 290,000$.

The Library, completed in 1935. was erected at a cost of approximately $\$ 500,000$ by the Public Works Administration and the State of Ultah.

The 1927 Legislature provided $\$ 45,000$ to construct a Mines Building, which was erected next to the Metallurgy Building on the campus. The 1929 Legislature, in addition to the special appropriation for Kingsbury Hall, provided for a unit of the Engineering Building costing $\$ 100,000$. This building is being erected in three units, the first of which was ready in the fall of 1930.

With $\$ 120,000$ realized on bequests of Mr. and Mrs. A. W. Carlson for the erection of a women's dormitory, supplemented by the State, Carlson Hall, a $\$ 200,000$ residence for women, was erected in 1937-38.

In 1938-39 extensions of present buildings were begun which have increased the space in the Medical Building by one-third, doubled the space in the Experiment Station Building (formerly the Mines Building), and provided for special physical training for girls in the Gymnasium.

A field house 140 by 337 feet was built in 1939, to accommodate indoor football, basketball, track, and field practice. In the same year the United States Bureau of Mines Building was erected at the northeast corner of the campus. Recent also are a new bioloqical greenhouse and buildings to house the equipment of the R.O.T. C. The
latest additions to the University facilities are the Health Service Butilding, completed in 1945, and the Naval Science Building, to be completed in 1946.

The University has received a number of notable bequests. Dr. John R. Park bequeathed the larger portion of his property, including his private library, to the Llniversity. The interest and issues from $\$ 10,000$ purchase and maintain the "Park Library of American History and Literature'; the fncome from $\$ 10,000$ finances the John R. Park Teachers' Fellowships; and the remainder is used in such manner as the President and the Board of Regents deem most beneficial to the University. More than $\$ 70,000$ has been realized from Dr. Park's estate.
lames McGregor, in 1913, bequeathed $\$ 50,000$ tor the benefit of the School of Mines, and in 1916. Alfales Young by a donation of $\$ 2,000$ established in the University "The Eliza Burgess Young Library Fund."

The late Mrs. M. Bell Rice, a prominent Utah woman, in her will filed in 1924, left $\$ 200,000$ to the Liniversity for the purpose of erecting a women's dormitory. When the terms of the will have been completed, this dormitory will be built.

The University Art Galiery houses the E. J. Wicks collection. given to the University by E. J. Wicks shortly before his death, and valued at $\$ 100,000$.

Throughout the late war, the University, in addition to maintaining its usual civilian services, devoted its staff and facilities to a great range of activities, furthering the national war effort. It has now under way a considerable expansion of its work in order to meet the needs of education in the postwar period.

## LOCATION

The University of Utah is situated in Salt Lake City, famed for its beauty and climate. The State capital and metropolis of the intermountain region is known for its broad and shady streets, its pure mountain water, its many points of interest in western history, its public buildings and beautiful residences, as well as its interest in education, art, music, and drama.

The city is served by the Union Pacific, Western Pacific, and Denver and Rio Grande railroads, by the Bamberger electric interurban system, and by bus and plane. Thus accessible, it is both an important center of western industry, military activity, and culture. and the gateway to scenic America,

## СА $\mathrm{MPUS}_{\mathrm{P}}$

The University campus lies on the eastern bencthlund just below the foothills of the Wasatch Mountains. It commands the city to the west and, beyond it, the Salt Lake Valley and the lake itself. The city's business district is two miles from the University. Southeast lie the beautiful canyons of the Wasatch.

On the 153-acre campus within easy walking distance of one another stand some 32 buildings, including the student social center and cafeteria, as well as the college offices, library, auditorium, classrooms, and laboratories. Playing fields and green lawns set off and are a part of the University's facilitics, which range from stadium to music hall and from astronomical observatory to underground mine.

## BUILDINGS

The principal buildings on the campus, the conventional abbreviations for their names, and the chief liniversity functions or departments they house are as follows:

Biology Building (B): Biology, Botany, Zoology, Mnseum of Zoology, Herbarium, and Human Genetics Laboratory.

Carison Hall (CH): residence for women.
Clvil Engineering Building (CE): Civil Engineering.
Engineering Hall (EH): Civil. Electrical, and Mechanical Engineering.

Experiment Station (ES): Utah Enginecring Experiment Station; Metallurgical Engincering. Mining Engineering. Miniag and Metallerrgical Research.

Field House (FH): indoor football, basketball, track and fleld.
Geology Building (Ge): Geology. Mineralogy, Grology Museum.

Greenhouse: experimental units of the departments of Biology and Psychology; vivarium.

Gun Shed (GS): supply office, store rooms, pistol gallery, motor shop housing military equipment.

Gymnasium (Gm): Health. Physical Education, and Recreation: Nursing Education.

Health Service Building (HS): Student Health Service.
Hydraulies Laboratory (Hy): Civil Engineering equipment in hydraulics.

Industrial Education Building (IE): Economics, Business, Home Economics, nursery school.

Kingsbury Hall (KH); auditorium, little theatre; Speech, Classics.
Liberal Arts Building (LA): Bureau of Student Counsel; Extension Division; English, History and Political Science, Mathematics, Modern Langluages, Philosophy. Sociology and Anthropology, Social Work, and Veterans Administration.

Library Building (Li): general library, engincering and medical Hibrarics, Rosenbaum collection; History and Political Science, Social Work: University Press.

Mechanics Building (Me): Mechanical Enginecring shops, heat power enginecring and materials testing equipment.

Medical Building (Md): School of Mcdicine.
Military Science Building (MS): Military Science and Tactics; north and south stables.

## Music Hall (Mu): Music.

Naval Science Building (NS): Equipment for instruction in naval selence and tactics.

## Observatory: Astronony.

Ore Dressing Building; equipment for ore dressing and for the work of the Engineering Experiment Station.

Park Building ( Pk ): the John R, Park Memorial-general administration offices of the University Including those of the President. Sectetary and Comptroher. Registrar, Dean of Men, Dean of Women. Lower Division, School of Arts and Sciences, School of Education, School of Law, Buildings and Grounds: Post Office, Book Store, Art Gallery, Archaeological Museumi departments of Anthropology, Art, Law, Psychology.

Physical Science Building (PS): Chemistry, Physics.
Seismograph Laboratory: seismographic equipment of Department of Geology.

Stadium: track and field, football.
Stewart School (St): the William M. Stewart School. teacher training, Elementary and Secondary Education.

Union Building (Un): student office, meeting and social rooms: cafeteria, coffce shop.

United States Burean of Mines: headquarters station of the Metallurgical Division and intermountaln district offices of the Mining and Health and Safety Divisions of this federal bureau.

## THE UNIVERSITXIIBRARY

'The University Library, consisting of the general library and departmental libraries, is open to all officers and students of the University, and under certain restrictions, to the public. On June 1 , 1946. it contained 200.000 bound volumes and 75.000 pamphlets. It is a depository for United States documents and for the Carnegle Institution.

The Library is open dally, during the coilege year. from 8:00 a.m. to $10: 00$ p.m., Friday 8:00 a.m. to $6: 00$ p.m., Saturday 8:00 a.m. to 5:00 p.m. Vacation hours are 9.00 a.m. to $5: 00$ p.m.; Saturday 9:00 a.m. to 1:00 p.m.

Although lmmediately serving the Universtly, the library also serves the state at large. Materlals for study and investigation are available for use th the building by any citizen.

Departmental libraries maintained for the use of various divlsions of the University are: the Enginecring Library, the Law Library, the Medical Library, County Hospital branch of the Medica! Library, and the Stewart School Library. In addition, the library contains the following special collections: James McGregor. Roe Fund, Rosenbaum, O. J. P. Widstoe. R. K. and Carrie S. Thomas, Theta Tau. Park Fund, and Eliza B. Young. Most of these collectons are an fntegral part of the regular library, hut bear appropriate book plates.

## MUSEUMS AND ART GALLERY

The Archaeological Museum (Park Building) contains valuable collections of relics, furnishing a laboratory for students in archaeology, anthropology, and western history. The Museum is open to visitors every school day, from 10:30 to 4:00 o"clock.

The Geology Museum (Geology Building) houses a display of ancient life forms, including fossil dinosaurs, mammoths, camels, horses, and archaic mammals, as well as the whole range of invertebrate animals. It also contains exhibits of minerals and ores. The museum is open regularly to both students and public.

The Museum of Zoology (Biology Building) contains synoptic collections of animals representing all the more important groups, together with reserve, study, and research collections. Skeletons and skulls, mounted and study skins, and a series of models aid in the study of comparative vertebrate zoology. The intent is especially to develop the collections of forms of the Great Basin in connection with the Biological Survey of the region.

The Herbarium (Biology Building) includes more than 18.000 mounted specimens of flowering plants in addition to many more available for study and exchange purposes. The diverse fora of Utah is well represented. In addition to flowering plants, the herbarium contains more than 8.000 specimens of mosses and a rapidly increasing collection of other groups of cryptogams.

The Art Gallery (Park Building) contains an interesting collection of works of art, including the valuable Wicks Art Collection.

## LABORATORIESANDAPPARATUS

Standard, well-equipped laboratories are maintained by the several schools and departments of the University as indicated below:

Biology. The biological laboratories provide for work in the botanical, zoological, and physiological fields. Special facilities are available for staff members and advanced students engaged in research. A vivarium, with constant temperature and animal rooms, laboratories for physical and experimental biology. comparative psychology, and research, and facilities for growth of needed material, gives opportunity for the study of living animals and plants.

Chemistry. The chemical laboratories are equipped for general, analytical, organic, and physical chemistry, and for chemical engineering with private laboratories for the staff and graduate students.

Engineering. The School of Engineering maintains laboratorles for student instruction and research. and also for commercial testing in connection with the Engineering Experiment Station, as follows:

Civil Engineering. The hydraulics laboratory is unique in that it has available for control all the water for the 13th East Street Reservoir. The department maintains also laboratories for cement testing, bituminous testing, surveying, soil mechanics. and drafting.

Electrical Engincerinf. In the high tension laboratory 150,000 volts AC and 100,000 volts DC are available. The following department laboratories are also extensively equipped: machftery. electrical measurement, standards, communication, radio, relay. and oscillograph.

Mechanical Engineering. The aerodynamic laboratory is supplied with wind tunnels for testing airplane models. Excellent laboratories are available for fuels testing, heat power, and materials testing, together with the following shops: forge, machine, pattern, welding, and foundry.

Metallurgical Engincering. The ore-dressing equipment is housed in a separate building; in addition the department maintains laboratories for ore dressing microscopy, pyronetallurgy. hydrometallurgy. and heat treatment.

Mining Engincering. The University has on the campus a complete underground mine with several hundred fect of fullscale workings, affording excellent material for practical experience. There is also a ventilation laboratory.

Mining ond Mctallurgical Research, The department has laboratories for fellowship work and other research in the followthg Belds: microscopic, petrographic, mineragraphic; mineral dressing and pilot mill; mining rescarch and mine; metallurgical (nonferrous and ferrous) , pyro-, hydro- and electrometallurgical; fuels: clays and refractories, nonmetallics.
Geology. The mineralogical laboratory is especially designed for determinative work. An extensive mineral collection, microscopes, and other equipment permit the application of some of the more refined modern methods in the study of minerals.

Home Economics. The department maintains nutition laboratories with chemical apparatus, bomb calorimeter, and facilities for animal experiment; serving laboratories; and a nursery school.

Mathernatics. The department owns a selected collection of models illustrating the forms of mathematical solids, surfaces, and curves. For astronomical work, there are available sextants. celestial globes, a three-inch, and a nine-inch clock-driven refracting telescope.

Medicine. In its campus quarters the School of Medicine maintalns laboratories in biochemistry, gross anatomy, histology and neurology, physiology and pharmacology, operative surgery, bacteriology+ and pathology, At the Salt Lake County General Hospital are hematological, clinical pathological, and bacteriological laboratories.

Modern Languages. The phonetics laboratory equipment includes phonographic. kymographic, and photographic recording apparatus for the study of speech. speech defects, and sound in relation to the pronunciation of modern languages.

Physics. Facilitics are available for study of the general and special branches of physics-mechanics, light, electricity, discharge of electricity through gases at low pressures. and X -rays, with private laboratories for the staff and graduate students.

Psychology. The psychological latoratories include a comparative laboratory with apparatus and animals available for student research, a statistical laboratory equipped with calcuhating machines, a general and applied psychological laboratory for experimentation in physiological psychology, learning, etc., and a psychological clinic with facilitics for the intellectual and personal appraisal of individuals.

Speech. Laboratories inchude: voice latoratory for sound recording and reproduction, tadio studio and control room, spech clinic for study of psychophysical aspects of abnormal and normal voice: theatre laboratory for study of construction, painting, and lighting problems.

## GYMNASIUMANDATHIETICGHOUNDS

The out-door facilities for athetic contests are perhaps the most adequate in the intermountain region. The University of LItah sta. dium, seating 20.000, with tram and rest rooms in connection, is the liarest stactium in the state. The excellent stadium playing field and three acres of grass-covered practice fickl, in addition to putting green, and adjoining tennis courts, provide facilities for out-deor physical netivities of all students.

For intoor activitics, the Gymnasitum Building with its men's floor, women's floor, swimming pools, and accessory rooms, is supplemented by the spacious Field House. Students in physical activities are taught and coached by the Department of Health, Physical Education, and Recreation. The Athletic Council cxercises managerial supervision over all intercollegiate contests.

## UNIVEGSITY CHEDITSRECOGNIZED

The University of Utenh is approved by the Association of Atnerican Universities and the Americon Association of University Women. Through its School of Arts and Sciences it is a member of the Association of American Colleges.

The School of Education is a member of the National Association of Colleges and Departments of Education. The School of Mines and Engincering is a member of the Society for the Promotion of Enginecring Education. The School of Medicine is accredited by the Association of American Medical Colleges and the American Medical Association. The Scloool of Law is a member of the Associetion of Anerican Law Schools. and is approved by the Coutacil of Legal Education and the Ancrican Bar Assoctation. The School of Rusiness is a member of the American Association of Collegiate Schools of Business. The School of Social Work is a member of the American Association of Schools of Social Work. The Extension Division is a member of the National University Extension Association and of the American Association of Adult Education.

Credits obtained at the University are transferable to other standiard institutions upon the same basis as standard credits are received here.

## PROGRAMS FOR VETERANS

In co-operation with the Veterans Administration, the University of Utah offers its resources to service men and women returning to civil life. Two educational training programs are administered by the Veterans Administration. These are the Servicemen's Readjustment Training Program, under Public Law 346, 78th Congresscommonly known as the "G. I. Bill of Rights." and the Veterans Rehabilitation Training Program, under Public Law 16. Brief statements concerning these two programs on the University campus follow. Detailed information concerning eligibility procedure, and benefits is given in a bulletin. "Educational Programs for Veterans," available through the Office of the President. University of Utah, or through the offices of the Co-ordinators named below.

Servicemen's Roadjustment Training Program ("G. I. Training Program"): Co-ordinator Herald L. Carlston (Placement Bureau, Park Building 211). Men and women who have served in the armed forces of the United States during the recent war, who have been honorably discharged, and whose education has been delayed or impeded are eligible. Veterans wishing to enroll at this University are invited to present their official certificates of eligibility to the Coordinator. These certificates may be secured through the Veterans Administration.

Veterans Rehabilitation Training Program: Co-ordinator Dr. Arthur L. Beeley. Associate Co-ordinator Dr. George Pierson (Bureau of Student Counsel, Liberal Arts Building 101). Veterans who have been honorably discharged from the armed forces with a medical disability resulting from service in the present war and who are certified for vocational rehabilitation are eligible. Prospective trainees are approved by the Veterans Administration and referred to the Bureau of Student Counsel for advisement and training.
U. S. Veterans Administration: Necessary forms may be secured from any office of the Veterans Administration. That having jurisdiction in Utah is located at 222 South West Temple Street, Salt Lake City 1. A University sub-unit has its office in Liberal Arts Building 213 on the campus.

Extension Classes and Correspondence Courses for Veterans: Application for training through afternoon and evening classes or correspondence courses should be made directly to the Extension Division of the University of Utah. Veterans not pursuing a resident course on the campus for which they have been previously approved by the Veterans Administration, should present a certificate of eligibility when registering. See page 272 for further information regarding these courses.

## BUREAUOF STUDENTCOUNSEL

The Bureau of Student Counsel was established in 1927 for the purpose of counseling students individually with regard to their personality problems and mental health.

The bureau is in charge of a director, an associate and an assistant director, as well as a number of qualified counsellors, who are
assisted by an advisory committee representing the Student Health Service and the Deans.

The work of the bureau is organized around three types of service: (a) routine handling of individual student problems; (b) administration of a course in personality development (Social Education 5); (c) systematic scrutiny of all candidates for practice teaching in the School of Education. The bureau also co-ordinates the U. S. Veterans' Rehabilitation Program at the University of Utah.

## STUDENTHEAITHSERVICE

The University is interested in the health of the student and assumes that progress may be physical as well as intellectual. It assumes also that reliable information concerning his own physical condition is an important and vital phase of the student's education.

To this end the Student Health Service is maintained. It is staffed by physicians, medical specialists, and nurses. Facilities are available for examination, consultations, protective inoculation, emergency and minor treatment, and bedcare during daytime hours for students temporarily ill. When authorization is requested and secured


Student Health Service
in advance from the Heallis Service, a limited amount of hospitalization for acute iliness may be available to students at the expense of the Healith Scrvice. As part of the registration process, all students are examined medicaliy on first entering the Lniversity.

## PSYCHOLOGICALCLINIC <br> Prolessor Barlow (378)

The staf of the Department of Psychology and qualified advanced students constitute a clinic which offers eertain definte services to the people of the State. By arrangement with a member of the staff. psychological tests are available for purposes of diagnosis, school, bome, or instituthol placement. Simple adjustment and behavior problems may be referred to the clinic. Limited psychological service will be furnished to any institution or service agency which wishes to avail itseif of the opportunity. For purposes of cducational guidance, tests will be given to a limited number of University students who wish to obtain information as to their intellectual interests and vocational aptitudes.

## SPEECHCLINIC

The Speech Clinic offers services to University students who present specch and voice deviations detrimental to personal and academic achievement. The clinic collaborates with the Student Health Service in cases where special examinations and medical treatments are indicated. It functions in a diagnottic capacity and also offers correction and retraining to as many students as the staff can accommodate. It shares in the University veteraus' rehabilitation program.

## PLACEMENTBUBEAU

The Placement Bureau serves as a central switchboard for employers seeking workers and students seeking employment. The types of requests received vary widely. They inciude occasional part-time. steady part-time, between-quarter, summer, and full-time employnent. Both students and alumni have found use of the facilities of this office advantageous. During the past few years, the number of employment opportunities offered through the bureau has been considerably greater than the number of persons available for work.

## ALUMNIASSOCIATION

This association was formed for the promotion of literary, scientific, and artistic pursuits, and in the general interest of the University of Utah, and of the relations between the University and its alumni.

Officers 1945-46. President, George M. Gannon, Jr., 12; VicePresident, Eleanor Dawson Cottingham, 30; Executive Secretary. Douglas O. Woodruff, 22; Treasurer, Leon D. Garrett.

Board of Control 1945-46. Ardelle Fisher Larsen, '32: Charlotte Lilke MeLatchy, 29. Elton W. Pace, 30; Adrian HI. Pembroke, '27; Ruth Stewart Romney, 26; W. W. Romney, 19.

## SUPERVISIONOFSTUDENTLIFE

The Dean of Men and Dean of Women give atteation to the general and individual welfare of students. They have charge of the University's fraternities and sororities. The dormitories and private houses in which students board and room are under their supervision. Working with the Committec on Social Affairs, they control campus social netivities.
(All social affairs are registered in the office of the Dean of Women and are subject to University requlations.)

Students having individual problems concerning schofarship. living conditions, financial matters, social life, and vocational choice find counsel and assistance in the offices of the Dean of Men and Dean of Women in the Park Building.

## LIVING ACCOMMODATIONS

Carison Hall named for the donors. August $W$. and Mary P. Carlson, provides women students with an opportunity to experience group life at its kest. A spactous living room, tibraty, and recreation room together with a large dining hall, provide adequate space for social life. Sleeping rooms, both single and double, provide for each girl separate bed, clothes closet, dresser, and study desk. Curtains. rugs, two blanlets, and bed linens are provided. Each student living in Carlson Hall must supply her own towels and a dresser scarf. A student laundry in the basement is converient for laundering and pressing.

It is highly desirable that all ont-of-town freshman women live in this university residence hall. Freshman women should make application to the Hall, and if rooms are not avaitable, they will be assisted in finding rooms in private houses. Girls living in private houses may take their meals at the Hall and enjoy the social privileges it offers.

Cost of room and board is very reasonable. A descriptive folder containing rates, an application form. and other information may be secured by writing the Director of Carlson Hall. University of Utah.

Fraternity and Sorority Houses. Fraternities and sororities furnish board and room for their members and, in sone instances, for a few non-members. Each sorority house is under the supervision of a mature chaperon-manager approved by the Dean of Women.

Approved Houses. Private houses. inspected and approved, provide board and room at reasomable rates for both men and women stedents. Lists are available tn the office of the Dean of Women.

Board. The University Coffee Shop and Carlson Hall provide meals for students living in private roons. During 1945-46, cost was $\$ 28$ per month for three meals daily.

Cost of Board and Hoom. Board and roon costs during 1945-46 ranged from $\$ 40$ to $\$ 50$ monthly, the averoge cost being $\$ 43$ for room and two meals and $\$ 46$ for room and three meals.

Rooms in private homes rented during 1945-46 at from $\$ 12.50$ to $\$ 20$ per month, the average cost being $\$ 14$ per person per month for a double room and $\$ 17$ per month for a single room.

Apartments. The Housing Committee lists available apartments. but does not approve apartments for undergraduate women students. Parents who for any reason allow their daughters to live in apartments must secure permission of the Housing Committee and must assume all responsibility for their welfare. Rentals during 1945-46 ranged from $\$ 25$ to $\$ 55$ per month.

## RESIDENCE REGLLLATIONS

All men and women must stay in approved houses.
Men and women may not stay at the same house.
Contracts for residence at Carlson Hall are for the vear for all students. All students living in private fromes, sorority, and fraternity houses are obligated to keep their living accommodations at least one quarter. If a student intends to moke a change of residence at the end of a quarter, he or she must give the householder two weeks' notice.

No change of residence during a quarter may be made without the permission of the Dean of Men (for men) or the Dean of Women (for women). When change of residence for a specific cause is approved by the Dean of Men or the Dean of Women, the student must give the househoider two weeks notice of intention to move unless the reason for removal is failure on the houscholder's part to provide accommodations as specified in the houscholder's agreement.

The President, acting through the Dean of Men and Dean of Women, has authority to supervise the living arrangements of students not residents of the city and to order the immediate withdrawal of any student from any undesirable boarding or lodging house.

## HULES OF DISCIPLINE

For the guidance and discipline of the student body. the following rules are in force:

Conduct. No student is allowed to remain a member of the University or be connected with it whose conduct is considered in any way prejudicial to the interests of the institution.

Disorderly conduct of any kind is forbidden on the campus and in the buildings of the University.

A student who in any course presents as his own the work of some one else. or who otherwise falsifics or cheats, will be reported immediately to his dean by the instruttor of the course, and subjected to proper discipline.

Scholarship. The dean of any school or division may drop from a class, or the Scholarship Committee may drop for the rest of a session, any student who is persistent in non-attendance or in nonperformance of turiversity work, of a dean or committee may, uport the recommendation of an instructor, reduce the registered credit of any sucl student; if be is not dropped or his credit is not reduced he must make up the work missed in a manner satisfactory to the instruetor concerned.

A student will be placed on probation if his scholarship average is below 'C' for the preceding quarter. except when, in the discretion of the Scholarship Committee. this rule should be waived because of special extenuating circumstances. Students on probation for two
consecutive quarters may continue in the University only with the approval of the Scholarship Committee.

A regular full-time student who in any quarter passes in less than two-thirds of his registered work, or fails to pass a minimum of ten hours may be dropped from the University.

A student who is dropped in accordance with these rules will be given opportunity to appear before the Scholarship Committee to show cause for readmittance.

When a student is dropped from a class for absence, non-performance of work, or for poor work, the subject is counted as a failure against him.

Enrollment and Withdrawal. After a course has been in progress one full week from its beginning, further enrollments or registrations in it are not permitted. A student is not permitted to withdraw after the fourth week except for special reasons, satisfactory to the dean concerned and the Registrar, Impaired health or physical condition as a reason for withdrawal from part of the student's work must be evidenced by a statement from the Student Health Service.

Students who take listening courses are not allowed to obtain credit for them by taking special examinations.

Advertising. No advertising matter that comes under the following heads can be accepted for any University publication, official or semi-official, or for any publication that uses the name of the University: advertisements of tobacco, investment advertisements promising extraordinary returns, patent medicine advertisements. advertisements in any way immoral or offensive to good taste. The use of the University name may be denied to any publication that violates any part of this regulation.

Unpaid Bills. No student will be allowed University credit at the end of any term when unpaid bills for board, refreshments, food supplies, or lodging, properly approved by the Housing Committee, are filed against him in the Registrar's office. This rule applies also to the members of University organizations against which similar claims are filed.

Meetings. Rooms in the University buildings used by student organizations shall not be used for purposes other than the usual exercises of such organizations without the previously obtained consent of the President.

No arrangements or announcements for any public gathering or exercise in the University buildings shall be made by students unless the consent of the President's Office has been previously obtained.

## STUDENT GOVERNMENT AND ORGANIZATIONS

The students of the University of Utah, with regent and faculty approval, are organized in a self-governing body known as the Associated Students of the University of Utah. This body sponsors and supervises such activities as athletics, journalism, debating, dramatics, and music.

Upon payment of an activity fee, all members are entitled to admission to all functions representing these activities. This fee also

entitles members to a year's subscription to the Chronicle, weckly newspaper, and the Pen. a literary magazine. Other student publications are the UItonian, college annual published by the junior class, and the Unique, campus pictorial magazine.

On "LI Day" in the spring the big letter on the hill is cleaned and whitewashed by lower classmen, and the Songfest is held at Kingsbury Hall with all organizations participating.

The Associated Men Students is an organization (in which all men automatically become members upon registration) for the purpose of promoting activities of interest to men and of fostering a friendly spirit among all men students and men's organizations. Similarly, the Associaled Women Students (to which all women registered automatically belong) fosters activity and good fellowship among all women students.

The Beehive Club is an honorary organization of seniors, eligibility for which is based upon points won according to a fixed scale. in actual participation in student activities.

The Presidents' Club is composed of the heads of student organizations, fraternitics, sororities, and clubs. The president of the A.S.U.U. is chairman ex officio. Through this club co-operation and correlation among the various student groups on the campus are promoted.

Student Groups formed for the advancement of study in certain fields include: the Engincering Council. Barristers, Commerce Club, Cercle Francais, Spanish Club, German Club, and Gcology Club.

Frotemities, Professioncl. Delta Theta Phi (law), Theta Tau (ongineering), Delta Sigma Pi (commerce), Alpha Kappa Psi (commerce), Sigma Gamma Epsilen (geology, metallurgy, and mining), Phi Alpha Delta (taw), Alpha Cli Sigma (chemistry), Phi Chi Theta (commerce, women), Scabbard and Blade (military), Belta Delta Mu (mtsic), Phi Delta Delta (law, women), Phi Sigma (biology), Phi Delta Kappa (education), Alpha Theta Kappa (band), John R. Park Chapter-Future Teachers of America, Beta Sigma Eta (engineering), and Gamma Chi (chemistry, women).

Froternilies, Honorory. Phi Kappa Phi (scholarship, coeducational). Tau Kappa Alpha (debating). Signa Upsilon (literature, men). Chi Delta Phi (literature, women). Sigma Kappat Phi (language). Theta Alpha Phi (drama, coeducational), Tau Beta Pi (engineering), Delta Phi (mission service), Mortar Board (senior wonen). Alpha Lambda Delta (scholarship, Greshman women), Phi Beta Kappa (liberal arts scholarship. coeducational), Signa Xi (science, scholarship, coeducational), Omicron Nu (home economics), Phi Eta Sigma (scholarship, freshman men), Psi Chit (psychology).

Fraternities, Social: Sigma Chi, Pi Kappa Alpha, Beta Theta Pi, Phi Delta Theta, Sigma Pi, Sigma Nu, Kappa Sigma.

Sororities, Social: Chi Omega. Alpha Delta Pi, Pi Beta Phi. Plii Mu, Delta Delta Delta, Delta Gamma, Kappa Kappa Gamma, Alpha Chi Omega, Alpha Phi, and Alpha Xi Detta.

Clubs: Alpha Beta Theta (Iiterature), Apmin Society (fine arts, women), A. Ch. E. (chemical engineering), A. S. C. E. (civil enfineering). A. S. M. E. (mechanical engineering), A. I, E. E. (electrical engineering). A. I. M. E. (mining engineering), American Association of Interns and Medical Students. Capitol Club. Commerce Club, Cwean. DeMolay Club. Fencing Club, Home Economics Club, Intercolleglate Knights. International Club, Jacinthe de ['Azure (women's friendship). Officers' Club. Orchesis (dance). Owl and Key. Pemm (physical education-major and minor), Rho Sigma Mu (veterans), Sociology Society (chapter of American Sociological Society). Speech Arts Society. Spurs, Skuti and Bones. University Skiing Cluba U. of U. Hiking Club. U. of U. Rep Band. U. Press Club, Ltah Premedical Society, Women's Recreation Association. Women's National Aeronaulical Association.

## ELGGBILITY FOR ACTIVITIES, FRATERNITIES, KND SOHORITIES

Freshmen may participate in only those activitics specified by the A.S.L.U. Constitution and the Mountain States Conference.

For student activities including stadent body and class officers, elective and appointive, a student is eligible who is fully matriculated, registered for twelve resident hours of college work, has completed work specified in the A.S.U.L. Constitution for the given position or activity, and is not on probation. A student's eljgibility is determined by his record at the close of the preceding quarter. Removals of conditions and incompletes do not affect cligibility. The student must have earned credit in a minimum of 12 hours in the preceding quarter with an average of "C. in all the work for which he was registered. For intercollegiate athletics, the Mountain States Conference eligibility rules govern.

For fraternity or sorority pledging. the rules of the preceding paragraph apply. except that the student must have completed at least twelve bours of resident college work and must be successfully carrying twelve hours. For initiation, the same rules apply. except that the student must have been in residence at the University of Utah at least one quarter. and must have completed at least twentyfour hours of college work including twelve at the University of Utah.

For pledging or initiation, all University fecs of the candidate must be paid in trill.

Before pledging or initiating a candidate, the fraternity or sorority must obtuin official certiftcation that the candidate is eligible.

## FELLOWSHIPS, SCHOLARSHIPS. PRIZES, AND LOAN FUNDS

## FELLOWSHIPS

Research Fellowships. The University offers ten graduate research lellowships at bow per year, which are assigned by the University Research Committee. These fellowships are open in all fields of study at the Liniversity and will be awarded on the basis of the qualifications of the applicants and the relative merits of the research projects.

Fellowships in Mining and Metallurgical Research. The Department of Mining and Metallurgical Research of the Utah Engineering Experiment Station offers a number of research fellowships annually carrying a stipend of $\$ 600$ each. These fellowships are open to college graduates who have had the proper training in mining, metallurgy, chemistry, or geology. See page 237 for further details.

John R. Park Teachers' Fellowships are the proceeds of an endowment fund given to the University under the terms of the will of the late John R. Park to enable teachers engaged by the University of Utah to pursue courses of study in educational institutions abroad, or outside the University. The benefits of this fellowship are not granted to any one person for a period of more than three years.

Dr. Washington F. Anderson Memorial Fund. Created by a gift of $\$ 10,000$ in United States Treasury Bonds. The fund is to be used for the promotion of research in the medical sciences, at the University of Utah Medical School.

The Wallace MacFarlane Fellowships. The gift of Wallace MacFarlane makes available three fellowships of $\$ 800$ each. These are to be awarded in the departments of chemistry, metallurgy, and speech.

Fellowships in Social Work. The following graduate fellowships are available to fully matriculated students in Social Work.

Amy Whipple Evans Fellowship of $\$ 250$, given by the Relief Society of the L. D. S. Church.

Salt Lake City Council of Social Agencies Research Fellowship of $\$ 250$.

One University of Utah Graduate Fellowship of $\$ 200$, and one of $\$ 150$.

Salt Lake Junior League Fellowship of $\$ 125$.
Assistantships. The University offers twenty assistantships at $\$ 300$ per year which are assigned by the University Research Committee. These are open to properly qualified graduate students and undergraduate students of advanced standing, and in all fields of study at the University. Some are available to students pursuing individual research projects and others for assistance on research projects undertaken by members of the faculty.

Student Fellowships are awarded to students capable of giving the required assistance in the various departments of the University. The departments make recommendations, to be confirmed by the President.

## SCHOLARSHIPS

Normal Scholarships. The 100 normal scholarships established by legislative enactment pay $\$ 25$ of the annual registration fee for each holder. For full information see School of Education, pages 90-91.

Georgia Mather Scholarship. A bequest from the estate of Georgia Mather provides for the aid and assistance of needy young women pursuing studies in the School of Education. A scholarship Fund has been created, the income to be awarded annually as a scholarship.

The Women's Auxiliary of the American Institute of Mining Engineers offers a scholarship varying in amount from $\$ 300$ to $\$ 750$ each year to a student taking a course in Mining Engineering. The scholarship is a competitive one; applications are received from students at different schools, and the scholarship is awarded to the student of highest standing. Students may apply for this scholarship during any year of the college course, and the scholarship may be continued for more than one year. The university at which the student will continue his course will be specified at the time of awarding this scholarship.

Downie Davidson Muir, Jr. Scholarship of $\$ 400$ per year for a four-year course in Mining Engineering, offered by the United States Smelting Refining and Mining Company.

Walter Hazen Eardley Scholarship of $\$ 400$ per year for a fouryear course in non-ferrous metallurgy, offered by the United States Smelting Refining and Mining Company.

American Smelting and Refining Company Scholarships in Metallurgy for returned service men. Four $\$ 500$ scholarships are available for the year 1946-47. Juniors are given preference but seniors may apply.

Edward Alexander Hamilton Scholarship of $\$ 400$ per year for a four-year course in engineering, offered by the United States Smelting Refining and Mining Company.

Research Scholarships in Geology. Six annual graduate scholarships of $\$ 500$ each are available, of which one is to be awarded for study and research concerning the Wasatch fault. Consult the head of the Department of Geology for details.

Scholarships in Social Work. The following graduate scholarships are available to fully matriculated students in Social Work.

Salt Lake City Altrusa Club Scholarship of $\$ 50$, available to a woman student.

Ten American Red Cross Scholarships for Home Service or Hospital Service, $\$ 100$ per month maintenance for nine months, plus tuition for three quarters.

Alumni Association, School of Social Work, University of Utah, Scholarship of $\$ 250$.

In-Service Tuition Scholarships for County Welfare Workers.
Edward Rosenbaum Library and Scholarship Fund. Created by gifts from the estate of Edward Rosenbaum, and from Mrs. Harriett Rosenbaum, his widow, the proceeds to be used for the purchase of German books, and for scholarships for juniors, seniors, and graduate students specializing in German.

Dr. Clarence Snow Memorial Schoiarship. An annual grant of $\$ 60$ by Mrs. Clarence Snow and family in memory of Dr. Clarence Snow, a member of the Board of Regents, to any member of the University not a graduating senior, in recognition of fine scholarship, economic need and future possibilities. Award to be made jointly by donors and Scholarship Committee in May of each year.

Frederick Samuel Auerbach Scholarship. Madeline Auerbach Werner, on the 19th day of July, 1938, gave to the University $\$ 2,000$ for the establishment of a scholarship trust fund in memory of her
brother, Frederick Samuel Auerbach, The income from the fund is to be awarded annually to a student of the University in recognition of talent and scholarship demonstrated during the school year in which the award is made, as well as to encourage this student in the further pursuit of education and culture.

Mary Connelly Kimball Scholarship. John Connelly, in menory of his daughter, May Connclly Kimball, made a gift of $\$ 1.000$ to the University. The income from this fund is to be used for a seholarship to be awarded annallly by the President and Scholarship Committer.

The losephine Beam Eductional Fund. Hasf the annual incone from this trust fund is to be devoled to a wholarship awarded to a student, preferably in the School of Mines and Enginecting, the recipient to be chosen by the trustee, the President of the University. and the Superintendent of Public Instruction in the state of Lltah. The other half of the ammal income is to be used as a loan fund for students.

The Salt Lake City Minute Warnen Scholarship Fund. Made available by a gift of $\$ 5000$ by the Salt Lake City Minute Wometa. The income in cash is to be awarded annally to a freslman man and a freshman woman in any department who has been in the service of their country.

Cwean, student organization of the University, awards a $\$ 25$ schotarship to a woman student outstanding in scholarship and activities.

The Salt Lake Exchange Club awards annually four scholarships of $\$ 50$ each, two to freshman men of high scholastic attainment who have participated in student activities. and two to talented women students of any class who have served the University community with distinction.

The Utah Magazine Journalism Scholarship. A grant of $\$ 27.50$, donated by Harry B. Miller, to be awarded to a student in jourmalism in recognition of talent. scholarship, and need, the recipient to be selected by the Entglish Department.

Veteran's Scholarship. The proceeds of war bonds given by President Robert Gordon Sproul of the Lniversity of Cilifornia to be awarded as an undergraduate scholarship to a veteran of the World War II of cither sex.

## PRIZES ANI) AWARISS

The Goorge Emory Fellows Medal isi mitede available thy the honor sociecy of Phi Kappa Pht to the stedent who atrsins the highest scholarship record for four years.

The Alpha Kappa Psi Medallion is inarded annaally by the Alpha lota chapler of the Alpha Kappa l'si national commerce fraiternity to the male stadent in the junior class of the School of Business who has the hiẹlhest scholastic average for his three years work.

Utah Taxpayers Fund. $\$ 200$ to be awarded to a gualified student in the School of Business who will carry on a research project on taxation.

The Utah Association of Public Accountants awards a gold key to the highest student in accounting.

Philo Sherman Bennett Prize Fund. A bequest from the estate of Philo Sherman Bennett, accepted by the Board of Regents, June 26. 1905, provides that the income be used annually for a prize for the best essay discussing the principles of free government.

Leah D. Widstoe Award. A sterling silver bowl is presented each year to the senior in Home Economics ranking highest in scholarship, leadership, and homemaking accomplishments.

Chi Omega Prize. The Chi Omega sorority offers an annual prize of $\$ 25$ to the student in Economics or Sociology who presents the best paper on some subject pertaining to one of these fields.

Martha J. Watson Award. The proceeds of a fund created by a gift from Martha J. Watson are to be used for an honor award each year to the freshman girl having the highest scholastic average and the greatest number of honor points.

Interfraternity Council Trophy. Awarded to the social fraternity having the highest scholarship for the year. The fraternity winning three years in succession obtains permanent possession of the trophy. which is engraved with the names of previous winning fraternities.

Paul C. Hansen Plaque. Awarded to the member of the Interfraternity Council who is outstanding in promoting a more friendly feeling among fraternities themselves and between fraternities and the University.

Andrew A. Kerr Tennis Championship Medal. A championship medal is given each spring to the best student tennis player. This is provided from the income from a fund donated by Professor Walter A. Kerr in memory of his brother, Dr. Andrew A. Kerr.

Salt Lake City Junior Chamber of Commerce Veteran's Scholarship Key.

A scholarship key, a gift of the Salt Lake Junior Chamber of Commerce, is awarded annually upon graduation to the senior who is a veteran of Warld War II and who has ranked highest in scholarship and student leadership as evidenced by extra curricular activities.

## LOAN FUNDS

Loans are made in moderate amounts to deserving students from the following loan funds, which are administered by a committee of the faculty and the administrative officers of the University:

Women's Loan Fund. This fund was established by Dean of Women Emeritus Lucy M. Van Cott, from funds solicited from various citizens, and augmented with proceeds of benefit entertainments. etc.

Lucy Stringham Grant Scholarship Loan Fund. Made available by gifts from Heber J. Grant in memory of his wife Lucy Stringham Grant.

Augusta Winters Grant Student Loan Fund. Made available by gifts from Heber J. Grant in honor of his wife Augusta Winters Grant.

Emily Wells Grant Student Loan Fund. Made available by gifts from Heber J. Grant in memory of his wife Emily Wells Grant.

Heber I. Grant Student Loan Fund. Made available by gilis from Heber J. Grant.

Joseph Hyde Merrill Memorial Loan Fund. Made available tu students majoring in Physics or registered in Engineering by a gift from Dr. Joseph F. Merrill in memory of his son Joseph Hyde Merrill, who died white a member of the Student Army Training Corps of the University of Utals.

Etta B. Cowles Loan Fund. Made available by a gift from Etta B. Cowles as a loan fund for women students whose major is Hone Economics.

Ichel Watters Loan Fund. Made available by gifts from Dr. Leon L. Watters, a graduate of the Lniversity of Utah, in memory of his fither, Ichel Watters.

Frank Evans Student Lorn Fund. Made available by gifts from trank Evans, former student and former member of the Board of Regents of the University.

Eric Hyberg Loan Fund. Made available by donations from Eric Ryberg, the proceeds to be used for loans to deserving students,

Emmeline B. Wells Memorial Loun Fund. Made available by a donation of $\$ 1,000$ by the Emmeline B. Wells Centennial Memorial Committee. Loans to be made only to scaior and gradaate wonten students of the LIniversity.

Allene Crismon Loan Fund. A gift by Elizabeth T. Cain Crismon, in memory of ther daughter Allene.

David Parrish Howella Student Loan Fund. Created by a gift of $\$ 5,075.25$ by Adele Cannon Howells, to be used for loans to worthy students.

Eva C. Erb Loan Fund. Created by gifts fron the cstate of Eva C. Erb to be used as a loan fund for gitls who are residents of Utah, have completed two years of college work, and have deterimined upont a business or professional carcer.
U. of U. Students' General Lom Fund. Created by gifts from the classes of 1915, 1917, and 1918, the Scandinavian Fund, and the High School Fund, consolidated into this fund.

Class oi 1908 Loen Fund. Created by a gift of the class of 1908 to be used as a loan fund; descendants of the class of 1908 to be given prefereace.
U. of U. Women's Club Senior Loan Fund. Established by qifes from the U . of L!. Women's Club, to be used as a loan fund for senior students.

David H. Christensen Loon Fund. Created by a gift of $\$ 1000$ from the Christenmen Construction Company as a loan fund for students in the School of Engineering.

Catherine Dean Christensen Memorial loon Fund. Created by a gift of $\$ 500$ from Regent D. H. Christensen as a memorial to his wife, Catherine Dean Christensen, as a loan fund for deserving students, preferably girls who intend to enter the profession of teaching.

Dr. Lyman Luther Daines Memorial Koan Fund. Created by a gift of $\$ 500$ from the Christensen Construction Company, D. H. Christensen, President; G. M. Panlson, Vice-President, to be used as a loan fund for medical students.
W. K. Kellogg Foundation Medical Student Loan Fund. Estabdished by a grant of $\$ 5,000$ from the W. K. Kellong Foutadation of Battle Creek. Michigan.
W. K. Kellogg Foundation Medical Technologist Loan Fund. The Foundation has made available a fund of $\$ 3,0$ bo for loans, not to exced $\$ 300$ per year. to junior and senior students majoring in medical technology and training in the State of Utah.

## FEES AND EXPENSES <br> (For Autumit, Winter int Spritq Qtaarters)

Students in the Lower Division, the School of Arts and Sciences, the School of Education, the School of Social Work, and the Graduate Division (except when students in these schools ot divisions register for work in the Schools of Medicine, Law, Engineering, and Business) pay fees anounting to \$(15.00 for the year as follows:

|  | Autumut | Winter | Spring |
| :---: | :---: | :---: | :---: |
| Registrationt | . $\$ 10.00$ |  |  |
| Tuition | .. 27.00 | \$27.00 | \$27.00 |
| Building Fee | 3.00 | 3.00 | 3.00 |
| Student Activity and Clas | .. 7.00 | 4.50 | 3.50 |
|  | Plue Tax | Plus Tax | Plus '1ux |
|  | \$47.00 | \$34.50 | \$33.50 |

tSudents from outside the State of Utals pay an additional fee of $\$ 55.00$. See "Regulations Governing Residence," page 70.

The change in the tuition fre from $\$ 22.00$, ans listed in the 1944-45 catalogue, to $\$ 27.00$ is due to the consolidation of the tuition fee with the laboratory fees, the health service fee, the towel fee, and the eximination book fec.

Students in the following schools pay each quarter at tuition tee is indicated (instead of $\$ 27.00$ ): School of Business, $\$ 28,00$; Schoot of Mines and Engineering, \$37.00; School of Law, \$45.00; School ot Medicine, \$137.00.

Students entering in the winter or spring quarter pay the regostration fee in addition to those shown for the quarter.

Graduate students arte nut required to pay the stmant whetivg and building fues.

Students in other sthools may take subjests in the followith professional schools or in the Department of Business by paying additional tuition fees:

Departatent of Business, for upper division subjects only.... $\$ 1.00$
xhool of Law, per credit hour-.....................--........................ 2.00
School of Medicine, per credit hour-...----................................ 8.00
In no case, however, is the total tuition fee more thim that required of students registered in the professional school.

Students in other schools taking any work in the Schonl of Mines and Engincering pay the tuition of $\$ 37.00$ per quarter.
Students takines suhjects listed lelow pay additiontal fees as indi-cated.
Departmental Breakage Deposits
Anatony 103-104 ..... $\$ 5.00$
Anatomy 110-114 ..... 5.00
Bacteriology--all laboratory courses ..... 3.00
Biological Chemistry-all courses ..... 5.00
Bioloyy 180 ..... 3.00
Botany 110. 120 ..... 3.00
Chemistry-all laboratory courses ..... 2.50
Home Economics 108 110 a , 110b ..... 2.00
Metallurgical Engincering 111, 112 ..... 2.50
Pharmacology 200, 201 ..... 3.00
Physiology 100, 200, 201 ..... 5.017
Zomogy 4. 5. 108, 109. 121, 125. 140. 141 ..... 3.00
Private Instruction
For pritalk lessons in music: the following hers are mequived
Per Suhject Per Quarter
Music 7. 8. 9, 57. 58, 59, 107, 108, 109, 157, 158, 159 ..... $+30,00$
Music 17, 18, 19, 117, 118, 119 ..... 20.00
Music 27, 28, 29, 77, 78,79, 127, 128, 129, 177, 178, 179 ..... 35.00
Music 37, 38, 39, 87, 88, 89, 137, 138, 139, 187, 188, 189. ..... 35.00
Music 47, 48, 49, 97, 98, 99, 147, 148, 149, 197, 198, 199 ..... 35.00
Listening Courses Only
Registration as listener in courses in which no credit is desired, per quarter, per subject ..... $\$ 5.00$
Students registering for listening courses only pay no activity
fee. Listeners are not admitted to professional courses in Law, Medi- cine, Enginecring.
Grufuation Expenses
Bacealaureate (B.A., B.S., and LL.B.) and master's degrees, M.D. etc. ..... $\$ 10.00$
(Alumni Association and senior class fees are payableat time of gradeation.)
All other diptomas and certificates of graduation ..... 5.00
(Execpt when diploma or eertificate is issued when degrec is conferred.)
Cap and gown to be furnished by candidate for graduation.
Miscellaneous Fees
Rentail of microscopes, for medical students per quarter ..... $\$ 5.00$
Rental of pianos, per hour of daily practice, per quarter. ..... 3.00
Excess registration tec: For each excess hour (except one hour of M. S. \& T.. Physical Education. or Orientation) ..... 500
Late registration fee: $\$ 2.00$ during the first week and $\$ 3.00$ after
the first week. Registration is not complete until the stu- dent has presented his tice card at the cashict's amodow. Secretary's Office, and seftled for his lees.
Make-1p cxmmination fee, per subject ..... 1.06
Change of registration fee, for each subject added ..... 50

Special Examinations, under certain conditions, may be taken in subjects not registered for, on approval of the Credits Committee, and upon payment of a fee of $\$ 1.50$ per credit hour, provided that the total fee for one subject shall not exceed $\$ 5.00$. Special examinations cannot be given in subjects taken as listening courses.

Special examinations are given only to students in residence regularly registered at the University at the time request for examination is made.

Transcript of Credits. Each student is entitled to one transcript free. Additional transcripts, 50 cents to $\$ 1.00$ each.

Locker Fees. Small lockers, \$1.25; large lockers, \$1.75.
Fifty cents of this fee is refunded to students at the Superintendent's Office, if locker key is returned before the first Friday following June Commencement.

Gymnasium Fees:
Girls* swimming suit cards, per quarter........................................ \$ 1.25
Duplicate girls' swimming suit card................................................. 25
Duplicate gymnasium basket card.............................................. . 25

## Refunds

No refunds will be granted to students who are requested to withdraw from the University because of scholarship or any other cause.

All fees paid, with the exception of the $\$ 10.00$ registration fee and the $\$ 55.00$ non-resident fee, will be refunded to any student in residence who withdraws from school before the end of the quarter, in the proportion that the number of instructional weeks subsequent to withdrawal bears to the number of instructional weeks in the period covered by the fees paid. No refund of the $\$ 10.00$ registration fee or the non-resident fee will be made.

All students when paying fees are given official receipts from the Secretary's office. These receipts must be presented before refunds are allowed.

## REGULATIONS GOVERNING RESIDENCE

A prospective student whose credentials indicate non-resident status will be so classified. All reguests for resident classification must be filed with the Registrar"s office at the time of registration. These requests will be considered in accordance with the following general rules as prescribed by Utah Statute:

The residence of a minor is determined by that of his legal guardian.

Residence in Utah merely for the purpose of attending the University does not entitle the student to resident classification.

Resident classification requires permanent residence within the State of Utah for at least one year immediately preceding registration, together with the concurring intention to make Utah one's permanent abode.

# ADMISSION AND GRADUATION 

APPLICATION AND REGISTFATION
ENTRANCE REQUIREMENTS

## ADVANCED STANDING

GRADUATION


Commencement Procession.

## ADMISSION AND GRADUATION

## APPLICATION AND REGISTRATION

Official registration days are designated on pages 7 and 8 under "University Calendar."
Credentials. High school students who expect to enter the Uniyersity must make application in writing, and must have certificates of ligh school credits sent to the Registrar at least four weeks before registration day. Forms will be furnished by the Office of the Registrat upon request.

Applicants for admission with adwanced standing must make application and file official transcripts showing high school and college work completed at least two weeks in advance of registration.

Late presentation of credentials causes the student inconvenience and delay, and may prevent his acceptance by the University.

Permits. Registration permits hearing detailed registration instructions are sent to those applicants whose credentials are satisfactory and who can be reached by mail before registration day. Permits not mailed may be obtained at the Office of the Registrat.

Entrance Examinations. Beforc registration, all new students are required to take entrince examinations as indicated below. Students who have previously taken these tests for the University do not repeat them, See "University Calendar" for dates.

English Placentent Test. Required of all students except those presenting satisfactory college credit in freshman compositions.

Mathematics Placement Test. Required of all beginting freshmen in the School of Mines and Engineering.

Gencral Achicvement Test. Required of all students with less than 30 satisfactory college credit hours.

Health Examination. Required of all regular students.
Freshman Assembly. Required of all beginning freshmen. See "University Calendar" for dates.

Registration Instructions. Sce "Lniversity Calendar" for registration chates.

New stadents must complete all required entrance examinations before registration, and register in accordance with instructions on their permits.

Former students not registered during 1945-46 report at the Office of the Registrar. Students who have attended other collegiate insfitutions since attending the University of Utah are required to file complete credentials of their transferted work before registration cards are issued.

Former students repistered during 1945-46 report at the Library Building for autumn quarter registration. In the winter and spring quarters. only those registered the previous quarter report at the Library Buidding. Others report at the Office of the Registrar.

Students in Schools of Law and Medicine register with their Deans in the Park Building and Medical Building.

Registration Hours. Unless permits indicate otherwise, all students register acording to the following schedule:

> Program of Registration Hours - Library
> (By alphabetical position of surname)

| First Day | Autumn | Winter | Spring |
| ---: | ---: | ---: | ---: |
| $8: 30-9: 20$ | $\mathrm{U}-\mathrm{Z}$ | $\mathrm{G}-\mathrm{H}$ | $\mathrm{Q}-\mathrm{Sm}$ |
| $9: 30-10: 20$ | $\mathrm{~S}-\mathrm{M}$ | $\mathrm{I}-\mathrm{K}$ | $\mathrm{Sn}-\mathrm{T}$ |
| $10: 30-1: 20$ | $\mathrm{~N}-\mathrm{P}$ | $\mathrm{A}-\mathrm{Bo}$ | $\mathrm{U}-Z$ |
| $1: 10-2: 00$ | $\mathrm{Q}-\mathrm{Sm}$ | $\mathrm{Br}-\mathrm{C}$ | $\mathrm{L}-\mathrm{M}$ |
| $2: 10-3: 00$ | $\mathrm{Sn}-\mathrm{T}$ | $\mathrm{D}-\mathrm{F}$ | $\mathrm{N}-\mathrm{P}$ |
| Second Day |  |  |  |
| $8: 30-9: 20$ | $\mathrm{I}-\mathrm{K}$ | $\mathrm{Sn}-\mathrm{T}$ | $\mathrm{D}-\mathrm{F}$ |
| $9: 30-10: 20$ | $\mathrm{~A}-\mathrm{Bo}$ | $\mathrm{U}-Z$ | $\mathrm{G}-\mathrm{H}$ |
| $10: 30-11: 20$ | $\mathrm{Br}-\mathrm{C}$ | $\mathrm{L}-\mathrm{M}$ | $\mathrm{I}-\mathrm{K}$ |
| $1: 10-2: 00$ | $\mathrm{D}-\mathrm{F}$ | $\mathrm{N}-\mathrm{P}$ | $\mathrm{A}-\mathrm{Bo}$ |
| $2: 30-3: 00$ | $\mathrm{G}-\mathrm{H}$ | $\mathrm{Q}-\mathrm{Sm}$ | $\mathrm{Br}-\mathrm{C}$ |

Payment of Fees. All fees are payable at the time of registration. No registration is complete until fees are paid. Registrations incomplete at the close of the first week are canceled, subject to reinstatement upon payment of all fees, including the $\$ 3$ late registration fee.

Late Entrance Examinations. Any University examination taken at a time other than that officially specified is subject to the $\$ 1.00$ make-up examination fee.

Late Registration. The $\$ 2.00$ late registration fee is charged after registration day and through the remainder of the first week, If registration is permitted after the first week, the late fee is increased to \$3. Such registrations, if not completed within the week, are canceled as explained under "Payment of Fees."

## ENTRANCE REQUIREMENTS

Applicants for admission to the freshman class must present satisfactory evidence of successful completion of a full high school course or must pass entrance examinations. A full high school course is estimated at 15 units. A unit of credit represents successful studv in any subject pursued through an academic year of 36 weeks, five recitations a week for 45 -minute periods, or 135 hours per year. Applicants over 21 years of age who have not completed a high school course may be admitted by the Committee on Credits and Admissions as unmatriculated students upon filing transcripts of such credits as they have earned. In exceptional cases, students who are 19 or 20 years of age and who are recommended by the dean or deans concerned may petition the Committee and, upon filing such credits as they have earned and passing such general aptitude tests and such special achievement tests as the Committee may require, may be admitted to the University as unmatriculated students. No unmatriculated student may become a candidate for a degree except by satisfying the regular entrance requirements or by action of the Committee.

Applicants from other states are required to present a scholastic average of ' $B$ ' or better for admission to the University.

Students whose scores fall within the lowest one-fifth of the general achievement test scores and whose grades also fall within the lowest one-fifth of their high school graduating class may not be admitted except by special action of the Committee on Admissions and Credits.

A candidate for admission by certificale must present an official statement from an approved high school, showing that the candidate has completed satisfactorily at least 15 units of high school work in subjects recognized by the Liniversity. Twelve of the 15 units must have been earned in the second, third, and fourth years of the high school course.

For convenience, subjects considered of high school grade are classified as follows:

Group 1. English composition, literature, and speech.
Group 2. Algebra, plane geometry, solid geometry, trigonometry.
Group 3. General science, physiography, botany, physiology, zoology, physics, chemistry, astronomy.

Group 4. United States history and civics, European history, general history, ethics, of cltizenship, economics, sociology, psychology. education, and a maximum of one-half unit in commercial geography or commercial law.

Group 5. French, German, Spanish, Latin, Greek.
Group 6. Agriculture, home economics, mechanic arts, accounting. stenography and typewriting, commercial arithmetic, high school arithmetic.

Group 7. Music, art, physical education, Bible history.
The candidate must have completed at least ten units in groups 1, 2, 3. 4, and 5, including prescribed subjects in groups 1. 2, and 3, shown in the following talular statement:

## ENTRANCE REQUIREMENTS BY GROUPS

|  | Lower Division |  | Mines and Engineering |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Reguired | Recommended | Reguirei | Recommeaded |
| Group 1: English | 3 units |  | 3 units |  |
| Group 2: <br> Mathematics | 1 Algebra | 1 additional | 3 units including 1/2 Alqebra and 1 Pl. Geom. | 1/2 additional |
| Group 3: Science |  | 2 units | 1 unit | 1 additional |
| Group 4: History and SocialScience |  | 2 units |  | 2 units |
| $\begin{aligned} & \text { Group 5: } \\ & \text { For. Kanguage } \\ & \text { Groups } \end{aligned}$ |  | 3 units |  | 3 units |
| 6 and 7: Elective |  | 3 units |  | 21/2Mech.Arts |

Foreign language is accepted as part of the ten basic units only upon condition that the applicant has completed one or more units of a language.

Three units of one language (French, German, classical Greek, [atin, Spanish) satisfy foreign language requirements for the Bachelor of Arts degres.

Less than one-hanf unit in any subject is not accepted.
Entrance examinations (in lieu of entrance credits) may be taken at the begiming of any quarter. Applications for such examinations must be made in writing and filed with the Registrar on or hefore registration day.

Entrance credit granted in any subject may be canceled if in University work the student's preparation in the subject proves insufftcient.

No credit toward a degree is given for any courses completed in high school.

The University reserves we rith to change at any time the requirements for entrance.

The University reserves the right also to reject applicants from other states who are not qualified to enter their own state universities in good standing.

## ADVANCED STANDING

Applicants for admission with advanced standing must make application and file official transcripts in advance showing high school and college work completed. See "Application and Registration." paţe 73.

Transfer students from other states are required to presenc a scholastic average of "B" or better and those from other schools in LItal an average of " $C$ "' or better. The University reserves the right to reject any student whose scholastic record is low.

Resident work completed in other institutions of recognized collegiate grade is accepted for advanced standing by the University of Utah. The University reserves the right, however, to reject transferred credit of "D" or barely passing grade. Transferred credit earned in correspondence study is accepted only upon special exanination. Transferred extension credil is accepted upon the recommendation of the head of the University department in which the subw ject is taught. If students are found defective in subjects in which transferred credit has beca allowed. such credit may be canceled upon recommendation of the departments concerned.

Resident credit carned in junior colleges is accepted towards advanced standing. subject to the conditions mentioned in the preceding paragraph. provided that such work is taken after all requirements for admission to the Lniversity are satisfied, and provided further that courses offered for advanced standing have been approved by the University. The maximum of advanced standing athowed for jnuior college work is one-half the toral hours required for the bachelor's degrec. A student who is allowed credit for junior college work must attend senior college two full years or more to qualify for the bachelor's degree. Extension and correspondence credit earned in junior colleges is not accepted.

Students regularly matriculated in an accredited college or uni-
versity offering baccalaureate degrees who transfer to the University of Utah after having completed one-fourth or more of the work requisite for a bachelor's degree and whose total college work is of an average grade of " C " or hetter are registered as having completed the matriculation requiremeuts of the Lower Division.

## GHADUATION

Baccalaureate Degrees. The Usiversity confers the baccalaureate degrees Bachelor of Arts, Bachelor of Science, and Bachelor of Laws.

Minimum Requirements. In the schools of Arts and Sciences. Edtcation, and Business, at least 183 credit hours of college work arr required for graduation. In the schools of Law, Medicine. and Mines and Engineering, preseribed courses of study must be completed. For more detailed statements of requirements for graduation from the various schools, see pages 86, 87, 91, 105, 215, 239, 264.

Of the total hours required for graduation, 45 must be earned in residence in three consecutive quarters*; 60 must be upper division work, and at least 45 must be earned in the Ilniversity.

In the schools of Arts and Sciences. Education, Medicine, and Business, the candidate for graduation must have completed 12 credit hours in each of the four groups of classified subjects, and 36 to 45 hours in a major subject to be selected not later than the begimine of the junior year.

Each candidate is required to pass a comprehensive written or oral examination, or both, in the field of his concentration, during the last two quarters of his senior year, but not later in any event than the first of May of the year of graduation. This comprehensive examination does not excuse anyone from any regular exaumations.

Candidates for the degree of Bachelor of Arts must have competed in high school or college the equivalent of 25 credit hours in the lanģuage: Trench, German, Spanish, Latin, or Greek.

Extension and Correspondence Credits. Of the last 45 hours rarned in the University, not more than 15 hours may be in extension and correspondence work.

Hestricted Courses. No credit toward a degree is given for any course completed in high school.

Credit for business mathematics, elementary school methods. mechanic arts (including metalcraft, leatherwork, etc.). pharmacy. shop practice, stenography, and typewriting is not counted towarel the degree of Bachelor of Arts. In the School of Arts and Sciences this restriction applies also to the Bachelor of Science degree.

Not more than 45 credit hours from the following group of technical and professional subjects may be counted toward the degree of Bachelor of Arts; anatomy. education, enginecring. law, methods of teaching trades and industries, pharmacology, physical education,

[^5]pathology. In the School of Arts and Sciences, nursing education and social work are also included in this group, and the restriction applies also to the Bachelor of Science degree.

Not more than 15 credit hours in elementary chemistry, 6 in elementary typewriting, 12 in private music, or 20 in all applied music may be counted toward a baccalaureate degree.

In the schools of Arts and Sciences, Education, Medicine, and Business, not more than 60 credit hours, including required work, major, and electives, may be counted from any one department toward graduation with a baccalaureate degree, except that a maximum of 90 credit hours from the Department of Nursing Education may be counted toward the Bachelor of Science degree in the School of Education. "Department" means here a subject in which a major is offered; e.g., Latin, German, History. Required freshman English is not included in the application of this rule.

Beginning work in a foreign language of less than 15 credit hours or its equivalent is not counted toward graduation,

Grades Required. The candidate must have an average of not less than " C " in all of his registered work. His aggregate standing is expressed in honor points, computed as follows: Three honor points for each credit hour of " $A$ " grade; two honor points for each credit hour of " B " grade; one honor point for each credit of " C " grade; no honor points for each credit hour of " $D$ " grade; minus one (-1) for each credit hour of "E" grade. A student's average or ratio is computed by dividing the total of honor points received by the total number of credit hours registered. Accepted transferred work is not considered in computing the ratio or average grade.

Honors are awarded at graduation on completion of at least 90 credit hours at the University of Utah. A student whose ratio in all registered work is not less than 2.5 is awarded High Honors; a student whose ratio in all his registered work is not less than 2.15 is awarded Honors. The names of students winning High Honors and Honors are published in the commencement program, and elsewhere as the President may direct.

Other Requirements. Students who are not graduated with the class with which they entered are held to the requirements, including entrance, applicable to the class with which they are graduated.

All candidates for graduation must have been registered in the University at some time since the last regular commencement.

All conditions must be removed at least five weeks before the time at which graduation is sought, except when arrangements have been made with the instructor of a given class for the regular examination in that subject.

All student credit work which affects graduation must be completed by five o'clock on the third day preceding Commencement.

All candidates for degrees are required to be present at the Baccalaureate and Commencment exercises unless excused by the President. Application for such excuse should be addressed in writing to the President.

The University reserves the right to change at any time the requirements for graduation, and every candidate for a degree will be expected to comply with such changes, so far as the uncompleted portion of his course is concerned.

# THE SCHOOLS AND DIVISIONS OF THE UNIVERSITY 

## THE L.OWER DIVISION

THE SCHOOL OF ARTS RND SCIENCES
THE STATE SCHOOL OF EDUCATION
THE SCHOOL OF BUSINESS
THE SCHOOL OF SOCIAI WORK
THE GRADUATE SCHOOL


## THE LOWER DIVISION

Dean Angleman (Pk 212).

## The Lower Division Council

| Section A | Mr. Rasmussen, IE308B |
| :---: | :---: |
| Section B | Prof. Marsell, Ge201 |
| Section C | . Dr. Snow, LA206 |
| Section D. | Dr. Woodbury, B209 |
| Section E | Prof. Van Steeter, IE215 |
| Section F | Prof. Read, LA103 |
| Section G | Miss Cary, LA206 |
| Section H. | Dr. McKay, LA303 |
| Section I | Prof. Bronson, Gm210 |
| Section J | Prof. Plummer, KH210 |
| Section K. | Dr. Swigart, PS111 |
| Section L | Dean Angleman, Pk212 |
| Section M | Dr. Malm, PS305 |
| Section N | Prof. Macquin, Gm319 |
| Section O. | Dr. Behle, B105 |
| Section P. | Dr. Due, IE318 |
| Section Q | Dr. Newby, B302 |
| Section R | Dr. Lund, Pk310 |
| Section S | Dr. Chapman, LA210 |
| Section T | Dr. Durham, Li303 |
| Section U | Dr. Schleicher, Pk313 |
| Section V | Dr. Skidmore, LA101A |
| Section W | Dr. Stucki, IE311 |
| Section X | Mr. Jarrett, LA103 |
| Section Y | Dr. Pierson, ....... |

## Purposes of the Lower Division

1. To enable all students to extend and round out their general education as a preparation for intelligent and useful living as well as for advanced study in the University.
2. To assist students to formulate educational and vocational plans and to make satisfactory readjustments of wrong choices.
3. To provide as quickly and economically as possible the training necessary for entrance into the more highly specialized or professional work of the upper division schools.

The program for fulfilling these purposes is directed by the Lower Division Council, consisting of the Dean, the counselors, and representatives of the other guidance services of the University. Each entering student is assigned a counselor whose counsel is available throughout his Lower Division course.

## Admission

All freshmen and sophomores (except those who register in the School of Mines and Engineering) and all unmatriculated students register in the Lower Division. For statement of specific entrance requirements see pages 74-76.

## REQUIREMENTS OF THE LOWEG DIVISION

The Lower Division normally requires two years of directed study, the completion of which leads to a Lower Division Certificate. This study jnvolves (I) a total specified number of credit hours. (II) specific course requirements. (III) group requirements.
I. A total of 93 credit hours of approved work which must inclade II and III.
II. Specific Comrse Requirements:
A. Freshmati Orientation. Required of all freshmen in their first quarter.
B. Freshman English 1, 2, and 3; or 11, 12, and 13.
C. Physical Education For men: Physical Education and Military Science and Tactics during each quarter of the freskman year; Physical Education, three quarters of sophomore year.
For Women: Physical Education, three quarters.
D. Health Education 1.
III. Group Requirements:

- A minimum of 12 credit hours of work in each of the fot lowing groups of related subjects.*
A. Mathematics and Physical Science: Astronomy, Chemistry. Geoiogy, Mathematics, Minemalogy, and Physics.

The following sequences are suggested to the student not planming to major in a department in the group. However, he should follow any sequence prescribed by his prospective major department or school.

For students who have high school chemistry but not physics:

Physics 1. Geology 1. Mathematics 13 (Astronomy).
Mathematics 13. Physics 2, Geology 1 or 1 a.
For students who have had high school physics but not chemistry:

Chemistry 1. Geology 1, Mathenratics 13.
For students who bave had neither chemistry nor physics in high school:

Chemistry 1. Geology 1, Physies 3.
Chemistry 1, Physics 2, Mathematics 13.
Students who so desire may take sequences in the various departments as follows:

[^6]Chemistry 1, 2, 3.
Geology 1 or la, 3, 4, 13.
Physics 1, 2, 3.
B. Biological Science: Anatomy. Bacteriology, Biology, Botany, Health Education, Home Economics, Physiology, Zoology.

The student must fulfill the group requirements in the following sequence, except that premedical students fulfill the requirement by taking Zoology 4, 5, and 10:

1. Biology 1. Principles of Biology. This course, or equivalent, is prereguisite to all other work in biological sciences. Students with previous biological training may apply for a placement test to determine whether they shall enter Biology 1 or some other biological course.
2. At least one of the following courses:

Zoology 6, 7. Heredity.
Botany 1. General Botany.
Zoology 1. General Zoology.
Bacteriology 1. Gencral Bacteriology.
Anatomy 1. General Anatomy.
Physiology 1. General College Physiology.
3. One or more of the following courses to satisfy any unfulfilled portion of the group:
Zoology 3. Organic Relationships in Nature.
Botany 5. Spring Flowers of the Wasatch.
Botany 6. Utah Trees.
Zoology 5. Comparative Anatomy.
Zoology 17. Insect Life.
Zoology 20. Utah Birds.
Zoology 23. Utah Mammals.
Zoology 50. Evolution.
Zoology 51. Social Life of Animals.
Home Economics 80 . Nutrition and Health.
Home Economics 81. Child Development.
Health Education 20. Matrology (for women).
Health Education 21. Patrology (for men).
C. Language: Classical Languages, English, Modern Languages, and Speech.

The following courses and sequetces of courses are suggested to the student not planning to major in a department in the group:

English 21, 22. 23. English Masterpieces.
English 31, 32. 33. Introduction to Literature.
English 51, 52. 53. American Masterpieces.
English 54. Modern American Literature.
French 73. France: Her Language and Her Pcople.
French 74. 75, 76. Masterpieces of French Literature in
Translation.
German 77. Germany: Her Language. Literature and
People.

German 75, 76, 77. Masterpieces of German Literature in Translation.
Greek 12. Greek Literature in English Translation.
Greek 16. Classical Mythology in English.
Latin 60. The Latin Element in the English Language,
Latin 90. Roman Literature in English Translation.
Speech 1a, 1b, 1c. Fundamentals of Speech.
Speech 2a, 2b, 2c. Voice and Diction.
Speech 3a, 3b, 3c. Film, Radio, and Drama.
Speech 40, 41, 42. Interpretation.
Freshman English may be included in the required 12 hours.
D. Social Science: Anthropology, Archacology, Economics, History, Philosophy, Political Science, Psychology, and Sociology.

It is suggested that the student select courses from two or more departments, including:

1. One of the following courses:

Anthropology 2. Introduction to Cultural Anthropology.
Economics 1. Elementary Economics.
Economics 5. Economic Behavior.
Economics 6. Consumer Finance.
History 9, 10, or 11. American History.
Philosophy 1. Social Ethics.
Political Science 1. American National Government.
Political Science 50. Political Problems.
Psychology 1. Practical Psychology.
Psychology 11. Principles of Psychology.
Sociology 1. Introduction to Sociology.
2. Courses sufficient to meet the remainder of the requirement selected from any one of the following groups or. with the adviser's approval. from two or more of these groups:
Anthropolgy 1, 2, 3, 30, 50.
Economics 1, 2, 3, 4, 5, 6, 7.
History 1, 2, 3, 5, 6, 9, 10, 11, 15, 21.
Philosophy 1, 2, 3, 5, 11, 12, 13.
Political Science $1,2,3,5,6,50$.
Psychology 1, 3, 4. 11, 21, 22.
Sociology 1, 5, 7. 8, 10.

## REQUIREMENTS FOR ENTRANCE TO UPPER DIVISION SCHOOLS AND FOR SPECIAL CURRICULA

The student should carefully consult the full statements of his prospective major department and upper division school. For convenience the following special references are given:

School of Arts and Sciences
School of Education
See page 90.
School of Medicinc. See page 239
School of Law. Sce page 264
School of Business See paģe 105
Nursing Education: Full information on all prograns in NursingEducation will be found under the School of Education.pages 96-105. Students interested in nursing but not ready tomake a definite decision in their first few quarters at theUniversity are cncouraged to register for the first year ofthe four-year program outlined on page 101. All of thesesubjects count toward meeting Lower Division requirements.
Preprofessional Curriculum in Social Work See page 109
Medical Technology ..... Sce page 261
Suggested Courses for Women See Arts 8 Sciences page 87.

## PREDENTAL CURRICULUM

Many schools of dentistry require for admission two ycars of college work. including certain prescribed courses. The following sequence of courses is derigned to include thoth these requirements and the requirements for completion of the Lower Division of the University of Utiah. Those students expecting to enter a dental school requiring three years of predental work should plan an additional year in the School of Arts and Sctences. They should plan to take Chemistry 7 and 8 in the Sophonore year, and Chimistry 103 and 104 in the Junior Year. They should also include a foreign language. perferably French or German, in the Sophomore and funior years. and complete their program with electives.

## Freshman Year



Sophomore Year


## THE SCHOOL OF ARTS AND SCIENCES

Member, Association of American Colleges

Dean Ericksen (Pk205).
The School of Arts and Sciences undertakes to acguaint the stredent with the accumulated record of the significant experiences of human kind. It invites him to a richer understanding of his world. and to a more complete sense of responsibility to the society of which the and his School are a product.

Admission. Students entering the School of Arts and Sciences should have satisfied the requirements for completion of the Lower Division (sce pages 82-84). Sudents transferring from junior colleges and other institutions will, in the main, be governed by these. but should also consulf the Iniversity requlations on admission and graduation. The Registrat, the deans, and the heads of departmentis will render helpful guidance to students who have not fully completed the entrance requirements.

Integration of Courses. Students passing from the work of the first two years of college to the more complex problens of advanced studics will pursuc their work successfully in proportion to the cart with which they select and pursue their studies as well as the abihity which they bring with them. In addition to providing loundations in subject matter for speciulized training, the School of Arts and Sciences introduces its students to the techniques and methods of research in the various fields of learning. Its courses are grouped in departments. each representing a well-defined discipline, so that the student may secure a general conception of the accumulated knowledge in the field, and thus satisfy the demands of higher edracation in the societs; in which he lives. Our civilization has an immense accumulation of knowledge, but the individual must make it available to and for himself. To train students in the selection and integration of knowledge is one of the high responsibilities of the University and great opportunities of the student,

Departmental Major and Allied Subjects. To ensure to the student the benefits of concentrated effort, a departmental major is required. Each student will select at the beginning of his course a major subject in which at the time of graduation he must have completed 36 to 45 credit hours approved by his major department and the Dean. In addition, he must also select, with approval, work in one or more allied fields which shall amount at the time of graduation to at least 20 credit hours.

Majors may be taken in the following ficlds: Anthropology, Art Bacteriology, Basic Biological Sciences (for medical students), Biological Chemistry, Botany, Chemistry, Economics, English, French, Geology, German, Greek, History, Home Economics, Latin, Mathematics. Military Science. Modern Languages. Music, Philosophy, Physical Education, Physics, Physiology, Political Science, Psychology, Sociology. Spanish, Speech, and Zoology.

To prevent undue specialization and at the same time provide a broad foundation for future study, the University limits the work which the undergraduate student may do in any one department. In no case shall more than 60 credit hours be counted from any one department towards graduation with a baccalaureate degree. If all allied courses are elected from one department, a limit of 20 hours may be attached. (Consult the Dean and head of department concerned.) The student is encouraged to elect courses supporting his major interest from several departments and thereby avail himself of expert assistance in various fields. The undergraduate major with its supporting courses is the beginning, not the end, of specialized training.

Graduation. The general University requirements for graduation (see pages 77-78) include, for the Bachelor of Arts degree, completion of 25 hours or their equivalent, in one foreign language. For both the degree of Bachelor of Arts and the degree of Bachelor of Science, the School of Arts and Sciences makes the following additional conditions:

1. Required courses: specified by the departments and the School for the major and allied work.
2. Elective courses: the remainder of the work for a degree may be selected from the non-technical, non-professional courses. In response, however, to the growing demand for specialization by students whose aims is a liberal education, but who besides look forward to professional occupations, the School of Arts and Sciences provides an opportunity for candidates for a degree to take a limited amount of purely technical or professional work in law, medicine, engineering. and education.
3. Not more than 45 credit hours selected from the following group of technical and professional subjects may be counted toward either degree: anatomy, education, engineering, law, methods of teaching trades and industries, nursing education, pathology, pharmacology, physical education, and social work.
4. No credit for business mathematics, elementary school methods, mechanic arts, pharmacy, shop practice, stenography and typewriting may be counted toward either degree.

## SUGGESTED COURSES FOR WOMEN

The educated woman must be an intelligent citizen and an effective home-maker. Whatever she chooses as her major field of specialization, she should keep in mind these two important functions and choose courses which will prepare her to perform them adequately. The following courses are suggested as valuable in this preparation. Those marked with an asterisk (*) fulfill Lower Division group requirements.

Art 120. Art Today. (3) S.
*Bacteriology 1. Elementary Bacteriology. (5) Su. W. S.
${ }^{\star}$ Economics 1, 2. Elementary Economics (3-3) A. W.
${ }^{\prime}$ Economics 5. Economic Behavior. (5) A. W. S.
*Economics 6. Consumer Finance. ..... (3) W.
Education 5. Guidance For College Students. ..... (3) W. S.*English 21, 22, 23. English Masterpieces. (3-3-3) A. W. S. or${ }^{*}$ English 31, 32, 33. Introduction to Literature. (3-3-3) A. W. S.*English 54. Modern American Literature. (5) A.English 167. Wortd Literatare. (5) S."Health Education 20. Matrology. (2) A. S.${ }^{*}$ History 1. Ancient Civilization. (5) A. S.*History 3. Modern and Contemporary European History (5)S.*History 9. 10, 11. American History, (3-3-3) A. W. S.History 173. Recent American History.Home Economics 1. Foods. (4) A. W. S.
Home Economics 2. Food Preparation and Service. (4) A. W.Home Economics 10, Clothing. (3) A. W. S.
Home Economics 16. Clothing for the lamily. (4) A. W.
Home Economics 20. Interior House Design. (3) A. S.
Home Economics 25. Clothing Selection. (2) A. W. S.
Home Economics 51. Home Manaģement. (3) A. S.
${ }^{*}$ Home Econonnics 80. Nutrition and Health. (3) A. W. S.
*Home Economics 81. Child Development. ..... (4) A. S.
Home Economics 82. Child Gaidance. (4) W.
Home Economics 100. Food Economics. (2) A,
Home Economics 120, Economics of Consumption, (3) S.
Home Economics 180. Marriage and Fomily Relationships. ..... (3)A. W.Home Economics 183. Children in the Fanilly. (3) W.- Philosophy 1. Social Ethics. (5) Su. A. W.S.Philosophy 103. Political Ethics. (5) W.
Philosophy 111. Ethics of Economics. (5) Su. A.
*Physiology 1. General CoHege Physiology. (5) A. W.S.
*Political Science 1. American National Government, (5) A.W.
Political Science 109. Current Political Problems. ..... (2) A.S.
Political Science 113. International Relations. (5) S.
Political Science 122. History of American Political Thought.(5) S .
*Psychology 22. Child Psychology. ..... (4) W.S.
*Sociology 1. General Sociology. (5) A. W. S. or*Sociology 7. Social Psychology. (5) A. W. S.*Soctology 8. The Family (Courtship and Marringe.) (4) A.W.
Sociology 126. Public Opinion and the American Mind. (4) A.
*Speech 2b. Voice and Diction. (3) W.
*Speech 40. Beginning Interpretion. (3) A.

Special Certificate. Students in the School of Arts and Sciences who, in regular courses, secure credit for work done in the technical or professional departments of any cther school of the University, may upon application and the payment of the fees, receive a special certificate stating the extent of the technical or professional work done, such certificate to be signed by the Registrar. No fee will be charged for the certificate if it is granted at the same time as a degree.


Students at work in one of the University's Chemistry laboratories.

# THE STATE SCHOOL OF EDUCATION 

Member, National Association of Colleges and Departments of Education.

## Dean Wahloust (Pk207).

The School of Education offers courses leading to the degrees of Bachelor of Arts or Bachelor of Science, and to teachers' certificacs and diplonas "for all grades and departments of the public schools" as provided in state law.

The Willan M. Stewart School, kindergarten to ninth grade inclusive, is maintained for experimentation, demonstration, and stadent teaching. Student teaching is also carrice on in selected schools of Salt Lake City and vicinity.

## ADMISSION

Applicants for admission to the School of Fincation must present satisfactory evidence of the successful completion of two years of college work ( 93 quarter hours earned in the Lower Division of the University of Utah or in some other accredited instilution, with an average grade of not less than " C ").

The following courses (in addition to Lower Divitson requitements, pages $82-84$ ) are expected of students desiring to enter the Schoot of Education in the junior year to prepare for teaching: freshman year--Library Science 2, Edacation 51; sophomore year-Psychology 1 t or 22 . See pages $95-96$ for courses recommended as electives satisfying the Lower Division group requirements.

Normal Scholerships. In pursuance of an act of the Legislature the School of Education may receive 100 students who will be exempt from $\$ 25.00$ of the annual tuition fee.
"One hundred scholarships shall be maintained in the School of Education. The holders of these scholarships shall be exempt from the payment of the registration fee of $\$ 25.00$. The appointment shall be made for a term of years corresponding to the length of the course or prescribed work the student elects to pursue and shatl terninate at the time such student is graduated, or reccives a teacher's certificate or diplona. On or before the first day of May of each year, the President of the University shall determine the number of appointments to be made for the succeeding year, and shall send notice thereof to the State Superintendent of Public Instruction.
" On or before the fiftecnth day of Septenber of each year appointments to normal scholarships shall be made by the State Superintendent of Public Instruction on the nomination by the county and city district boards of education. Each county and city school district shall be entitled to at least one scholarship eath three years. After the 15th day of September of each year appointments of normal scholarships may be made by the President of the University.* Stu-

[^7]dents who have been appointed to normal scholarships may be examined before admission to the school by or under direction of the university faculty, and such students may be rejected, if fonnd to be unqualified.
"Holders of normal scholarships shall be required to declare their intention to complete the prescribed work of normal instruction for a degrec. diploma or certificate, and after completion of such work to teach in public schools of this state. The President of the University may grant leave of absence not exceeding one year at any time to a holder of a normal scholarship and may appoint another incumbent during the absence on leave of the regulat holder. The President of the Eniversity may at any time cancel for neglect or incompetency the normal scholarship of any student, and be may require upon such cancellation the payment to the Inniversity of all fees ahated by reason of the scholarship.

## GENERAL HEQUIREMENTS FOR GRADUATION

For University requirements see pages 77.78. Every candidate for an elementary or secondary school teacher's certificate mects the requirements of a major in Education in fulfiling those for the certificate. A teaching major and minor are required of the candidate for the secondary school of teacher's credential; 30 hours in one academic field or 18 hours in each of two such fields are required of the candidate for the elementary scinool teacher's certificate. With a few exceptions, the professional subjects specificd by the Utah State Board of Education must be taken betore griduation. Details concerning the various programs and diplomas follow.

## TEACHNG CERTIFICATES AND DIPLOMAS

State elementary school certificates are issued on not fess than fotr years of college credit.

High school teachers may be legally certificated by four-year courses with bachelor's degree although five-year courses with master's degree are recommented.

1. Four-year courses (inclucting Lower Division ycars) lead to the bachelor's degree with teacher's elementary school diploma or with teacher's high school certificate.
2. Five-year courses (includtng Lower Division years) lead to the master's degree and a teacher's diploma or a diploma in supervision or in educational administration.

> For requirements for these diplomas, see below.
> For requirements for the master's degree, see Graduate School, pages 111-114.

Legal Hequirements for a License to Teach. The Utah school law provides that holders of teachers' diplomas issurd by the University of Ultah for completion of courses in the State School of Education shall be entitled thereafter, without further examination as to scholarship, to teach the grade authorized by the respective diplomas.

State Board Fiequirements. Students who complete regular courses in the State School of Education have thereby met the legal requirements, and need only prescot their University diplomas or certificates to the Secretary of the State Board of Education for record.

Graduate Work in Education. Before being recommended by the departments of education to the committee on graduate work for candidacy for the master's degree, the candidate must meet the following requirements: He must indicate at the time of registration as a graduate student the department of education in which he desires to major. He must present undergraduate work in education satisfactory to a committee consisting of the heads of the departments of education with his major professor as chairman. During his first quarter of graduate work, he must pass a qualifying examination given under the direction of this committee. The committee reserves the right to prescribe undergraduate courses if in its judgment the candidate's preparation is inadeguate. A satisfactory course in methods of educational research (Education 156 or equivalent) will be required before the candidate will be permitted to proceed with the preparation of a thesis. The graduate student may major in one of the following fields:

Educational Administration, Educational Supervision, Elementary Education, Secondary Education, Social Education, Physical Education, Educational Psychology.

Counseling and Guidance. Students who desire to prepare themselves for positions in counseling and guidance and who meet the requirements for graduate study in education may be admitted to the following curriculum leading to the master's degree with a major in Social Education; autumn quarter-Education 156, 183; Psychology 106; Social Work 151a; winter quarter-Education 109, 116, 125, 185; spring quarter-Education 116, 126. 140, 185; Psychology 123; plus recommended electives. See Social Education, page 152.

## DIPLOMA IN SUPERVISION

This diploma is granted with the master's degree in Education if the candidate has a valid teacher's certificate or diploma, has completed the required sequence in either Elementary Education (Education 137 or 100, 150 and 156) or Secondary Education (Education 137 or 100,150 , and 105 or 163) , and makes his thesis study in the field of public school supervision; provided that the candidate has had three year's successful teaching experience.

## DIPLOMA IN EDUCATIONAL ADMINISTRATION

Requirements: three years' successful experience in teaching or in educational supervision; an undergraduate major in education, or its equivalent; a teacher's high school diploma for Utah; one year of graduate work in education and closely related subjects. The graduate work must include the following courses or their equivalent unless they have been completed in the undergraduate major: Education $100,105,137$ or $139,150,152,156$.

## TEACHER'S HIGH SCHOOL DIPLOMA

This legal license to teach is granted in connection with the master's degree or equivalent amount of approved work. This diploma includes all reguirements of the Utah State Board of Education and conforms to the best standards of other states. The requirements for
this diploma are: 5 hours in Psychology 11*, 30 hours in Education ** and Educational Psychology (including Psychology 129, Education 107, 104, 106 $\ddagger, 118,141,143$, and one other approved advanced course in Education or Educational Psychology; Health Education 1 and 108; 3 hours of Physical Education (see requirements for certificate:) ; a teaching major of 36 to 45 hours (at least 15 hours of which must be in upper division work) ; and at least one teaching minor of 18 to 30 hours.

In all cases candidates for the teacher's high school diploma are required to obtain an average of " C " or above in their teaching majors, teaching minors, and Education 106. This course should, as a rule, be taken in the senior year.

## TEACHER'S HIGH SCHOOL CERTIFICATE

This certificate conforms as nearly as may be to the minimum requirements of the State Board of Education, i.e., college graduation. including the following: a composite major of not less than sixty hours of credit distributed in two or more related subjects which are taught in Utah secondary schools with not less than eighteen hours in any one subject. In lieu of a composite major the applicant may present a teaching major of at least thirty hours in one subject which is taught in Utah secondary schools, at least fifteen hours of which must be in upper division work: and a teaching minor of eighteen hours in a subject which is taught in Utah secondary schools. The courses included in the composite major, or major and minor should be such as are approved by the Department of Education in the University of Utah. (2) The applicant must present not less than thirty-three quarter hours in professional education, including school health education, to meet the requirements for the secondary certificate. This work shall include training in the following designated minimum quantities: 1. Nine quarter hours in courses which will assist in the understanding of young people of school age: the physical and emotional development of youth through the years of formal schooling: the way the minds of the young work and the way their interests and motives shift and mature during adolescent years. (Health Education 108, Psychology 129, and Education 118). 2. Six quarter hours in understanding the school, its historical and philosophic background. and administration and relationship to the community with special reference to Utah public schools and Utah School Law. (Education 104, 141, and 143.) 3. Fifteen quarter hours in student teaching, including methods.t1 Observation and participation under the direction of competent teachers. Two years of successful teaching experience properly verified may be accepted in lieu of a portion of this student teaching without reducing the total number of hours required in professional education. (Education 107 and 106 and 25 hours in special methods.)

## TEACHING MAJORS AND 'TEACHING MINORS

A teaching major is a balanced course of study within a department or subject, designed to prepare students to teach the subject in high school and ranging from 36 to 45 credit hours. A teaching roinor ranges from 18 to 30 credit hours. Teaching majors or minors are offered in the followitg fields: Anthropology, Art, Bacteriology. Biology, Botany, Chemistry, Classics (Latin), Commercial Elucation, Dance, Economics. English, Geology, Health Education, Fistory, Political Science, Home Economics (Foods and Nutrition, Clothing and Textiles). Child Development, Mathenatics, Modern Languages, (French, Spanish, German), Music, Philosophy (Ethics), Physical Education. Physics, Psychology Public School Music, Recteation, Speech. Sociology and Social Work, and Zoology.

To these have been added composite teaching majors in Biology. English and Speech, Home Economics. Physical Science, and the Social Studies. For requirements in cach case see the corresponding departments in this catalogue, or the Dean of the School of Education.

## SUGGESTED COURSES LEADING TO A DEGREE (B.A. OR B.S.) AND A TEACHER'S HIGH SCHOOL CERTIFICATE*

The electives in this course must meet the requirements named on pages 92-93.

Third Year
Credit Hours
Psychology 129 ..................................................................... 5
Health Education 108 .......................................................... 4
Education 141 ........................................................................ 3
Education 143 (Optional) ..................................................... 2
Electives especially in teaching major and minor................ 31
Total..................................... 45
Fourth Year
Credit Hours
Education 107. 104i, and 118................................................ 10
Education 106 $\ddagger$.........................................---.......................... 8
Elective .................................................................................... 27
'Total.................................. .. 45
The prerequisites for the prescribed courges of the third and fourth years are listed in the departmental description of courses keginning on page .........

During the junior and genior year an applicant mast purape a major intereet, not dirently refated to jorofessionnl work-nhotography, journatisme dobate, music, ele.
+'his conrge may be taken in the graduate yfat by candidates for the teacher's high school diplomat. Studente in the five Fear course ghould, howover, complete sll other professional requirements for high achoof teaching by the end of the fourth yetr.
$\ddagger$ Eight eredit houra required, but Educntion 112 (Teaching in Elementary School) or two yeark of approved teiching experitace may exempt the student from this regufrement.

## VOCATIONAL HOME ECONOMICS CERTIFICATE

The requirements for a vocational Home Economics Certificate are: a bachelor of science or arts degree, a teacher's high school certificate, and the following distribution of courses in Home Eio nomics.

Foods and Nutrition (Minimum 14 hours), Clothing and '「extiles ( 14 hours), courses relating to home and family ( 20 hours), to include family relationships. consumer education, economics of the family, housing, child development (must include directed observation and management of preschool child), home management (must include residence in a home-management house or a course in directed home projects).

## SUGGESTED SEQUENCE OF COURSES

## Freshman Year

Pliysical Education
(3 quarters).
Orientation.
Education 51.
Library Science 2.
English 1, 2, 3.

Psychology 11.
Chemistry 1, 2, 3.
Art 8 a.
Home Economics 1. It. 51, 80.
Health Education 1.
Biology 1.

Sophomore Year
Home Economics 2, 15. 16. 20, 51, 81, 82.

Physiology 1 .

Hone Economics 100. 103, 106, 112, 125, 135 ( ( 155).
Psychology 129.

## Senior Year

Home Economics 101,108, Health Education 108. $120,130,180,186$.
Education 104, 106, 141, 143.

## TEACHER'S ELEMENTARY SCHOOL DIPLOMA

'I'he diploma is conferred with the B.A. or B.S. degree and in the State of Utah meets the highest prevailing standards for elementary school certification.

## LOWER DIVISION REQUIREMENTS

Credit Hours
Library Science 2. Use of the Library................................... 1
Psychology 22. Child Psyehology ......................................... 4
Education 51. Introduction to Education ........................... 2
Specific course and group requirements (see pages 82-84).
It is recommended that a pattern of courses from several departments be selected for cach of the Lower Division groups, and in the arts. The following patterns are suggested:
Physical Science: Geolotyy La. 3, 13; 1 liysics 1, 2. 3: Chemistry 1; Mathematics 13 (Astronomy).
Biological Science: Biology 1; Botany 5. 6; Zoology 3, 6, 7. 20. 50, 51; Health Education 20, 108.
Language: English 21, 22, 23, 31, 32, 33, 51, 52, 53, 87; Speech 1, 2, 40; French 73; German 73; Latin 60; Greek 11, 16.
Social Science: History 5, 9. 10, 11, 15; Political Science 6, 50 Sociology 1, 7, 8; Anthropology 2. 3. 11, 50: Economics 4. 5, 6.7; Philosophy 1, 2: Psychology 22, 128.
Arts: Art 1, 2, 3, 8. 12, 15, 16. 19; Music 54, 61. 62, 63, 64.

## UPPER DIVISION (MAJOR) REQLIREMENTS

Credit Hours

Education 101 b , Foundations of Elementary Education
(Prercquisite: History 9, 10 , or 11; and Sociology
1 or 7, or Econonics 1, 5, or 6) ...........................


Education 102a, 102b. The Elementary School Curriculum
16
Education 115 . Art in the Elementary School- --............. 2
Music 552 . Music in the Elementary School......................... 2
Education 112a, 112b. Student T'caching in the Elemen-
tary school
16
Education 141. Organization and Administration of an
Education

Acadernic Field Requirement: In addition to meeting the requirements for the major the student must present, with the approval of the Department, no less than 30 hours in one or 18 in each of two of the following academic fields: physical science, biological science. language, social science, psychology, music, art. physical education.

Electives: (1) In colucation and related work: Education 100. 113. 114, 117. $119.120,121,136.138$, 143: Plyysical Education 130; Speech 183. (2) General electives beyond those possible in electing the academic fields, to total (with the student's other work) no less than 183 hours.

## 1.EPAR'TMENT OI NURSING EDUCATION Prol. Macquin, Gymnasium 318 <br> Undergraduale or Basic Nursing Curriculum

The Department of Nutrsing Education offers two basic cirriculat to young women interested ine nursing as a profession. For beginning freshmen and other undergraduates the most comprehensive preparation is offered in the four year projram on the completion of which a Bachelor of Science Degree in Nursing is given by the University of Utah. Students are also accepted in the Autumn of 1946 in a threeyear program leading to a diploma in nursing. granted by one of the four cooperating hospital sclools of Natsing. As soon as practicable, possibly by the Autumn Quater of 1947, the three-year diploma program will be closed to new registrants and a transition made to the
degree progran for all nursing students. I'lis change reflects the national trend in nursing education. For the vetter positions in nursing today the minimum requirement in general education is the bachelor's degree.

Aims. It is the common aim of the coopenating hospital schools of nursing and of the Department of Nursing Educution to select young women of good health, superior intelligence, pleasing personality and carnestuess of purpose and provide thrin with academic, clinical and personal opportutitios to develop into professional nurses of a high type. The professional nurse of today is expected to be able to assist with the promotion and maintenance of heaith, the prevention of disease and the care of the sick. She needs skill in putlic speaking. a command of the psychology of personal relations and a working knowledge of the community resources for meeting heaith problems. The rapidy increasing number of defree programs in nursing is an attempt to answer these needs.

Cooperating Hospital Schools. In Salt Laike City three hospital schools cooperate in the nursing education program given ut the University of LItah. These are the Dr. W. H. Groves Latter-Day Saints Hospital School of Nursing, the Salt Lake County Gentral Hospital School of Nursing, and the Saine Mark's Hospital School of Nursing. In Ogden the Thomas D. Dee Memorial Hospital School of Nursing registers its students for one year at Weber Junior Collegre and from the beginining of the sccond year to the end of the course registers them with the University of Utah, following the same curriculum as the schools in Salt Lake City.

Requirements for Admission. Applicants for admission to the basic program in the Department of Nursing Education should adclress thenselves first to the director of the hospital school of nursing in which they wish to receive their clinical experience. Both hospital school and Lniversity application forms are supplied by and returned to the director of the hospital nursing school. When possible, application should be made three or more months before the date planed for entrance. This allows time for making up any deficiences that may be discovered in the cvaluation of the high scluod record. Applicants who are already students at the University of Utah apply to the director of the hospital nursing school of their choice for approval of their transfer to the progtam in nursing education.

All applicants must meet Liniversity entrance requirements as stated on pages 74-76 in this catalogue. In addition to these reGuirements a student must be at least 18 years of age when she regislers for the first quarter of the professional progran. Younger applicants will be accepted in the first year of the four year program.

Enrollmene in the basic prog̣ram in uursing is limited and applicants are accepted on the basis of schelarstip, personality and physical fitness. Careful physical examination is required before entrance and at regular intervals thercafter. Students completing either the three or four year basic progranss must pass the State Board Examina tion in nursing in order to obtatur licenses to practice as registered nurses.

Entrance Dates. In the three year diplona program and in the professional portion (last three years) of the four year progran stu-
dents are admited once a year in the Autumn quarter only. In the first part of the degree program students may be admitted at the beginnong of any quarter, but due to certain course sequences such as Chemistry 1, 2, and 3, which begin only in the fall, entrance at any other time than at the beginning of the Autumn quarter is likely to necessitate additional quarters of work on the University campus and postponement of entrance to the professional portion of the program which also begins only in the Autumn quarter.

Fees and Expenses. When carrying a full program on the University of Ulah campus nursing students pay regular tuition and fees as outlined on pages $68-70$ of this bulletin, including the out-ofstate fee when applicable. Full tuition and fees are paid for two quarters in the three-year diploma program and for six quarters in the four-year degree program. From the beginning of the third quarter in the diploma program and from the beginning of the seventh quarter in the degree program to the end of the course a special fee of $\$ 10$ each quarter is paid to the University in place of regular tuition. Prospective students should consult the director of the hospital school of nursing of their choice for information relative to maintenance, purchase of uniforms, deposits and other details. Among the four cooperating hospitals variations in method of handling tuition and fees may occur, but the amount paid to the University per student is the same in all cooperating schools.

The Three-Year Diploma Program. This program prepares young women in the shortest possible time to practice as graduate registered professional nurses. Its graduates are eligible for state board examinations in Litah, for registration by reciprocity in states having similar reguitements, for enrollment in the American Red Cross Nursing Reserve and for service in the Army and Navy. A detailed outline of the three-year program is given on page 99 of this bulletin. Graduates of this program may qualify for the Bachelor of Science degree in Nursing by returning to the University of Utah for four quarters of advanced study during which a prescribed program is completed.

The Four-Year Degree Program Includes all the work of the three-year program preceded by one full year of four quarters spent in residence at this or another university or college of good standing during which time certain subject and grade requirements must be met. A student taking her first year at some other college should follow very closely the first year of the four year program as ouk lined on page 101 of this catalogue. She is invited to write for guidance if in doubt as to what courses should be taken. Such a letter should be accompanied by a catalogue of the college she is attending or planning to attend. Students are urged to take loundation courses listed in the first year of the program and not the applied courses such as Bacteriology, Anatomy and Physiology listed in the second year of the program. If the applied courses are taken before entrance to the University of Utah, in most cases they will have to be repeated and some credit hours lost. On the completion of the fouryear program a Bachelor of Science degree in Nursing is granted by the University and a diploma by the hospital school in which the student has been in residence for the clinical portion of the program.

# THREE YEAR DIPLOMA PROGRAM IN NURSING 



Senior Clinical Year
HOSPITAL



Union Building

## FOUR YEAR PROGRAM IN NURSING

## Leading to a Diploma in Nursing and a Bachelor of Science Degree.

FIRST YEAR-PREPROFESSIONAL


SECOND YEAR-PROFESSIONAL PROGRAM


## FOUR YEAR PROGRAM IN NURSING

## Leading to a Diploma in Nursing and a Bachelor of Science Degree. <br> THIRD YEAR-PROFESSIONAL PROGRAM



## FOURTH YEAR-PROFESSIONAL PROGRAM



## CURRICUIA FOR GRADUATE REGISTERED NURSES

Graduates of approved nursing schools who meet the matriculation requirements of the University of Utah may register for single professional courses in Nursing Education or pursue planned programs leading to a Bachelor of Science degree in Nursing Education. These programs are made as flexible as possible in order to adapt to the students' individual objectives and needs. Credit may be allowed for the basic nurse course and for previous college work or advanced professional training. The amount of credit to be allowed for an approved undergraduate mursing course of three years is determined by a study of individual transcripts but usually approximates one year of advanced standing in the degree program. Candidates for degrees must fulfill all entrance, lower division and graduation requirements of the University of Ultah. These requirements are stated on pages 74-84 of this catalogue.

A large percentage of the graduate courses are planned primarily for nurses who wish to prepare themselves for positions as head nurses, supervisors and teachers in schools of nursing. A program in this field contains both elective and required courses. Required courses may be omitted only with the written consent of he Head of the Nursing Education Department and usually only where practically equivalent courses in general education are offered as substitutes. A graduate nurse planning to work in schools of nursing should complete as a minimum the following courses in general education and Nursing Education:
Psychology 129. Educational Psychology. ..... 5 hours.
Nursing Education 114. Principles and Methods of Teaching applied to Schools of Nursing

4 hours.
Nursing Education 116, Trends in Nursing and Nursing Education ..... 4 hours.
Nursing Education 130. Guidance in Nursing Education 4 hours.
Nursing Education 115. Ward Management andWard Training

In addition to, or in some cases in substitution for, the above mentioned nursing education courses a nurse who wishes to qualify for a high school teaching certificate must complete 30 hours in Education including certain specified courses. She must also present a teaching minor acceptable to the Dean of the School of Education and will receive her degree in Education rather than in Nursing Education. Education courses required for candidates for the Utah High School Teaching Certificates arc:
Psychology 129. Educational Psychology ..... 5 hours.
Education 107. General High School Methods ..... 4 hours.
Education 106. Secondary Training ..... 8 hours.
(Nursing Education 120 may be accepted as a substitute for this.)
Education 104. Interpretation of Secondary Education. ..... 3 hours.
Education 118. Guidance and Personnel in Secondary Schools3 hours.

# Education 141. Organization and Administration of Schoots in Utah 3 hours. <br> Elective hours in Nursing Education or Education to make a total of 30 hours <br> Registered nurses are not required to have credit in Education 143 or Health Education 108 . 

In-service courses in Nursing Education are taught in the four hospital schools of narsing cooperating with the University of Utah in the basic nursing program. Thase courses may be registered for either as Extension or as residence courses. The titles, hours of credit. content and method are the same as when taught on the University campus. If taken in Extension, Extension Service fees are charged rather than the regular University tuition.

Graduate nurses already holding a Bachelor's degree may purstte an adjusted program leading to at Mister's degree in Elucation.

Graduate nurses who have a public health nursing certificate but no degree will be assisted in planning an appropriate program leading to a bachelor's degree.

# THE SCHOOL OF BUSINESS 

Member, American Association of Collegiate Schools of Business
Dean Walker (IE313)
Admission. Students will be regularly admitted to the School of Business who have completed two years of college work (93 hours) with not less than a " C " average in the Lower Division of the University of Utah, or its equivalent in some other accredited institution.

## LOWER DIVISION PREBUSINESS COURSE

## Required Subjects

Credit Hours
Economics 1, 2, 3, 4........................................................... 13
Business 1, 2, 3, (or 4, 5) ........................................... 9-10
Business 11, 12, 13, (or 6) $\begin{aligned} & \text { (required of Accounting } \\ & \text { majors only) }\end{aligned}$ 6-6

## Recommended Subjects

Economics 7 ................................................................... 3

Business (English) 18 .......................................... 3
Electives to satisfy the Lower Division group requirements
For Lower Division Requirements, see page 82 .
Graduation Requirements. Candidates for the B.A. or B.S. degree must complete at least 183 hours of work approved by the Dean and faculty of the School, including work done in the Lower Division.

At least 90 of these credit hours shall be for work in the departments of Business and Economics and allied subjects under the direction of the Dean and head of the department concerned.

At least 60 of the 183 hours must be upper division work. All courses numbered 100 or above are counted as upper division work, and may, with approval, be counted as graduate work. Courses above 100 are not open to freshmen and sophomores.

Candidates for the Bachelor of Arts degree must have the equivalent of 25 credit hours of foreign language during their high school or college course. Candidates for the degree of Bachelor of Science are not required to present credit in a foreign language.

Major Subjects. Business, Economics. In order that graduates of the School of Business may have specialized as well as broad training, the courses are grouped into six divisions: Accounting, Management, Marketing, Finance and Statistics, General Economics. and Secretarial Training. Business majors are required to take four or more courses in their chosen field of concentration and one or more
courses in each of the other fieids. Economics majors are required to take 35 to 45 hours of apper division Economics approved by the chairman of their division.

## REQUIRED COURSES FOR ECONOMICS AND BUSINESS MAJORS



## Senior Year

Students majoring in Economics or Business are required to choose one the following fields of concentration not later than the beginning of the senior year.

ECONOMICS MAJORS:

1. Banking and Finance (Professor Stuckd. Chairman).
2. General Economics (Denn Walker, Chairman).
a. Upper Division Economics (Professor Resmussen).
b. Lower Division Economics (Professor Due).
3. Statistics (Dean Wolker, Chairman).

## BUSINESS MAJORS:

1. Accounting (Professor Carson, Chairman).
2. Management (Professor Lorentzen, Chairman),
3. Marketing (Professor Greene, Chairman).
4. Commercial Education and Secretarial Training (Mr. Sundwall, Cbairman).
The student's program must be approved by the chairman of the division and also by the Dean at the beginnfag of each quarter.

## GRADUATE WORK

Students of graduate standing who wish to continte their work for the master's degree will find suitable courses in the School of Business in the departments of Business and Economics.

Undergraduates contemplating a year of advanced work should plan their junior and senior progiams in consultations with faculty meinbers.

# THE SCHOOL OF SOCIAL WORK 

Member, American Association of Schools of Social Wort. Dean Beeley (LA201)

## The Field of Social Work

Modern soctal work, broadly defined, comprises all of our arrangements, both public and private, for helping handicapped persons of every variety and from whatever cause. It is a nonpolitical, nonsectarian enterprise, managed by an ever-increasing body of professionally trained men and women who believe that the social ills of our time will yield to an unselfish, intelligent, and co-operative attack. The ultimate goal of social work is expressed in Professor John Dewey's famous phrase, 'a sound human being in a sound human environment."

## Social Work in the Post-War Period

Reconversion has increased tremendously the demand for trained social workers. Openings exist in the Red Cross, various federal agencics, industry, family and child welfare societies, institutions for the hatdicapped, character-building orgatizations, setdement or neighborhood houses, mental hygienc clinics, prisons, correctional agencies, juvenite courts, departiments of public welfare, etc. The reconstraction period will require thousands of specialists to restore to greater use fulness the victims of the recent world confict.

## Training for Prolessional Sacial Work

The Anerican Association of Schools of Social Work is the national organization which sets the standards of education and training for professional social work. Member schools are of two kinds--one-year graduate sthools and two-year graduate schools.

The first year graduate curriculum in social work is considered basic training for all branches of social work-...case work, group work, community organization, social research, welfare administration, etc., and is the same in both one-year and two-year schools.

## Aird and Standing of the School

The School of Social Work at the University of Utah is a fully accredited one-Year graduate school, member of the Association. It may grant the Provisional Certificate in Social Work. It was estab. lished in 1937, "for the purpose of preparing competent men and women for the major technical services in the growing field of social work." Its graduates are automatically eligible for membership in the American Association of Social Workets.

## Opportunities for Study in Salt Lake City

Sait Lake City, culfural center of the intermountain west, offers exceptional opportunities for the study and practice of social work. Within a short radius, most of the private social agencies and all of the public welfare institutions of a typical American state can be visited and observed.

## THE GRADLIATE PROFESSIONAL CURRICULUM

## Admission

Admission requirements are simblar to those of the other, accredited schools of social work in the Untted States and Catada. 'The School accepts for training a limited number of qualified men and women, undet 35 ycars of age, who can meet personal and academic qualifications. These include:

1. Evidence of superior intelligence, character, and personality.
2. Academic credentials attesting satisfactory completion of four full years of collegiate work beyond the bigh school.
3. A suitable undergraduate background in the social studies. These include sociology, psychology, political science, economics, social ethics, education.

The course of study leating to the Graduate Certificate in Social Work represents a minimin of 46 goarter hours and comprises thres full quariers in residence, usually beginning in the fall. However, a full guarter of professional study can be completed during the summer.

All candidates For the Certificate in Social Work are required to spend a prescribed amount of time in the actual prattice of social work in an accredited social agency under the supervision of a member of the faculty.

Summer Quarter, 1946
(See Summer Session bulictin.)
Juvenile Delinguency. SW 135 (21/2) Skidmore
*Social Research. Soc. 139 (21/2) Frost

* Principles of Social Case Work. SW 151a (21/2) Greenhalgh

Psychiatric Case Work. SW 152 (21/2) Duffin
"Medical Information for Socia! Workers. SW 240
(21/2) Marshall
*Supervised Fistld Work. SW 255-6.7 (21/2) Greenhalgh Social Legislation and Social Policy. Soc. 125 (21/2) Beal

Autumn Quarter, 1946
*Principles of Social Case Work. SW 151a (3)
Principles of Child Welfare. SW 180 (3).

- Social Research. SW 228 (2). Skidmore
*Medical Information for Social Workers. SW 240 (3).
Marshall
*Public Welfare Servics. SW 250 (3).
Taylor
*Supervised Field Work. SW 255 (3).
Staff.
Dynamics of Human Behavior. SW 291a (2). Beeley

[^8]
## Winter Quarter. 1947

*Principles of Social Case Work. SW 151b (3).
American Social Security. SW 182 (3). Taylor
*Community Organization. SW 210 (3). Anderson
*Philosophy of Social Work. SW 295 (2). Beeley
*Supervised Field Work. SW 256 (3). Staff
Guidance and Personnel. SE 118 (3).
*Psychiatric Information for Social Workers. SW 131 (3).
Morgan
Spring Quarter, 1947
$\begin{array}{lllr}\text { *Social Disorganization. Soc. } 224 & \text { (3). } & \text { Beeley } \\ \text { Mental Hygiene (Advanced). SW } 140 & \text { (3). } & \text { Skidmore } \\ \text { *Problems in Child Welfare. SW } 181 & \text { (3). } & \\ \text { Group Work and Leadership. SW } 211 & \text { (3). } & \text { Skidmore } \\ \text { *Social Security Administration. SW } 282 & \text { (3). } & \text { Taylor } \\ \text { *Legal Aspects of Social Work. SW } 260 & \text { (2). } & \text { Anderson } \\ \text { *Supervised Field Work. SW } 257 & \text { (3). } & \text { Staff }\end{array}$
THE PREPROFESSIONAL (UNDERGRADUATE) CURRICULUM IN SOCIAL WORK

In order to cope with the unprecedented demand for trained social workers-a demand which the graduate schools cannot adequately meet-an undergraduate curriculum in social work has been established at the University of Ultah.

The aim of preprofessional preparation for social work is cultural rather than vocational. It calls for a rich background in the liberal arts, and a systematic exposure to the principles of sociology, economics, political science, psychology, and social ethics. "The goal," says de Schweinitz, "is a basic knowledge taught in such a way as to stimulate those qualities and charactistics in men and women from which come intellectual vigor, broad human sympathy. and constructive imagination."

This new curriculum in social work comprises (a) certain newly organized courses, together with (b) a functional organization of existing courses already offered in the various social science departments. It is essentially an interdepartment sequence administered by the head of the Department of Sociology and Anthropology, the Dean of the Lower Division, and the Dean of the School of Arts and Sciences.* It is intended to prepare capable men and women for the junior positions in private and public agencies-especially social security students who will later return to the graduate school to continue their training.

[^9]Group A (Total credit-hours: 30). These courses in several departments offer background knowledge for the social worker. They are lower division courses and should be completed as far as possible during the first two years.

```
REQUIRED: Sociology 7. Principles of Social Paycholegy (5).
    Sociology 8. The Famlly ( 4 ).
    Psyclofory 11. The Principles of Psychology (5).
    Phllosuphy 1. Soefal Ethics (5).
    Political Sclence 1. American Natlonal Government (i).
    Economite 1. Elementary Economics (a),
    Home Economics 80. Nutrition and Ilealth (B).
    AECOMMENDED: Psychology 23. EIementary Chitd Psychology (4).
    1'hillosoply 2. Philosophy of Democracy (5).
    Political Sclence s. State Governinent ( 5 ).
    Economics 115. Rural Econantes (3).
    Political Sclence 4. Local Government (5).
    Yistory 15. Twentieth Century America (3).
```

Group ${ }^{B}$ (Total credit-hours: 25). General "methods" and "probfems" courses applicable to other disciplines and protessions as well as to social work. These are upper diviston courses and may be taken during the junior or senior year.

```
REQUIRED: Sociology 128. Social Statisties (4).
    Sociology 134. Crime and Delinfucncy (3),
    Social Education 140, Mental tygtene (3),
    Soclal Work 180. J'rinciples of Child Welfare (3).
    Economics 10S. Labor Prullerus (3).
    Poditlcal Sctence 135. Fuble AdministratIon (5),
    Health Education 160. Problems in Community Health (4).
RECOMMENDED: Zoology 100. Genetics (s).
        Sociology 124. Modern Socjal Problems (5).
        Socioloty 12s. Socini Instlotions and Soclal Chnnge
        (4).
        Sociolocy 127. The American Pcople(%).
```

Group C (Total credit-hours: 14). Courses pointed directly toward the practice of social work. May be taken during the senior year only:

```
Socinl Work 180. The Fleld of Soclal Work (a) A.
Social Work 150. Introduction to Soclal Case Work (a) W.
Soclal Work 155. Introduction to Fleld Work (3) S.
Scelal Work i82. Amerlcan Soctal Securty (i) W.
```


# THE GRADUATE SCHOOL 

Dean Henry Eyring

## Graduate Councll and Committera.

The Graduate Council, members of which are appointed by the President from the faculty, superviscs graduate study at the University of Ulah. Each department or group of allied departrients which has been authorized to offer work leading toward an advanced degree appoints at least one standing conmittee of not less than three members, which, under the control of the Graduate Council, is responsible for the supervision of graduate work in its special teld.

## Admission to Graduate Study

Students who have received the bachelor's degree from the University of Utah or from any other accredited college or university may be adnitted to graduate study.

A senior whose average in all work for which he has registered at the University is " B " or better, and who at the beginning of any quarter is within five hours of meeting the requirements for the bachelor's degree may be allowed to select certain courses for gradutate credit upon approval in advance by his majer professor and the Dean of the Graduate School. It should be clearly understood that admission to the Graduate Division does not imply admission to candidacy for a degree.

## The Master's Degree

The University of Utah confers the degrees of Master of Arts or Master of Science upon the candidate who bolds a corresponding bachelor's degree and mects the requirements designated by the appropriate committee, the Graduate Council. and the faculty of the University.

## General Requirements

Candidates for the master's degree must spend a minimum of 30 weeks in resident study at the University of Utah and must complete, with a grade of " $B$ " or better, a minimum of 45 credit hours of upper division and graduate courses given in person by resident members of the teaching staff, courses and teachers to be approved in advance for such credit by the appropriate graduate committee, the Graduate Council, and the President.

All work offered shall be completed within six consecutive calendar years. provided that the Graduate Council may modify or waive this time requirement in meritorious cases.

A candidate's work must embrace a major stubject to which at least half of the required time must be devoted. and a minor in a supporting field, consisting of not less than 12 nor more than 18 hours. In special cases the student may be permitted by the Graduate Council to complete his study entirely in one department provided that the minor represents a definte division of the field in which he is work-
ing and is pursued under a professor other than the one in charge of the major subject.

The student's program of courses and his thesis subject must be approved by his graduate commlttee and thereafter by the Graduate Council or its chairment.

No candidate for a master's degree will be permitted to register for more than 16 credit hours in any one quarter. Teaching fellows and others employed approximately half-fime are limited to a maximum registration of 12 credit hours.

## Candidacy and Application Therefor

A graduate student who proposes to pursue further studies in the field of his undergraduate major, or one who has satisfled the department, in which he elects to do the major portion of his graduate work, may be admitted to candidacy for the master's degree upon recommendation of the departmental or grotup committee to which he has been relerred for supervision and upon approval of such recommendation by the Graduate Councij.

No student, however, will be admitted to candidacy until he has compleced at least one quarter's work in residence and has passed with a grade of " B " or better a qualifying examination given by his departmental graduate committec. A departmental graduate committer may waive the qualifying examination for graduates of the University of Utah who have passed with a grade of " B " or better undergraduate comprehensive examinations in their respective graduate majors.

If the preliminary work is found deflcient, the graduate student will be required to take supplementary undergraduate courses for which graduate credit will not be allowed.

No application for candidacy will be received later than the second week of the spring quarter in which graduation is sought. Application for admission to candidacy must be made upon blank forms can be secured from the office of the Dean of the Graduate School.

## Summer Work

Approved upper division and graduate courses offered during the summer session are accredited in the same way as courses taken during the regular school year, the number of credit hours for which a student may register being apportioned on the basis of 16 hours a quarter.

## Extension Courzea

Graduate students may earn credit toward the master*s degree through the Extenstion Division for upper division and graduate courses given in persion by resident full-time members of the teaching staff, courses and teachers to be approved in advance for such credit by the appropriate graduate committee, the Graduate Councll, and the President. Not more than nine hours credtt in extension work may be applied toward the degree. Such work cannot be used to reduce the residence requirement to less than the minimum of 30 weeks.

## Work Done in Other Institutions

A student who has done graduate work of high grade in another
institution of recognized standing may receive not to exceed nine hours' credit for such work if it is approved by his major professor or committee; however, when a graduate of the University of Utah duly registered for the master's degree is advised by his graduate committee to pursue studies for a period of time at another institution or place because of special facilities available there, such period of study may be considered residence toward the degree, provided the arrangement is approved in advance by the Graduate Council and the President.

## Thesis

Each candidate must present a thesis on a topic within the fleld of his major subject. The thesis must be a contribution of new knowledge or a treatment of familiar materials from a new point of view. It must represent from 9 to 15 hours of the work presented for the degree. After tentative approval, the thesis must be typewritten in standard form and two bound copies of it submitted to the candidate's graduate committee for final approval not later than two weeks before the date set for the student's final examination. The original must be deposited with the University Library. The head of the department in which the thesis was written may in his discretion require the other bound copy to be left with the department.

## Examination

Every candidate for a master's degree is required to pass a general oral examination covering the subjects of his graduate study, his preliminary training therefor, and his thesis. This examination is conducted by a committee appointed by the head of the major department, including ordinarily all the instructors with whom the student has worked, and a representative of the Graduate Council named by its chairman. The head of the deparment is responsible for arranging the examination and for certifying its results to the Graduate Council. The oral examination may be supplemented by a written examination at the discretion of the supervising graduate committee.

## THE DEGREE OF DOCTOR OF PHILOSOPHY

Graduate students may be enrolled for work leading to the degree of Doctor of Philosophy when their proposed program of study and research falls in departments which are adequately equipped for providing the requisite training.

## Supervisory Committee

Each graduate student who contemplates working for the degree of Doctor of Philosophy will make application to the Graduate Council on a blank provided for the purpose. This application shall include a statement of his proposed line of work. If the proposed plan is approved, the Graduate Council will appoint a supervisory committee of five members representing major and minor fields. This committee will aid the student in preparation of the program of study which must, in turn, be approved by the Council. Unless this committee is already acquainted with the applicant's capacity and attainments, it must determine through conference and examination whether
he has the foundation in his proposed major and minor suljeects and has the quality of mind that would justify his undertaking work for the doctor's degree. Lacking this foundation, the student will be reyuired to establish it through additional undergraduate courses or supervised reading or both. The supervisory committee is responsible for all examinations.

## Residence and Credit Requirements

Before recciving the degree of Doctor of Philosophy, a student must spend a minimum of three full years (nine quarters) in approved work of graduate grade. Often more time will be required. A full year's work means that the student during that period has devoted all his working time and energy to his studies. A time adjustment will always be made where the student has engaged simultaneously in other work, such as part-time teaching. A student who has done his undergraduate work at the University of Utah will be expected to spend at least one of his graduate years at another institufion. Ot the three yoars, ordinarily the last must be spent in residence at the University of Utab.

It should be understood that the doctor's degree does not rest upon the time requirements or the mere accumuiation of credits. It stands primarily for high attainment in a special feld of scholarship, for demonstrated power of independent research in some subdivision of that field, and for an adequate understanding of related subjects.

## Language Requirements

Before entering upon his final year of work, or before taking his qualifying examination, the student must demonstrate to the Department of Modern Languages in association with a representative of his supervisory committee, his ability to read the literature of his major field in French and German. For adequate reasons, another modern language having an extensive literature in the candidate's special feld may be substituted for either French or German on recommendation of the major department and approval by the Graduate Councll.

## Majors and Minors

Approximately two-thirds of the graduate work, or program of study, shall be in the major feld and the remainder devoted to one or two minors. In exceptional cases all the work may be taken in one fleld. The work in the major field may lie within a single department or it may cover closely related work on problens in two or more departments.

## Qualifying Examination and Candidacy

Ordinarily at the end of the second year of graduate work leading toward the degree of Doctor of Philosophy, not later than the beginning of the year in which the student contemplates receiving the degree, he must pass oral, or both oral and written, preliminary examinations covering the entire ficld of study. When he has passed these examinations and the foreign language examinations, he may be reconmended to the Graduate Council by his supervisory conthittee for admission to candidacy for the degree.

## Thesis

Every candidate for the degree of Doctor of Philosophy must submit a thesis embodying the results of research, giving evidence of originality and ability in independent investigation and constituting a real contribution to knowledge. It must show a mastery of the literature of the subject and be written in creditable literary style. The thesis may best be initiated in the second year and should occupy the greater part of the third or final year.

After approval by the supervisory committee two complete copies of the thesis, typewritten in standard form and bound, must be submitted to the Dean of the Graduate School for presenation to the examining committee at least two weeks before the time set for the final examination. The original of these copies is for deposit in the Library and the other for the major department.

Final Examination
After completion of the thesis, and in no case later than two weeks before commencement, the candidate will be subjected to a final oral, or oral and written, examination, which will be primarily on the field of the thesis.

# COLJRSES OF INSTRUCTION 

Offered by Departments Serving

THE LOWER DIVISION
THE SCHOOL OF ARTS AND SCIENCES
THE STATE SCHOOL OF EDUCATION
THE SCHOOL OF BUSINESS
THE SCHOOL OF SOCIAL WORK
THE GHADUATE SCHOOL


## COURSESOFINSTRUCTION

The courses listed in the following section of the Catalogue are offered in the year 1946-47. In the event that an insufficient number of students apply for a course, the University reserves the right to withdraw it from the program of instruction.

Courses numbered below 100 are lower division courses. Courses numbered 100 and above are upper division courses, and may be taken for graduate credit also unless the contrary is indicated. Freshmen and sophomores may not take upper division courses except by permission of their Dean, the Registrar, and the head of the depariment concerned.

Courses in the School of Mines and Engineering, the School of Law, the School of Medicine (preprofessional academic courses excepted), and the Extension Division are listed on pages 215 to 286 of the Cataloque as a part of the announcement of the school or division.

The credit in quarter hours carried by each course is shown by the numeral in parentheses following the course title. The quartes in which the course is given is indicated by the following abbreviations: Su., Summer 1946; A., Autumn; W., Winter; S., Spring. (Courses for the summer of 1947 are not listed in this bulletin.) The name of the head or acting head of each department, followed by his office number, is placed first among the names of the staff for each department of instruction.

In August a class program will be issued indicating the hours of the day, days of the week, and classrooms for all courses offered. Fifteen cents is charged for the program, seventeen cents by mail.

> A NATOMY
> Professorf SWINYARD (Md304); Associate Professor Hashimoto; Lecturer LECompTE; Rescarch Associate L. A. Woodury, Teaching Assistant Thorsted.

Departmental Major: At least 30 hours in the group of courses numbered Anatomy 101 to 120, or their equivalent. Courses in Zoology may be offered for the additional hours: recommended-Zoology 4, 5, 110, 119, 121, 141. (Zoology 109 is not accepted.)

Prerequisites, except for Anatomy 1, are Zoology 4, 5. 110.
Anctomy 1. General Elementary Anatony. (4) S. The anatony of the human body. Three lectures per week. Laboratory hours arranged. (Not for premedical students.) Hashimoto.

Anatomy ln. General Anatomy for Nurses. (4) Su, A. W. S. An elementary study of anatonny and embryology. Swinyard, Hashimoto.
For medical courses in Anatomy see School of Medicine, page 251.

## ANTHROPOLOGY

(See Sociolony and Anthropology, pages 206-209.)


#### Abstract

AnT Associate Professor Stewart (Pk415); Assistant Professors Frazer, Dibule: Lecturer Richards; Instructor Gabdner.


Deparment Majors: 45 hours including the following required courses: In Major A. Drawing and Pointing, Art 2, 3, 4. 5, 12, 14. 102. 103. 104, 105, 114: in Mujor B. Applied Art, Art 4. 5, 8a, 10. 18, 108a, 110, 118; in Major C. Landscape, Art 3 ( 9 hours). 4 (or 5), 103 (9 hours), 104; in Major D, Commercial Art. Art 2. 3. 4. 5, 10, 12, 14, 15, 19, 102 (or 103 or 105), 115, 119.

Teaching Majors: Art 2, 3, 4, 5, 8a, 10, 12, 14 (or 18), 19, 103. 105, 106a, 106b, 107. 108a. Teaching Minors: Art 2. 3, 4, 5, 8a, 10 . 106a.

All courses numbered below 100 are open to lower division students. Subjects may be repeated only with the approval of the department bead.

Art 1. Still Life. (2) A. W. S. Elenentary drawing in pencil, charcoal and crayon for beginners. Line, mass, values, and perspective.

Art 2. Still Life. (3) W. Painting is oil, water color, or pastel from still life. Composition of the group. Various techniques and possibilities in different media.

Art 3. Landscape. (3) A. S. Sketching from nature, and studio work in oil, water color, pastel. Selection and composition of subject; treatment of line, mass and color.

Stewart. Frazer.

Art 4. Pictorial Composition. (2) A. W. S. The organization of the picture through line, mass, and color, abstractly and concretely. Stewart.
Art 5. Life Class. (3) A. W. S. Painting and drawing from life. Structure, proportion, action, in figure and portrait. Prerequisite: Art 1.

Art 8 $\alpha$. Design. (5) A. W. Principles of color, mass, line, as they apply to all creative pattern design. Frazer.

Art 9. Silk Screen Printing. (2) W. Cutting and mounting film stencil; printing in at least two colors. Frazer.

Art 10. Graphic Arts. (3) A. W. S. The making of prints in black-and-white and colors, through the mediums of etching, linocut, wood cut, aquatint, and lithography. Mounting prints. Prerequisite: Art 1or 2, and 4.

Stewart.
Art 11. Fashion Drawing. (3) A. W. S. Rendering of male and female fashion in water color.

Art 12. Clay Modeling and Pottery. (3) A. W. S. Beginning sculpture in clay, relief, and round; terra cotta and plaster casting. or pottery.

Instructor.
Art 14. Anatomy for Artists (Elementary). (5) A. W. Forms of bone and muscle structure of the human figure as the artist uses them.

Frazer.
Art 15. Advertising Design. (3) A. W. S. Lettering, and layout in advertising, Illustration in water color. Staff.

Art 16. Arts and Crafts. (3) A. W. S. The construction of trays, lamp shades, desk sets, jewelry, and other useful objects. Prerequisite: Art 4 or 8 a . (Not credited toward a degree in Arts and Sciences.)

Gardner.
Art 17. Sculpture. (3) A. W. S. Beginning sculpture. Relief and portrait.

Frazer.
Art 18. Art Dye Process. (3) S. Resist dyeing including batik and tie dyeing, block printing, and stenciling on fabric. Frazer.

Axt 19. Commercial Lettering (Elementary). (2) A. W. S. Elementary strokes with brush and pen, letter formation, layout, spacing of letters; show cards and signs. Stewart.

Axt 102. Advanced Still Life Painting. (3) W. Organization of the subject in line, mass; creation of form through color; color harmony in painting. Prerequisite: 10 approved hours in Art, including Art 2. Stewart.
Art 103. Advanced Landscape Painting. (3) A. S. Sketching from nature and development of the picture indoors. How to use the sketch. Prerequisite: 10 approved hours in Art, including Art 3. Stewart, Frazer

Art 104. Advanced Pictorial Composition. ginal creative effort in a number of mediums. ters through pictures, prints, and slides in color.
(3) A. Stressing ori. A study of the masPrerequisite: Art 4. Stewart.

Art 105. Advanced Life Class. (3) A. W. S. Portrait and figure painting in oils. Planes and structure of the head, Prerequisite: 10 approved hours in Art, including Art 5.

Art 106a. Art History and Appreciation. (3) A. Survey of the history of art to the High Renaissance, including the Greek, Roman, and Early Christian periods. Illustrated by screen and prints, No prerequisite.

Art 106b. Art History and Appreciation. (3) W. The development of painting from the Italian Renaissance to contemporary art. Illustrated by screen and color prints. No prerequisite. Frazer.

Art 107. Art Education in the Secondary Schools. (3) S. Planning an art program in terms of student needs at the junior and senior high school levels. The course offers opportunity for the development of art skills and techniques.

Dibble.
Art 108a. Historic Ornament. (2) W. Analysis of characteristic patterns of the great design periods. Prerequisite: Art 8a or equivalent.

Frazer.
Art 110. Graphic Arts. (3) A. W. S. Advanced work in mediums described in Art 10 with the aim of developing greater facility in technique and originality in ideas. Occasional reviews of work by contemporary printmakers. Prerequisite: Art 10. Stewart.

Art 112a. Pottery. (3) A. W. S. Advanced pottery. Prerequisite: Art 12 and 5 hours approved art.

Instructor.
Art 112b. (3) A. W, S. Theory and practice in compounding body. glazes, colors. Prerequisite: Art 12, 5 hours, approved art and 5 hours chemistry.

Instructor.
Art 115. Commercial Art. (3) A. W. S. Advanced study in the field. Prerequisite: 10 approved hours in Art, including Art 15.

Instructor.
Art 116. Arts and Crafts. (3) A. W. S. Advanced projects. Prerequisite: Art 16 (Not credited toward a Degree in Arts and Sciences.)

Gardner.
Art 117. Advanced Sculpture. (3) A. W. S.
Frazer.
Art 118. Fabric Design. (3) S. Batik and resist dyeing; stencil or block printing of fabrics. Prerequisite: 10 approved hours in Art, including Art 8a and 18.

Frazer.
Art 119. Advanced Lettering. (2) A. W. S. Modern commercial uses of lettering with pen and brush adapted to advertising and display. A study of contemporary styles. Prerequisite: Art 19. Stewart.

Art 120. Art Today. (3) S. Art in the home, in dress, in the community. Planned for Home Economics majors but of interest to anyone culturally minded.

Stewart.

## BACTERIOLOGY

## Professor Gebhardt (Md107b): Associate Professor Matson; Assistant Professor Clapper; Lecturers Bramhall, Gilchrist, Curtis.

Departmental Major: Completion of the following courses leads to a bachelor's degree in Bacteriology: Chemistry 4, 5. 6, (or 1, 2, 11). 7. 8, 103, 104, 105; Biological Chemistry 108, 109; Biology 1; Zoology 108, 109, 140, 141; Pathology 106; and a minimum of 41 hours in Bacteriology.
-Bacteriology 1, 103, 104, 105, 109, 113 (3 hours), 114 (5 hours), 200 (at least 6 hours).

Adequate facilities are available for graduate work. Completion of the prescribed curriculum leads to a master's degrce in Bacteriology, Candidates are required to take Physics 11, 12, 13, 14, 15, 16. Pluysical Chemistry is advised.

Bacteriology 1. Elementary Bacteriology. (5) Su. W. S. Three lectures and two laboratory periods per week covering general aspects of bacteriology, stressing especially the microorganisms related to our daily lives, in food, water, milk, etc. Prerequisite: Chemistry 4 (or 1), Biology 1 .

Clapper, Curtis.
Bacteriology ln. Bacteriology for Nurses. (5) A. W. Three lectures and two laboratory periods per week, covering general and pathogenic bacteriology and immunology necessary for the nursing profession. For students in the nursing training program only.

Matson and Fellow.
Bacteriology 103. General Bacteriology. (5) A. Fundamental principles of bacteriology. Prerequisite: Bacteriology 1.

Clapper, Curtis, Fellow
Bacteriology 104. Pathogenic Bacteriology. (6) W. Morphology and cultural characterics of the pathogenic bacteria are stressed. Laboratory diagnosis and control of diseases are completely treated. Prerequisite: Bacteriology 103. Clapper, Gebhardt, Curtis.

Bacteriology 105. Bacteriology of Food, Water, and Milk. (5) S. Standard methods of bacteriological analyses of food, water, and milk. Several field trips are included. Prerequisite: Bacteriology 103.

Clapper, Curtis, Gebhardt.
Bacteriology 109. Immanology and Serology. (6) S. Three lectures and laboratory periods per week covering theoretical and practical immunology and serological diagnostic procedures. Prerew quisite: Bacteriology 104.

Matson and Fellow
Bacteriology 113. Bacteriological Journals. (1-1-1) Su. A. W. S. Review of current bacteriological literature with weekly reports by students. Prerequisite: Bacteriology 109. Gebhardt, Clapper, Matson.

Bacteriology 114. Advanced Bacteriology. (5) A. Practical public health and clinical diagnostic bacteriology. One lecture and four laboratory periods. Prerequisite: Bacteriology 109 or equivalent.

Staff.

Bacteriology 200. Research Principles. (3-5 hrs.) W. S. (Not less than 3 credit hours per quarter). Discussions and demonstrations on advanced virology, bacterial metabolism and immunity in relation to research principles. Laboratory assignments with staff members on fundamental research principles. Pretequisite: Bacteriology 114. Staff.
Bacteriology 201. Graduate Research. (3-10 hrs.) Su. A. W. S. Prerequisite: Bachelor's degree and Bacteriology 200 or equivalent. Staff.

## ELECTIVES

Bacteriology 207. Medical Mycology. (1) S. Discussions and demonstrations of pathogenic yeasts and molds. Gebhardt, Curtis.

Bacteriology 208. Clinical Bacteriology Ward Rounds. (1) Any quarter. A discussion of patients in relation of bacterioloqical. immutnological, virological and mycological diagnosis at the Salt Lake Gencral Hospital. Limited to 10 students. Prerequisites: Graduate in bacteriology or Junior and Senior Medical Students.

Gebhardt, Matson. Curtis.
Bacteriology 209. Current Probicms. (1) W. Discussions and demonstrations on current bacteriological problems. Prerequisite: Bacteriology 205.

Matson.
Bacteriology 210. Chemistry of Bacteria. (2) A. One lecture and one demonstration period per week. Prerequisite: Bacteriology 206.

Clapper:

## BIOLOGICALCHEMISTRY

Professors Samuels (Md411), Goldthorpe; Instructor Nicholes, Ciereszko.

Of courses offered in this department. 108, and 109 are the minimum requirements in Biological Chemistry for students of medicine. Medical students who wish more advanced work are advised to take courses $110,111,112,201$ (or 202).

Departmental Major: Chemistry 7. 8, 9, 103. 104, 105, 106, 107. 108; Bioloyical Chemistry 108, 109, 110 . Bcfore graduate study is begun, the following courses in related departments must be completed: Bacteriology 1; Mathematics 10; Physics 11, 12, 13, 14, 15. 16; Physiology 1; Zoology 4, 5, 109, 110. A ready reading knowledge of German is desirable.

Biochemistry 101. Collegiate Biochemistry. (6) A. A brier course in Biochemistry. Class work, three hours per week; laboratory, nine hours per weck. Prerequisite: Physiology 1: Chemistry 3 or 30. Goldthorpe. Nicholes.
Biochemistry 103. Clinical Biochemistry. (2) A. A laboratory course in chemical methods for students in Medical Tcchnology. Prerequisite: Chemistry 8, 30; Biochemistry 101. Goldthorpe, Nicholes.

Biochemistry 100. Grneral Biochemistry. (8) A. The chemis try of the cell.

Biochemistry 109. General Biochemistrgy, (4) W. The chemistry of enzymes, digestion, metabolism, and excretion. Staff.

Biochemistry 110a. 110b. 110c. Adoanced Biochemistry. (2 or 4) A. W. S. A seminar course in which the biochemistry of different important groups of compounds is considered. Staff.

Biochemistry 111a. 111b, 111c. Analytical Biochemistry. (3-5) A. W.S. A course in the newer techniques of importance to bio. chiemistry.

Staff.
Biochemisiry 201. Research (Credit arranţed). Staff.
Biochemistry 212. Biochemistry Journal Club. (1) A. W. S. Important articles in current journals are reviewed and discussed.

Biochemistry 214. Biochemical Preparations. (Credit arranged) A. W. S. Prerequisite: Biochemistry 109.

Staff.
(For medical courses in Biochemistry see School of Medicine. page 253.)

## BIOLOGY

Professors Chamberlin (B203), Cottam, Rees, Woodelury, Newby; Associate Professors Stephens. Flowers: Assistant Professors

Behle, Durbant, Evans, Gamder, Stevenson; Insfracfors Mulak. Grundmann, Edmunds: Curator Ivie;

Special Lecturers G. Stewnrt, Stgoden.
A. O. Garrett, M. Schell*.

Courses are grouped under Botany, Zoology, and Gencral Biol ony. The courses listed under the last heading deal with subject matter common to the other two fields and applicalle, on approval, to a major in either.

Majors are urged to present a year's work in chemistry and, in most cases, organic chemistry. Premedical students follow their prescribed course. Others should select Chemistry 1, 2, 3 (or 4, 5, 6), 30.

Composite Teaching Major in Biology: Alout 75 hours of approved work in the major and allied subjects. Usually required are Botatiy 1, 5; Zoology 1, 2, 117, 170; Zoology 6 (or Zoology 106). Bioloyy 197. 198. 199: a coutse in colleg̣e physiology and one in general bacteriology. Students expectivg to teach in Utah shouid take such courses as Botany 6 and 101; Zoology 20, 135, 136 and 146.

Departmental and Teaching Major in Botany: 45 approved hours in Botany with supporting work in Zoology Required: Botany 1.120; Zoology 1. 2, 155; Biology 160 (or 161), 197, 198, 199; and a course in genetics. Recominended: Zoology 200, some work in bacteriology, and (for those specializiug in ecology) a course in physiography or geology. For prospective teachers the composite major above is advised.

Departmental and Teaching Major in Zoology: 45 approved hours in Zoology and supporting subjects. Required. at least 9 hours of Botany (including Botany 1). Zoology 1. 2 (or 4, 5), 10 (or 110). 150, 155. Biology 160, 197, 198, 199, and a coutre in gentics. For premedical students and those specializing in morphology, required:

[^10]Zoology 109, 125; recommended: Zoology 108, 119 and 140 (or 141). Others should include Zoology 117, 135, 140 (or 141), and 200 (or a course in human physiology).

Teaching Minors: In Biology (including Botany and Zoology) 30 hours of approved work: in Botany or Zoology a minimum of 25 hours of approved work.

Master of Arts or of Science: To enter upon work for this degree the student must have completed an undergraduate major in Zoology or Botany. Beyond this the departmental requirement is completion of a minimum of 45 hours of course work, including a year of seminar work and the preparation of an acceptable thesis.

Doctor of Philosophy: The preliminary training as for the Master's degree. The requirements involve an amount of graduate study that will make a total of at least three years ( 9 quarters), and the preparation of a thesis which shall represent an important contribution to knowledge. Part of the work will include a minor representing ordinarily 25 hours of course work.

## BIOLOGY

Biology 1. Principles of Biology. (5) A. W. S. The fundamental characteristics of living things. This course or equivalent is prerequisite to all other biological subjects. Four lectures and one laboratory period per week.

Staff.
Biology 160, 161. History of Biology. (2-2) W. S. Winter quarter: from the beginnings to the end of the 18 th century. Spring quarter: the 19th and 20th centuries. Two lectures or discussion periods per week.

Biology 165a. Scientific Writing and Library Usage. (2) A course in the technique of preparing scientific and technical papers in the field of biology; use of library aids. Behle.

Biology 165b. Photography. (2) W. A course in the technique of photography for purposes of scientific illustration. Cottam.

Biology 165c. Scientific Drawing. (2) S. A course in the technique of drawing for purposes of scientific illustration. Newby.

Biology 170. The Teaching of Biology. (3 W. Acceptable for credit in either Biology or Education. Methods of organizing and presenting biological course work. Preparation of biological materials and manipulative practice in use of teaching aids. Woodbury.

Biology 197, 198, 199. Seminar. (1-1-1) A. W. S. A weekly meeting of the instructing staff and advanced students for the discussion of current problems and literature. Required of majors in Zoology and Botany, and of graduate students throughout their course.

Chamberlin.

## BOTANY

Botany 1. General Botany. (5) A. W. A study of plants from the algae to the flowering plants. Prerequisite: Biology 1 or equivalent. Three lectures and two laboratory periods per week.

Botany 5. The Spring Flowers of the Wasatch. (4) S. Classification of the early seed plants. Two lectures and two laboratory or field periods per week.

Cottam.
Botany 6. Ultah Trees. (4) A. The identification, culture, and economic importance of native and cultivated trees of the State. Three lectures and one laboratory or field period per week. Cottam.

Botany 101. Algae. (4) A. Advanced course on the algae. Prerequisite: Botany 1 or equivalent. Two lectures and two laboratory periods per week.

Flowers.
Botany 102. Ferns. (4) W. A continuation of Botany 101. Flowers.
Botany 103. Seed Plants. (4) S. A continuation of Botany 101 and 102. A study of the flowering plants. Prerequisite: Botany 1 or equivalent. Two lectures and two laboratory periods per week.

Flowers.
Botany 104. Mosses of Utah, (4) S. An advanced course surveying the ecology and taxonomy of Utah mosses. Two lectures and two laboratory periods per week.

Flowers.
Botany 110. Methods in Plant Histology. (3) W. The technique of preparing sections for microscopic examination. Prerequisite: Botany 1. One lecture or consultation period and two laboratory periods per week.

Flowers.
Botany 112. Plant Anatomy. (4) S. Tissues and organs of seed plants, their disposition, and variations. A prerequisite to Botany 102. 103. Prerequisite: Botany 1, Two lectures and two lahoratory periods per week.

Flowers.
Botany 120. Plant Physiology. (4) A. The activities of the plant: how it lives, respires, grows, and reproduces. Prerequisite: Botany 1 and a course in chemistry. Two lectures and two laboratory periods per week.

Flowers.
Botany 130. Utah Plant Life. (3) Su. S. The various communities of the State with reference to the environmental factors which support them. T'wo lectures per week and five major field trips to be arranged during the quarter.

Cottam.
Botany 132. Field Ecology. S. Open to students prepared to do independent work. Times and credit to be arranged.

Cottam, Flowers.
Botany 135. Plant Geography. (3) W. A survey of the floristic provinces of the earth with emphasis on the factors and problems of distribution. Special reference is made to North America. Three lectures per week.

Cottam.
Botany 150. Fungi. (4) A. The structure, classification and economic importance of fungi. Two lectures and two laboratory periods per week.

Flowers.
Botany 165. Undergraduate Thesis Work. Reading and laboratory work on individual problems. Open to students taking a major or minor in Botany.

Cottam, Flowers.

Botany 219. Research. Individual work on botanical problems. Guidance in the form of literature and conferences between instructor and student.

Cottan, Flowers.

## ZOOLOGY

Zoology 1. Gentral Zoology: Invertebrates. (5) A. W. S. An introduction to zoological principles, with a study of types of invertebrates. Required of departmental majors and predental stadents not desiring Zoology 4. Prerequisite: Biology 1 or equivalent. Three lectures and two laboratory periods per werk.

Woodbury, Durrant, Evans.
Zoology 2. Gentral Zooloyy: Vertcbrates. (5) A. W. S. Continuation of Zoology 1. Required of departmental majors and of predental students not desiring Zoology 5; not open to premedical students. Three lectures and two laboratory periods per week.

Woodbury.
Zoology 3. Natural History. (4) S. The relationships of living organisms to their enviromment. live lecture and demonstration periods per wick.

Woodbury.
Zoology 4. Comparative Invertabrate Zoology. (5) 2. A. W. S. The introductory course for premedical students. Three lectures and two laboratory periods per week.

Zoology 5. Comparative Vertebrate Anttomy. (5) A. W. S. A general anatomical study of the vertebrates, recuired of premedical students. Prerequisite: Zoology 4 or equivalent. Two class and three laboratory periods per week. Durrant.
Zoology 6. Heredity. (3) A. W. S. The general principles of heredity and development, with practical applications and special reference to man. Prerequisite: Biology 1, or other satisfactory course in Biology. Zoology, or Botany. Three lectures per week. Should be accompanied if possible by Zoology $7 . \quad$ Staff.

Zoology 7. Laboratory Course in Heredity and Devolopment. (2) A. W. S. A laboratory study of the facts which form the basis of our knowledge of heredity. No eredit allowed unless course is accompanied or preceded by Zoology 6.

Gardnct.
Zoology 17 or 117, Insect Life. (4) A. An introductory study of the insects of Ltah and their near relatives, including identification. life history, habits. interrelations, and importance. Three lectures and one laboratory period or field trip per week. Field trips will usually take the place of the laboratory period.

Rees.
Zoology 20 or 120 . The Biologn of Birds. (4) W, A study of birds in general; their organization, behavior, natural history, and economic importance. Behle,
Zoology 21. The Birds of Ultioh. (3) S. Study of the classification and recognition of birds in laboratory and field. Two lectures per week and five Saturday field trips during the course. Behle.

Zoology 50. Evolution. (3) A. W. S. The ways of life. The more general principles and processes exhibited in the living world, with emphasis upon adaptation and evolution. Application to some human alfairs.

Chamberlin and Staff.

Zoology 51. Social Life of Animats. (2) A. W. S. The evolution of social life in the animal world, and its relationships to fundamental instincts, mutual aid, and communal organization. Two lectures per week.

Recs.
Zoology 106. Genctics. (3 or 4) A. S. A course for upper division and premedical students. 'Three lectures per week, with or without one laboratory period.

Stephens.
Zoology 107a, 107b. Advanced Genetics. (2-2) W. S. Recent advances in genetics, with special attention to the cytological basis. Prerequisite: a course in genetics and an advanced course in either Botany or Zoology.

Zoology 108. Microscopical Tcofnigne. (3) S. A practical course in technical methods of preparing microscopic slides of animad tissues. Prerecuisite: Zoology 109. One lecture and two laboratory periods per week.

Newby.
Zoology 109. Comparative Histology and Organology. (4) A or W . Required of Medical Technology students and Zoology majors interested in morphology. Prerequisite: Zoology 5.

Zoology 10 or 110. Vertebrate Enbryolong. (5) A.S. Vertebrate embryclogy studied in laboratory chiefly on chick and pig. Prerequisite: Zoology 5 or permission of instructor. Two class and three laboratory periods per week.

Newby.
Zoology 112. Eagenics. (3) A. W. The principles of heredty as upplied to man, involving a consideration of the principles of racial improvements. Prerequisite: Zoology 6 or 106. Three lectures per week.

Stephens.
Zoology 114. Insect Merphology. (4) W. Comparative insect anatony with some attention to histology and embryology. One lecthere und three laboratory periods.

Rees.
Zoology 116. Advanced Entonologly. Individual work in insect morphology, history, larval stages, metamorphosis, entbryology or classification. Hours and eredit to be arranged. Rees.

Zoology 118. Insects and Man. (4) W. The important economic retationships existing between man and insects. Three lectures and one laboratory period per week.

Recs.
Zoology 119. Medical Entomology. (3 or 4) S. The identification, life histories. habits, and methods of control of iusects and closely related groups directly injurious to man. Three lectures a week.

Rees.
Zoology 121. Mammalian Anatomy. (4 or 5) A. A study based tepon the complete dissection of the cat and other selected mammals. Primarily for premedical students. Two lectures and two laboratory periods per week. (One additional laboratory period can be arranged.)

Durrant.
Zoology 123. The Ammal Cell. (3) W. Gardner.
Zoology 125. Comparative Nearology. (3) W. Designed for zoology and psychology majors. Two lectures and one latoratory period per week.

Evans.

Zoology 126. Advanced Comparative Histology and Organology. (2 to 5) W. Prerequisite: Zoology 109. Two lectures per week, including demonstrations. Laboratory work as arranged.

Zoology 128. Advanced Embryology. The later development of mammals, with a consideration of certain aspects of human development. Prerequisite: Zoology 5 and Zoology 10 or 110 . Newby.

Zoology 130. Faunistic Zoology. A. W. S. Individual work upon vertebrates or invertebrates. Special attention to problems of the Great Basin region. Hours and credit arranged.

Chamberlin and staff.
Zoology 133. Problems in Morphology. Individual or group work on special problems in anatomy, histology, or embryology of vertebrates or invertebrates. Hours and credit arranged. Staff.

Zoology 135. Animal Ecology. (5) S. The relationships of animals to their environment. Three lectures and two laboratory periods or fields trips per week.

Woodbury.
Zoology 136. Advanced Vertebrate Zoology: General. (4) A. Identification, classification, distribution and life histories of Utah vertebrates. Three lectures and one laboratory or field trip per week. Prerequisite: Zoology 2 (or 5). Recommended: Zoology 135 and a course in botany.

Behle, Woodbury, Durrant.
Zoology 137. Advanced Vertebrate Zoology: Wildlife Ecology. (4) W. Application of the principles of ecology to wildlife problems. Three lectures and one laboratory or field trip per week. Prerequisite: Same as for Zoology 136. (Formerly Zoology 136.)

Woodbury, Behle, Durrant.
Zoology 138. Advanced Vertebrate Zooloğy: Field, Museum and Research Techniques. (3) S. One lecture and two laboratory or field trips per week. Prerequisite: Same as for Zoology 136. Recommended: A nine-day field trip. Durrant, Woodbury, Behle,

Zoology 139. Advanced Vertebrate Zoology: Field Work. (6) Su. Prerequisite: Same as for Zoology 136.

Behle, Woodbury, Durrant.
Zoology 140. Protozoology. (3 or 4) A. The morphology, life histories, and general biological relations of the Protozoa. Two lectures and one or two laboratory periods per week. Prerequisite: Zoology 1 or 4.

Evans.
Zoology 141. Parasifology. (3 or 4) W. The biological significance of parasites: the relation of animals to disease. Two lectures and one or two laboratory periods per week. Laboratory limited to Platyhelminthes and parasitic Nemathelminthes. Prerequisite: Zoology 1 or 4. Stevenson, Grundmann.

Zoology 144. Advanced Protozoology. (3) S. Collection, culture methods, identification and relations of local free-living Protozoa. Introduction to methods in ecological and morphological studies. One lecture and two laboratories or field trips per week. Prerequisite: Zoology 140 or equivalent.

Evans.

Zoology 146. General Limnology. (3) A. S. A laboratory and field study of aquatic biology in the Great Basin. Ecological influences, adaptive structures of water organisms, and man's activities in changing the water biota will be considered. One lecture and two laboratories or field trips per week.

Mulaik.
Zoology 150. Animal Phylogeny. (3) A. The laws and processes exhibited in the genesis of individuals and groups. Special attention to the history of vertebrates, with detailed study of the phylogeny of mammalian types.

Chamberlin, Durrant.
Zoology 155. Theorefical Biology. (3) S. The broader speclations and theories of biology. Chamberlin.
Zoology 157. Man. (3) W. Man in the light of his zoological relationships. His origin, development, general structure, and elementary behavior interpreted on the basis of present biological knowledge.

Chamberlin, Durrant.
Zoology 185. Introduction to Experimental Zoology. (5) S. Investigation and application of techniques employed in study of the living animal. Designed primarily as a background for students interested in doing research work in the field. Class limited to 10 students. Prerequisites: Zoology 5 or 121; Zoology 200. Two lectures and three laboratories per week.

Zoology 200. General Physiology. (5) W. The general physiological and dynamic aspects of living organisms. Prerequisite: approved foundation courses in biology, a course in physics, and a year of chemistry. Primarily for seniors and graduates. The class is limited to 20 students. Two lectures and three laboratory periods per week.

Zoology 210. Problems in Limnology. Su. A. W. S. Individual work and investigations on problems connected with aquatic biology. Hours and credit arranged. Evans, Mulaik, Flowers.

Zoology 212. Problems in Protozoology. (3-10). A. W. S. Laboratory and field work, with conferences and assigned reading on phases of work not taken up in the general courses. Evans.

Zoology 215. Problems in Experimental Zoology. (3-10) A. W. S. Individual work on assigned problems involving reference readings, conferences and laboratory work. Prerequisite: Zool. 185.

Zoology 216. Problems in Entomology. (3-10). A. W. S. Su. Reading, laboratory and field work, with conferences on special fields or problems not dealt with in the undergraduate courses.

Rees.
Zoology 225. Arachnology. (3-10). Individual work on some group or problem connected with the Arachnida.

Chamberlin, Ivie, Mulaik.
Zoology 235. Advanced Animal Ecology. (3-10) Su. A. W. S. Individual work in some special field of vertebrate ecology.

Woodbury, Behle, Durrant.
Zoology 240. Current Literature and Problems of Zoology. (1-2) A. W. S. Open to graduates only except by permission. Chamberlin and Staff.
Zoology 250. Research. Usually in the field in which the graduate thesis is written. Hours and credit arranged.

Chamberlin and Staff.

## BUSINESS

Professors Lorentzen (IE304), Walker, Greene; Associate Professors Bearnson, Stucki, Cutler; Assistant Professors Carson. Randall; Lecturers Sundwall*, Stanton, Wright; Instructors Allison, Calder, Russon, Brown, Gourley.

Departmental Major: Business 1, 2, 3; Economics 1, 2, 3, 4; plus 5 hours each in business law, finance, intermediate theory, labor economics (or other upper division Economics, except 170), management, marketing, and statistics, plus 15 to 20 hours (or four or more upper division courses) in a field of concentration, and one seminar.

Teaching Major in Commerctal Education: Business 1, 2, 3, 9 , 47, 65, 117, 160, 164, 165, plus electives, to total thirty hours or more in the School of Business, 15 hours of which must be upper division work. Teaching Minor: Business 1. 2, 42, 63, 160, and 164.

ACCOLINTING (Business 1-17, 100-119)
Business 1a, 1b. Bricf Courses in Accounting. (3) A. or (2) W. Business $1 b$ is primarily for student in Secretarial Training and for Economics majors not registered in the School of Business. Business la is primarily for engineers. These courses are open to other students who desires a brief course in accounting.

It is strongly recommended that a three-hour laboratory be taken with these courses for one additional hour of credit. Allison.

Business 1, 2, 3. Elementary Accounting. (3-3-3) Su. A. W. S. Open to freshmen and required of all students majoring in Business. A two-hour laboratory is required each week. (Business 4 and 5 may be taken in place of Business 1, 2, 3.) Business 1, 1b, or 4 reguired of those majoring in Economics. It is recommended that Mathematics 1 or Business 9 parallel elementary accounting. Staff.

Business 4. 5. Elementary Accounting. (5-5) A. W. Equivalent to Business 1, 2, 3. Staff.
Business 6. Intermediate Accounting. (5) S. Equivalent to Business 11, 12, 13, and intended to permit irregular students to meet requirements of their programs. By taking Business 4 and 5 in the autumn and winter, and Business 6 in the spring, a sophomore student may complete freshman accounting (Business 1,2,3) and sophomore accounting (Business 11, 12, 13) in one year and be prepared to go on with Business 101, 102, 103 in his junior year in regular order.

Facer.
Business 9. Fundamentals of Business Mathematics. (3) A. An elementary course intended to provide a thorough review and basic instruction in the arithmetical and algebraic operations most fundamental in commercial arithmetic, business mathematics, statistics, and machine operation.

Allison.
Business 10. Mathematics of Business. (3) W. Largely a study of compound interest formulas, their derivation, and their use in solving business and accounting problems of intermediate difficuity. Prerequisite: Mathematics 1 or Business 9.

Allison.
*On leave of absence.

Business 11, 12, 13. Intermediate Accounting. (4-4-4) A. W. S. Regular sophomore course in accounting. Prerequisite: Business 1, 2, 3, and Mathematics 1 or Business 9. It is recommended that Business 10 or Mathematics 7 be taken concurrently with this course.

Randall.
Business 100. Mathematics of Accounting, Statistics, and Insurance. (3) S. An advanced course to give majors in accounting, statistics, and insurance practice in extensive application of actuarial science and other specialized mathematics to problems in their fields of concentration. Prerequisite: Business 10 or Mathematics 7, and Business 1, 2, 3; or 4, 5.

Allison.
Business 101, 102, 103. Advanced Accounting. (4-4-4) A. W. S. Open only to those who have had one year of accounting. It is recommended that Business 10 or Mathematics 7 precede, and Business 100 parallel 101.

Business 104a. Soctal Security and Payroll Tax Accounting, (3) S. An analysis of the problems of payroll accounting, with special emphasis upon those problems arising from the social security laws. Prerequisite: Business 1, 2, 3; or 4, 5. Allison.

Business 104b, 104c. Accounting Systems. (2-2) A. W. A study of the accounting features peculiar to various businesses, together with the designing of accounting systems. Prerequisite: Business 6 ; or 11, 12, 13.

Allison.
Business 105c, 105b, 105c. Auditing. (2-2-2) A. W. S. The legal responsibilities, the principles, and practical procedure in the conduct of an audit and making of an audit report. Prerequisite: two years of accounting. It is recommended that Business 104 precede, and 109 and 108 parallel, this course.

Business 106c, 106b, 106c. Advanced Accounting Problems. (2-2-2) A. W. S. The American Institute of Accountant's examinations, together with other typical C. P, A. problems form the ground work of the course. Prereguisite: two years of accounting.

Business 107. Analysis of Financial Statements. (5) S. Quantitative and qualitative interpretation and evaluation of accounts as shown by single and comparative statements, such as would be desired by the banker, credit man, prospective stock and bond buyer, and executive. Prerequisite: Economics 1, 2, 3, and Business 1, 2, 3, 121. May be counted toward a Finance or Accounting major.

Business 108. Cost Accounting. (4) A. The elements, keeping, compiling, and interpretation of costs. Prerequisite: Economics $1,2,3$, and two years of accounting.

Business 109a, 109b. Federal and State Tax Accounting. (2-2) W. S. A study of Federal and State income tax laws in relation to accounting. Prerequisite: two years of accounting.

Business 110. Introduction to Governmental Accounting. (4) S. Accounting for institutional and governmental units. Financial administration of funds, appropriations, and budgets. Prerequisite: Economics 1, 2, 3; Business 101, 102, 103.

SECRETARIAL TRAINING (Business 18-65, 160-169)
Business 18. Business English. (3) A. (See English 18.)
Business 40*. Elementary Typewriting. (2) Su. A. W. S. Theory of machine operation and speed building practice.

Sundwall, Brown.
Business 41. Typewriting Speed Building. (2) Su. A. W. S. Speed building practice and application of typewriting skill to personal problems.

Sundwall, Russon, Brown.
Business 42. Advanced Typewriting Speed Building. (2) Su. A. W. S. Advanced speed building practice and application of typewriting skill to business problems.

Brown.
Business 43. Advanced Typewriting Speed Building. (2) W. S. An intensive course in speed building, Prerequisite: Business 42 or equivalent.

Brown.
Business 47. Office Appliances. (2) Su. A. W. S. Operation of adding, calculating, bookkeeping, and duplicating machines. Emphasis will be placed on operation of calculator.

Brown.
Business 61. Shorthand Theory. (5) Su. A. W. Presentation of Gregg shorthand theory with elementary vocabulary drills in reading and writing.

Sundwall, Russon, Brown.
Business 62. Elementary Shorthand Dictation. (5) Su. A. W. S. Application of complete theory in dictation practice. Prereguisite: Business 41, 61.

Sundwall, Russon, Brown.
Business 63. Shorthand Review and Intermediate Dictation. (5) Su. A. W. S. Review of theory, with speed building practice to 100 words a minute. Prerequisite: Business 62. Sundwall, Russon, Brown.

Business 64. Shorthand Speed Building and Transcription. (5) Su. A. W. S. Speed building practice from 100 to 120 words a minute, with drills on vocabularies of various businesses. Introduction of transcription. Prerequisite: Business 42, 63; English 3 or 13.

Sundwall, Russon.
Business 65. Advanced Shorthand Transcription. (5) Su. W. S . Intensive transcription practice on business correspondence, reports, and legal forms. Prerequisite: Business 64. Sundwall, Russon.

Business 117. Secretarial English. (3) W. (See English 117.)
Business 160. Office Typewriting Problems. (2) W. S. Physical features of typewritten charts, tables, reports, business and legal papers; practice in cutting stencils. Prerequisite: Business 42. Russon.

Business 161. Military Correspondence and Filing. (2) W. S. A basic course in army and navy correspondence and filing. Covers various message forms; practice in writing letters; study of filing materials and procedures. Prerequisites: Business 41 or equivalent. Sundwall.

[^11]
## Business 164. Methods of Teaching Conmercial Subjects. (4)

 A. Recent techniques, texts, and testing materials employed in teaching typewriting, shorthand, and bookkeeping. Required of teaching majors in Commercial Education. Should precede Education 106. Prerequisite: Business 1. 42, 62; Psychology $129 . \quad$ SundwallBusiness 165. Secretarial Procedure. (3) S. Analysis of secretarial problems. Includes practice in transcription of business papers. mailing, telephoning, filing, banking, business etiquette, and use of information source materials. Prerequisite: Business 18, 42, 65, 160. Russon.
Business 167. Shorthand Reporting. (4) W. Intensive speed building on congressional vocabulary and convention reporting. Prerequisite Business 65.

Russon.
Business 168. Advanced Shorthand Reporting. (4) S. High speed dictation on congressional vocabulary, court testimony, and jury charge. Reporting shortcuts. Prerequisite: Business 167.

Russon.
Business 169. Office Management. (3) S. Principles and practices in scientific office management, employment and training of typists, stenographers, and clerks. Prerequisite: Business 2, 42.

Sundwall.

## BANKING AND FINANCE (BUISINESS 120-122, 129-139)

Business 120. Corporation Finance. (3) S. For engineers. A brief course in the fundamental principles of corporation finance, Considers only the principal methods employed in the conduct of business.

Business 121. Corporation Finance. (5) W. The principles and methods employed in promoting, constructing, and operating business enterprises; investment of capital funds; determination of incomes, dividends, and surplus; insolvency, receivership, and reorganization. (Same as Economics 121.)

Business 122. Cases in Business Finance. (3) S. The various types of business organizations; the methods employed in financing business enterprises from practical cases; the management of income, dividends, and surplus; financing of receivership and reorganizations. Prerequisite: Economics 170, Business 121.

Business 129. Money and Banking. (5) A. S. The theory of money and banking, the origin, principles, and functions of banking. Should be taken by all students majoring in Business and Economics. Prerequisite: Economics 1, 2, 3; Business 1, 2, 3. (Same as Economics 129.)

Stucki.
Business 130. Domestic and Foreign Exchange Banking. (2) W. The business meaning of foreign exchange. Influences affecting rates of exchange, import and export credits, settlement of international trade balances, banking accommodation in foreign trade. Prerequisite: Economics 129.

Business 131. Central and Federal Reserve Banking. (2) S. An historical account of the banking systems of Europe and the United States; the Federal Reserve System-its introduction, present organization, laws, regulations, and methods of operation. Prerequisite: Economics 129.

Business 135. Credit Management. (2) W. The principles and practice of commercial credit in relation to manufacturer, wholesaler, retaller and bank.

Stucki.
Business 136. Investments. (5) S. Investments and their application, mortgage, security and analysis of municipal statements: corporation securities and stocks, their claims on earnings and assets: special investments and investors; when and how to make investments. Prerequisite: Economics 121 or 129, and 170.

BUSINESS LAW (BUSINESS 140-149)
Business 141, 142, 143. Business Law. (3-3-3) A. W. S. The nature and sources of law. The business man's relations to the law and the public. The making, interpretation, and operation of contracts, including the agency contract and relationship. Open to juniors.

Business 147, 148, 149. Business Law. (2-2-2) A. W. S. Specialized contracts, negotiable instruments, sales, bailments, real estate, and personal property. The law of business organization and dissolution, partnerships, corporations, and bankruptcy. Prerequisite: Business 141, 142, 143. Open to seniors.

## MANAGEMENT (BUSINESS 150-158)

Students wishing to major in this field should take training which will point toward specific types of managerial positions. In order to make this training possible the School of Business has worked out a cooperative program with the School of Mines and Engineering for work pointing toward management positions in the Building Industry. For those who wish training pointing toward positions in Governmental Administration, a cooperative program has been worked out with the Department of History and Political Science. For those who wish to enter into Personnel or Industrial Relations work, a cooperative program has been worked out with the Department of Psychology. Students interested in either of these programs should consult with the Head of the Department of Business.

Business 150. Industrial Organization and Management. (5-55) A. W. S. An introduction to scientific management as applied in American business and industry. Several plant trips will be required. Prerequisite: Economics 1, 2, 3; Business 1, 2, 3.

Lorentzen.
Business 152. Personnel Administration. (4) Su. A. The specific problems of personnel-policy formulation and administration. Prerequisite: Business 150.

Business 153. Business and Government. (4) S. The relations of business and government, economic and legal problems of pricing, monopolies, utility regulation, business and labors relations, government in business, government control of credit, social security. Prerequisite: Economics 170.

Rasmussen.
Business 154. Retail Store Management. (3) W. The problems connected with the management of unit, department, chain, and specialty stores, retail co-operative groups, and voluntary chains, Prerequisite: Economics 170; Business 150, 170. (May also count as Marketing.)

Business 155. Traffic Management. (2) W. The problems comected with traffic management, including railway, motor, and air shipments. Prerequisite: Business 150, Economics 110.

Business 155A. Traffic Management. (2) S. The functions, organization, and operation of industrial and commercial traffic departments; use of tariffs, freight classification, rate stanctures; shipping and receiving, routing, handling of claims. Prerequisite: Economics 110. (Given in alternate years: omitted 1946-47.)

Due.
Business 155B. Motor Traffic Management. (2) A. Organization and operation of motor carriers; regulation; rate making and tariffs. Prerequisite: Economics 110. (Given in alternate years; omitted 1946-47.)

Due.
Business 155C. Air Transportation. (2) A. Characteristics, organization, and operation of air transport. Prerequisite: Economics 110. (Given in alternate years; given 1946-47.) Due.

Business 156. Real Estate Principles. (3) A. The fundamentals of the real estate business. Analysis of urban land problems, real estate merchandising, real estate selling, and the function of the appraiser.

Lorentzen.
Business 157. Cases in Management. (4) S. Through the case method, the student is introduced to many actual management problems and their solution. Prerequisite: Business 150, 170.

Lorentzen.
Business 158. Business Policies. (3-2) A. S. To help the student correlate his knowledge of economics, marketing, production, and business management. Careful analysis of the economic forces at work and of policy determination and maintenance in many leading American industries. Prerequisite: Business 150, 170. Required of all Management majors.

Lorentzen.

## MARKETING (BUSINESS 159, 170-189)

Business 159. Sales Management. (3) S. This course aims to acquaint the student of marketing with various types of sales problems which the sales manager must solve. Prerequisite: Business 170 (May be counted as Management.)

Business 170. Marketing. (5-5-5) Su. A. W. S. A study of the functions, organizations erected to perform these functions, and cost of marketing economic goods.

Lorentzen.
Business 172. Co-operative Marketing. (3) Su. W. The growth and development of co-operative marketing. How new economic needs create new institutions and shape them to suit varied conditions.

Business 175a, 175b. Marketing Field Trips. (2-2) W. S. Prerequisite: Business 170.

Business 180. Principles of Salesmanship. (3) W. A practical course in selling. Analysis of the product and market; planning and execution of the interview; psychological aspects of selling; the relationship between salesman and employer.

Business 183. Business Psychology. (3) S. Psychological problems of modern business. Theoretical and practical aspects of the relations of employer to employee, personal efficiency, salesmanship, advertising, and personnel guidance.

Business 185. Advertising. (3) S. The part advertising plays in business; advertising campaigns, budgets, and media; development of principles applicable to the production of advertising. Wright.

Business 186. Retall Storc Aclvertising. (3) S. Retail store advertising problems; preparation of different types of advertisements used by retailers. Prerequisite: Business 154 . Wright.

Business 188. purchasing. (3) S. The functions of the purchasing departments of representattve business concertus.

## INSURANCE AND STATISTICS (BLISINESS 125-129, 190-199)

Business 125. Personal Insurance. (3) A. Principtes of life insurance, health and accident insurance, and workmen's compensation: business and personal uses of insurance; classification and analysis of policies; reserves and policy values; organization and administration of life insurance companies.

Walker.
Business 126. Property Insurance. (3) A, Principles of fire and property insurance: organization, adminstration, and technique of property insurance companies, mutuals, and reciprocals: business and personal uses of property insurance. Prereguisite: Economics 1, 2. 3; Business 1. 2, 3.

Walker.
Business 192. Business Statistics. (4) S. The production, sales, shipment, imports. exports, stocks on hand, and other supply and demand data that affect prices and profits in particular industries. The automobile, stecl, metals, leather, lumber, wool, and sugar industries are among those studied. Prerequisite: Economics 190. Walker.

Bubiness 199. Business Report Writing. (2) A. Instruction in writing various types of business reports. Special attention to business problem analysis, organization, and presentation.

Walker.
RESEARCH (BUSINESS 200-210)
Business 201, 202, 203. Seminar in Accounting. (2-2-2) A. W. S. Primarily for specially qualified seniors and graduate students in accourting.

Business 204. Seminar in Retailing. (2) S. New trends in retail distribution. Growth of the chains. Problems of the independents.

Wright.
Business 205. Scminar in Marketing. (2). Lorentzen.
Husiness 206. Seminar in Management. (2). Lorentzen.
Business 207. Seminar in Business and Government, (2).

## CHEMISTRY

## Profcssors Bonner (PS102), Quinn; Associate Professor Malm; Assistant Professors Beard. Hamm, Minard, Horton: Instructor Sugihapa, Hill.

Registrants in Chemistry 1 are required to take an aptitude test in chemistry, and registrants in Chemistry 4 an achievement test. Recieation sections are arranged on the basis of these tests, and registrants making an exceptionally poor showing may le asked to with draw from the classes. High school chemistry (or Chemistry 1) and algebra $C$ (or Mathematics 1 ) are prerequisite to Chemistry 4.

Departmental Majors: 55 hours in chemistry to include Chemistry 4. 5, 6 (or 1, 2, 11): 7b, 8b, 9: 103, 104, 105: 106 107, 108; 109, 112, 113, 124, plus mathematics through calculus and Physics 21. 26, inclusive. A reading knowledge of German is expected beforc the senior year. Biochomistry Option: Biochemistry 108, 109, with prerequisites, may be substitued for Chemistry 112 and 124.

## MODEL CURRICIILUM

The following outline shows a possible registration, but not the only registration, by which a student may be released from the Lower Division in two years and complete all reçuirements for graduation with a major in Chemistry in four years.

## Freshman Year

| Chemistry 4, 5, 6.....-........................................ ${ }^{\text {A }}$ | $W$ 5 | 5 |
| :---: | :---: | :---: |
| English 1. 2, 3....................................................... 3 | 3 | 3 |
| Mathematics 6. 4, 9.................................................. 5 | 5 | 5 |
| Physical Education (3 quarters) | $t$ | 1 |
| Orientation | 0 | 0 |
| Health Education 1................................................... 0 | 1 | 0 |
| Elective (language group) ........................................ 0 | 0 | 3 |
| M. S. \& T. 1. 2, 3................................................... 2 | 2 | 2 |
| 17 | 17 | 19 |

## Sophomore Year

| C. A | W | S |
| :---: | :---: | :---: |
| Chemistry 7, 8, 9.................................................... 3 | 3 | 4 |
| Physics 21. 22, 23...-.-.-........................................... 4 | 4 | 4 |
| Physics 24, 25, 26........................................................... 1 | 1 | 1 |
| Mathematics 10a, 10b, 10c........................................ 4 | 4 | 4 |
| Biology 1, Zoology 3, 6........................................ 5 | 5 | 4 |
| Physical Education (3 quarters; men only).............. 1 | I | 1 |
| 18 | 18 | 18 |

At the end of two year: 107 credit hours, and three group requirements met (physical and biological sciences and language).


At the end of four years: 203 credit hours including 72 hours in the upper division, and 36 hours in upper division Chemistry.

Composite Teaching Major in Physical Science: This includes Chemistry 4, 5, 6. 7, 8, 9, 103, 104, 105, 112; Physics 21, 22, 23, 24. 25, 26. 110, 115, 120, 125, 170 175; Mathematics 6, 9. 10a, 10b. 10c: plus the requirements of the School of Education.

Chemistry 1, 2 General Chemistry. (5-5) Su. or A. W. Open to any matriculated student, but intended for those who have not taken chemistry in high school. Two lectures, two recitations, two laboratory periods per week.

Quinn.
Chemistry 3. Elementary Organic Chemistry, (5) S. For the general student. Prerequisite: Chemistry 1, 2. Two lectures. two quizzes, two laboratory periods. Quinn.
Chemistry 4, 5. Principles of Chemistry. (5-5) A. W. Prerequisite: high school chemistry or Chemistry 1: and aigebra $C$ or Mathematics 1. Required of Chemistry majors and premedical students, except those who are permited to take Chemistry 1-2-11. Two lectures, two recitations, two laboratory periods per week.

Malm.
Chemistry 6. Qualifative Inorganic Analysis. (5) S. Prerequisite: Chemistry 5 or 13 . Two lectures, two recitations and two laboratory periods per week.

Malm.
Chemistry 7, B. Quantitative Inorganic Analysis. (3-3) A. W. Prerequisite: Chemistry 6 or 11. Section A for premedical students, Section B for all others. Chemistry 7: two lectures one quiz, one laboratory period per week. Chemistry 8: one lecture, one quiz, two laboratory periods per week. Hamm.
Chemistry 9. Quantifative Analysis. (4) S. A continuation of Chemistry 7b and 8b, required of all majors in Chemistry or Chemical Engineering. One lecture, one quiz, three laboratory periods per week.

Hamm.
Chemistry 10. General Chemistry for Nurses. (5) A. W. One lecture, two recitations, two laboratory periods per week. Beard.

Chemistry 11. General Chemistry. (5) S. Open only to students having a minimum grade of " $B$ " in both Chemistry 1 and 2, who will be permitted to take Chemistry 1, 2, 11 in place of Chemistry 4, 5, 6. Elementary Qualitative Analysis. Five recitations and two laboratory periods per week.

Malm.
Chemistry 12, 13. Fundamentals of Chemistry. (5-5) A. W. Open only to students registered in the School of Mines and Engineering, and required of all freshman engineers. Three lectures, one recitation, and two 2 -hour laboratory periods per week.

Note; A maximum of 15 credit hours in elementary chemistry (Chemistry 1, 2, 3, 4,5,6,11) will be credited toward a degree.

Chemistry 101. History of Chemistry. (2) S. Prerequisite: Chemistry 103. (Given in alternate years.) Quinn
Chemistry 103, 104, 105. Organic Chemistry. (3-3-4) A. W. S. An introduction to the study of the compounds of carbon. Prerequisite: Chemistry 8. Two lectures, one recitation, one laboratory period per week.

Horton.
Chemistry 106, 107, 108. An introduction to Modern Chemical Theory. (4-4-4) A. W. S. Section A. Prerequisite: Physics 21-26. inclusive, Mathematics 10, and Chemistry 9. Section B, for premedical students only. Prerequisite: Physics 11-16, inclusive, Mathematics 6, and Chemistry 9. Three recitations and one laboratory period per week.

Beard, Bonner.
Chemistry 109. Senior Organic Chemistry: the identification of Organic Compounds. (4) A. Two lectures and two laboratory periods per week. Prerequisite: Chemistry 105, 108.

Horton.
Chemistry 111. Organic Preparations. (2) A. W. S. More difficult preparations than those inchuded in courses 103-105. Prerequisite: Chemistry 105.

Horton.
Chemistry 112. Senior Inorganic Chemistry. (2) W. Two laboratory periods per week with conferences and assigned readings. Prerequisite: Chemistry 108.

Bonner.
Chomistry 113. Instrumental Analysis. (2) A, W. S. The theory and application of such instruments as the colorimeter, spectrophotometer, nephelometer, potentiometer. Prerequisite: Chemistry 108. Two laboratory periods per week, with conferences and assigned readings.

Bonner.
Chemistry 116. Analytical Organic Chemistry. (2) W. S. The quantitative analysis of organic compounds. Prerequisite: Chemistry 105. Two laboratory periods per week, with problems and assigned readings.

Horton, Hamm.
Chemistry $120,121,122$. Chemical Thermodynamics. (2) A. W. S. Prerequisite: Chemistry 108 and Mathematics 10. Beard.

Chemistry 123. Inorganic Prepatations. (2) A. W. S. More difficult preparations and larger scale operations than given in Chemistry 112 , which is prereguisite.

Bonner.
Chemistry 124. Thesis. $(2-2-2)$ A. W. S. Required of seniors in Chemical Engineering but open to any qualified undergraduate for one or more quarters.

Chemistry 125, 126, 127, 128. Aduanced Chemistry.
(3-3-3-3) Su. A. W. S. A series of advanced conirses, open only to graduate students and properly qualified seniors. The topics will be selected from physical, inorganic, and organic chemistry.

Malm, Hamm. Beard, Horton
Chemistry 130. Research in Chemistry. Prerequisite: a full undergraduate major in Chemistry. with reqistration as a graduate student. Students interested in research must consult the head of the department before registering. A ready reading knowledge of German is essential.

Chemistry 135. Seminar. (2) A, W. S. Topic to be announced. Each quarter the department organizes a seminar discussion of some carefully selected topic. All graduate students in the department are expected to attend. Registration for credit is limited to graduate students.

## CIVIL ENGINEERING

(See School of Engineering, pages 219. 226.)

## CiAssics

Professors Geerlincs* (K301), Sptlman. GREEK
Greek Major and Minor: Consult department.
Greek 11. 12, 16. 80, and 112 are not counted in the language reguirements for the B.A. degree.

Greek 1, 2. 3. Elementary Greek. (5-5-5). The elements of Greek, readings in New Testament Greek and Xenophon's Anabasis or equivalent. Prerequisite: Latin 1, 2, 3, or equivalent. Geerlings.

Greek 11. Classical Archaeology. (5) W. See Anthropoiogy 11.

Greek 12. Greek Litcrature in English Translation. (5) A. A study of the great masterpieces of Greek literature in English translations. Upper diviston students should register for Greek 112.

Geerlings.
Greak 16. Classical Mythology in English. (3) S. A know]edge of Greek and Latin is not required.

Geerlings.
Greek BD. Medical Greek. (3) Su. A. W. S. A study of medical terms of Greek origin. No prerequisite. Recommended for premedicai students.

Spilman.
Greek 104, 105, 106. Readings in Greek Erose. (2-2-2) A. W. S. Prerequisitc: consult instructor. Gcerlings.
Greek 107. 108. 109. Readings in Grcek Poctrg. (2-2-2) A. W. S. Prerequisite: consult instructor.

Greek 113. 114. 115. Greek Drama. (3-3-3). Geerlings.
Greek History. See History 1 or 114 .
${ }^{*}$ On leave of absence.

## LATIN

Group Major: 36 to 45 hours, including 18 hours in upper division Latin. History 117, and Latin 60; also 13 to 21 hours, which may include additional upper division courses in Latin, but must include at least nine hours in certain approved courses in Philosophy, Greek, English, History, or Modern Languages. The student's courses must be approved by the department.

Departmental or Teaching Major: 35 to 45 credit hours, including Latin 101, 102, 103, and a minimum of one course in each of the following groups: (a) Latin 105, 114, 119, 124; (b) Latin 109, 121, 122-23, making a total of at least 23 hours; History 117, Latin 60, and approved courses amounting to six hours given in the departments listed under "Group Major." Students who plan to teach Latin should take Latin 128. The student's selection of courses must be approved by the department, Teaching Minor: 15 approved upper division credit hours in Latin.

Latin $60,70,80,90$, and 190 may not be counted in the language requirement for the B.A. degree.

Latin 1, 2. Elementary Course. (10) A. W. Geerlings, Spilman.
Latin 3. Intermediate Course. (5) S. Prerequisite: Latin 1, 2, or one unit of high school Latin. Spilman.
Note: To receive credit in elementary Latin, a student must take, in addition to Latin 1. 2, either Latin 3 or 70 or the two courses in Medical Latin and Greek. Credit in Latin 3 does not preclude credit in the other courses mentioned.

Latin 50. Cicero. (5) A. Selections from Cicero's works. Prerequisite: two units of high school Latin or Latin 3. Upper division students may register for Latin 150.

Spilman.
Latin 51, 52. Vergil. (5-5) W. S. A study of selections from Vergil's Aeneid; an introduction to Latin poetry. Prerequisite: Latin 50 or equivalent. Upper division students may register for Latin 151, 152. Spilman.
Latin 60. The Latin Element in the English Language. (3) S. A study of English words derived from Latin and of vocabulary building. May be taken by those who have not studied Latin.

Spilman.
Latin 70. Law Latin. (5) S. Latin law maxims and readings from Roman law. Prerequisite: Latin, 1, $2 . \quad$ Geerlings.

Latin 80. Medical Latin. (3) Su. A. S. A study of medical terms of Latin origin. No prerequisite. Recommended for premedical students. Spilman.
Latin 90. Roman Literature in English Translation. (5) W. A study of the greatest Latin classics, with emphasis upon content and literary significance. Upper division students may register for Latin 190. A knowledge of Latin is not required.

Spilman.
Latin 101, 102, 103. Survey of Latin Literature. (5-5-5) A. W. S. Prereguisite: four units of high school Latin or Latin 52. Open to lower division students.

Geerlings, Spilman.

Latin 105. Roman Elegy. (5) A study of Catullus, Propertins. Tibullus, and Ovid. Prerequisite: at least two upper division courses in Latin.

Spilman.
Latin 109. Horace and Roman Lyric. (3) Prerequisite: see Latin 105. Geerlings.
Latin 114. Historical Prose. (5) Historical prose and biography. Prerequisite: see Latin 105.

Latin 119. Roman Comedy. (5) Prerequisite: see Latin 105. Geerlings.
Latin 121. Tacitas. (3)
Spilman.
Latin 122, 123. Vergil, Advanced. (3-3) Vergil's development as an author and his influence upon litertature and thought. Winter quarter-the Eclogues and Georgics; Spring quarter-the Aencid.

Spilman.
Latin 124. Roman Satire. (3)
Gecrlings.
Latin 128. The Teaching of Latin, (3) Materials and methods. Prerequisite: approval of instructor.

Spilman.
Roman History. Sre History 117.

## ECONOMICS

Professots Walker (IE313), Lorentzen. Greene*, Mahoney;
Associate Professors Benpnson, Stlucki, Cutler; Assistant Professors Due. Rasmussen, Facer; Instructor Calder.
Depattmental Major: Business 1, 2, 3; Economics 1, 2, 3, 4, 170, plus six or more upper division courses in Economics and one Economics seminar.

Teaching Major: Economict 1, 2, 3, 4, plus five or more upper division courses in Economics. Teaching Minor: Economics 1. 2. 3. 4, plus two or more upper division courses in Economics.

Economics 1. Etementary Economics. (3) Su. A. W. S. Basic concepts of economics, indusfrial organization, business organization and combinations, labor, money and banking.

Staff.
Economies 2. Elementary Economics. (3) Su, A, W. S. Forcign exchange, principles and control of forelgn trade, public finance. risk and insurance, consumption, incquality. government control of business. Prerequisite: Economics I.

Staff.
Economics 3. Elcmentary Economics. (3) Sur A. W. S. Value. distribution, value of moncy, business cycles, tnemployment, economic reform. Prerequisite: Economics 1, 2.

Staff.
Economics 4. Economic History of the Unitcd States. (4) W. S. Special emphasis is given to the growth of industry, agriculture. commerce, transportation, population.

Bearnson.
Economics 5. Economic Behavior. (5) A. W. S. A brief survey course in elementary economics for students not majoring in Economics or Business.

[^12]Economics 6. Consumer Finance. (3) W. A brief survey course in money managenent, including insurance, banking, taxation, financing a home, purchasing stocks and bonds.

Economics 7. Economic Geography. (3) A. The place and nature of important notural resources, primarily of the United States, and their influence upon agriculture, mining, manufacturing, and trade. Applications to local problems.

Bearnsou.

## APPLIED ECONOMICS (ECONOMICS 100-139)

Economics 100. Food Economics. (4) A. Marketing, standardization, and grading of foods; food legislation. Prerequisite: Economics 1.2.

Economics 105. Labor Problems. (5-5) Su. A. S. Unemployment. wages and hours. hazards of industry, and unionism from the viewpoint of both employer and employee. Reot causes of industrial discontent and proposed remedies. Prerequisite: Economics 1, 2, 3.

Bearnson.
Economics 108. Combinations and Monopolies. (3) S. The combination movenent, beginning with "the trust problem" in the Iast quarter of the nineteenth century. Economic bases for the current organization and induatrial control. Prerequisite: Economics 170.

Bearnson.
Economics 109. International Trade. (4) A. Theories on which international trade is based. Special emphasis is placed on the polices and present foreign trade problems of the United States. Prerequisite: Economics 170. Malroncy.
Economics 110. Transportation. (4) W. The developmest of inland transportation in the United States; characteristic features of the present railway and highway transportation systems; the determination of rates: government regulation of transportationt

Economics 113. Public Finance. (3) A. The various kinds of public revenues and expenditures, and the fiscal principles which govern them. Rasmussen.
Economics 114. Taxation. (5) W. The history, theories, general principles, and problems of taxation. The general property, inheritance, corporation. sales, and income taxes. Rasmussen.

Economics 115. Rural Econonics. (3) W. Economic problems of rural life, agricultural adjustment program. farm rehabilitation, farm credit agencies, land policies, mechanization of agriculture, co-operative organization, and population movements. Prerequisite: Econonics 1, 2, 3.

Walker.
Economics 116. Public Utilifies. (4) S. Characteristics of public utilities; rates: service: government regulation of utilities. (Given in alternate years.)

Due.
Economics 117. Economics of the Mineral Industrics. (3) A. The economic aspects of mining and the industries based on it. Economic problems in the development of mineral resources of the intermeuntain section. Prerequiste: Economics 1, 2, 3. Mahoney.

Economics 120, Econorticis of Consumption. (3) S. Economic principles of family consurption. Staff.

Economics 121. Corporation Finance. (5) W. See Business 121.

Economics 129. Money and Banking. (5) Su. A. W. S. The theory of money and banking; origin, principles, and functions of banking. Should be taken by all students majoring in Business and Economics. Prerequisite: Economics 1, 2, 3; Business 1, 2, 3. (Same as Business 129.) Stuck!.

Economics 130. Cases in Banking. (2) S. The case method is used to introduce students to many actual banking problems and their solution. Prerequisite: Economics 129.

Stucki.
Economics 135. Credit Instifutions. (2) A. A study of the many credit institutions engaged in supplying intermediate and long term credit to business men, farmers, home owners and ofhers. Prerequisite: Economics 1, 2, 3 and Business 1, 2, $3 . \quad$ Stucki.

## ECONOMIC HISTORY (ECONOMTCS 140-169)

Economies 140. Recent Econonic Changes and Probtems. (4) W. An intensive study of the most significant economic changes in the United States since World War I. Prerequisite: Economics 170. Mahoney.
Economics 142. Finances of the United States, 1775-1865. (2) W. Fiscal and industrial conditions of the colonies; conduct of the financial affairs of the Revolution: establishment of the two United States Banks and the independent Treasury; monetary problems of the period. Prerequisite: Economics 1, 2, 3.

Economics 143. Finances of the United States, 1865 to the Persent. (2) S. Financial transactions of the Lunited States since the Civil War. The issuing of bonds and notes, establishment of the gold standard, and creation of the Federal Reserve Banks. Prerequisite: Economics 1, 2. 3.

Economics 150, 151, 152. Current Economic Problems. (2-2-2) A. W. S. The economic forces underlying ancraployment, social security, public works, public finance, price control, population movements, farm subsidies, economics of war, economic planning. and internatlonal relations.

Walker.

## ECONOMIC: '['HEORY (ECONOMICS 170-189)

Economics 170. Intermediate Economic Theory. (5) Su. A. W. $S$. Designed to develop facility in the application of economic principles to practical problems. Prerequisite: Economics 1, 2. 3. Staff.

Economics 180. Economic Thought Prior to 1850. (3) A. Development and trend of economic thought before 1775; origin and development of the classical school in England, including such writers as Smith, Malthus, and Ricardo.

Rasmussen.
Economics 181. Economic Thorght. (3) W. A continuetion of Economics 180. The significant developments in economic science from the middle of the 19th century to the present. Rasmussen.

Economics 185. Advanced Economic Thcory. (5) S. This course includes a careful study of modern theories of value, distribution, and related subjects. Prercçuisite: Economics 170. Mahoney.

## STATISTICS (ECONOMICS 190-199)

Economics 190. Statistical Mcthods. (5) A. W. S. Collection of data; calculation of averages, deviations, correlation coefficients; construction of tables, charts, and maps. Prerequisite: Economics I, 2. 3: Business 1, 2, 3 and 10. (May be counted as Business 190.)

Walker.
Economics 191. Statistical Analysis. (4) S. A continuation of Economics 190 with emphasis on analysis and interpretation of statistical studies. Construction of index numbers, secular trends, indexes of seasonal variations. cyclical analysis, partial and multiple correlations, and analysis of current statistical problems. Prerequisite: Economics 190.

Walker.
Economies 193. Applicd Statistics. (3) A. The interpretation of statistical reports, application of statistical methods in governmental activities, in organized research, and in the preparation of official reports. Prerequisite: Economics 190 or equivalent. Walker.

Economics 195. Fluctuafions in Economic Activity. (3) W. Analysis of fuctiations in economic activity with reference to changes in production. prices, and financial conditions. Theories of the cycle. methods of control, forecasting. Prerequisite: Economics 1, 2. 3; Business 1, 2, 3. (May be counted as Bustness 195.) Stucki.

## RESEARCH (ECONOMICS 200-210)

Economics 200, 201, 202. Economics Seminar. (1-1-1) A. W. S. Advanced study of economic problems. Individual study, research techuiçue, reports, and group conferences. Required of all Economics majors in senior year and graduate study.

Staf.
Economics 210. Economic Rescarch. Open to properly qualified seniors and graduates. Credit according to work done. Staf.

## EDUCATIONAL ADMINISTRATION

## Professors Wahloulst (Pkz07), Provost; Associate Professor Chmparll; Instructor Merkley.

See School of Education, pages $90-94$.
Courses numbered 100 and above may be taken for graduate credit.

Education 51. Introduction to Education. (2) A. W. S. Required of all lower division students planning to enter the School of Education, Not open to juniors and seniors. Wahlquist.

Education 100. History of Education. (4) Su. A. Educational doctrines and practices of the various periods of history. For funiors. but open to seniors and graduates.

Merkley.

Education 105. Edtucational Administration. (4) Su. W. Contemporary school organization and administration in the United States. Open to seniors and graduates: required of candidates for the diploma in administration.

Wahlquist, Campbell.
Education 109. Educafional Measurements. (4) W. For students who desire training in the meaning and use of measurements as applied to educational problems. Recommended espectally for school administrators, supervisors, and research students. Merkeley,

Educction 116. Edtucational Problems. Su. A. W. S. For advanced students capable of research in educational problems. The schedule of the student electing this course should allow time for halfday or day trips in which to gather data. Open to seniors and graduates. Prerequisite: Psychology and approved Education credit. Entrance only upon consultation with instructors.

Wahlquist, Provost, Campbell.
Education 123. Yocational Education. (3) A. A brlef history of vocational education in the United States and a study of outstanding current problems in the field. Provost.
Education 137. Phifosophy of Education. (4) S. Conficting philosophies of education. Wahlquist.
Education 141. Otganization and Adminisfration of Schools in Utah. (3) A. W. S. The administration of the Litah school law. and relationship of the Federal government to state and local units. Open to funiors.

Wahlquist.
Education 143. Salety Education. (2) W. S. Open to juniors. Merkley.
Educalion 150. Educational Supervision. (4) S. The relation of supervisors to teachers and administrative officers; the methods of stimulating, criticizing, helping, and rating teachers. Open to seniors and graduates.

Wablquist, Provost.
Education 151. The School of Principalship. (2-2-1) A. W. S. A practical course designed for prospective and in-service principals: probelms of organization, personnel management, office practice and procedure, student activities, instruction, professional duties, and professional development.

Campbell.
Education 152. Public Schoof Finance and Busivess Administration. (4) Su. Sources of school revenuc, budgets, business routine, public school accounting systems, financial reports. Prerequisite: Education 105 er equivalent. (Given in evening-Residence and Ex-- tension.)

Campbell.
Education 156. Introduction to Research in Edncation. (21/2-2-2-1) Sut. A. W. S. A survey of the most commonly used research procedures in education. A study of selected pleces of research. Some exercises in blocking out and carrying through an original minor investigation. Open to graduates.

Provost.
Education 157. Experimental Education. (2-2-1) A. W. S. Saturday mornings. For graduate students majoring in Education. especially teachers and others actively engaged in educational work. (Omitted 1946-47.)

Provost.

Education 158. Problems in School Administration. (2-2-2-1) Su. A. W. S. Primarily for graduate students majoring in Edacation. Work determined by the character of the group. Entrance only upon consultation with professor in charge. Wahlquist and staff.

## EDUCATIONAL PSYCHOLOGY AND MEASUREMENTS

In the University of Ltah, courses in educational psychology are given in the Department of Psychology; some of these courses include educational as well as mental measurements.

See Psychology (patye 200), for descriptions of the following courses:

Psychology 4 (Techniques of Good Study Habits), Psychology 17 (Elementary Statistics). Psychology $17 a$ (Graphs and Statisticad Computations). Psychology 22 (Chidd Psychology). Psychology 107 (Introduction to Intelligence Testing). Psychology 117 (Advanced Statistics) . Psychology 118 (Psychological Measurements), Psychology 128 (Psychology in Elementary Education), Psychology 129 (Educational Psychology). Psychology 217 (Acvanced Educationat Psychology).

## ELEMENTARY EDUCATION

## Associate Professors Campbeil (St.219), and Brockeank;

 Assistant Professors Volberding, Hann, Perry. Dibble, and Eva Lund; Instructors Dobson, Lippenberger, Gardner; and Directing Teachers.Every candidate for an elementary school teacher's certificate fullills the requirements of a major in Elementary Education. In addition, the candidate takes 30 hours in one academic field or 18 hours in each of two academic fields. See School of Education. pages 91-96.

Courses $119,120,136,142,178,181$ may be taken for graduate credit.

Education 13. Story Telling in Elementary Education. (3) W. S. Introduction to child study in kindergarten-elementary grades through practice in selecting and telling children's storics. Emphasis on the developmental needs of children as they relate to story-telling activities,

Dobson.
Education 101a. Foundations of Elementary Education. (4) A. W. S. Consideration of the factors in child development with stress upon application to the elementary school. Prerequisite: Psychology 128.

Volberding, Dobson.
Education 101b. Fonndations of Elementary Education. (4) A. W. S. Some of the problems in Anerican life with emphasis on their implications for the elementary school. Prerequisite: History 9.10. or 11; Sociology 1 or 7; or Economics 1. 5, or 6 . Campbell. Haan.

Education 102a. The Elementary School Carriculant. (8) A. W. S. Consideration of the purposes of education, the organization of the elementary school curriculum, some curriculum areas, and ap. propriate instructional materials. Extensive observation of school practices. some participation in teaching under close supervision, and preparation for practice teaching. Class meets two hours daily.

Staff.
Education 102b. The Elementary Scfool Curriculum. (8) A. W. S. Completion of the study of curriculum areas, some attention to measeurement and evaluation in the elementary school, and a continuation of observation and participation. Staff.

Education 112a. Student Tcaching in the Elementary School. (8) A. W. S. Practice in the Stewart School in the duties of an elementary teacher. Regular conferences with directing teachers and supervisors. Semiwceldy group conference sessions under the direction of a supervisor. Students should reserve one-half day for the practice, and additional time for individual and group conferences. Prerequisite: Education 101a, 101b, 102a, 102b, 115; Music 152: and a scholastic average of " C " or hetter. Open only to students in the School of Education.

Camphell, Brocklbank, Volberding. and Directing Teachers.
Education 112b. Student Tcaching in the Elcmentary School. (8) A. W. S. Continuation of Education 112a, with practice in a selected public school.

Campbell. Brockbank, Volberding, and Directing Teachers.
Education 113. Scicnce in the Elementary Schoot. (5) W. Practices and materials used in the teaching of science. Particular emphasis on the fora, fauna, and geology of Utah, with simple work in the physical sciences. Demonstrations and experiments adapted to work in the elementary school. Lippenkerger.

Education 114. The Social Studics in the Elcmentary School. (3) W. A survey of the newer practices in the selection, organization. and preparation of social studies material, providing social experiences for children which will tend to develop an understanding and appreciation of democracy.

Haan.
Education 115a. Art in the Etementary School. (2) A. W. S. Designed to give strength in the art techniques needed in the elementary school. Dibble.

Education 115b. Music in the Elcmentary School. (2) A. W. S. A comprehensive treatment of problems in thythm and melody, and of methods of presentation in practical lesson plans. Prerequisite: knowledge of the elements of music notation, and some ability to read at sight a simple hymn tune. (See Music 152.) Perry.

Education 117. Industrial Arts in the Elementary School. (3) S. A study of wood-working tools and materials to prepare teachers for the activities of their own school rooms.

Gardner.
Education 119. Litcrature and Lamguage for Childten. (4) A. A survey of recent literature for children; criteria for its choice; teaching procedures for developing a permanent interest in reading; language teaching in relation to the creative activities of children.

Brockbank.

Education 120. Reading in the Elementary School. (4) A. A study of materials for reading, the organization of a program, and the activities and techniques making reading functional in the lives of children.

Brockbank.
Education 121. Arithmetic in the Elementary School. (3) A. Methods of introducing the child to number concepts and mathematical relations.

Lund.
Education 136. Kindergarten-First Grade Education.
(4) S . The development of a unified kindergarten-flist grade program related to child growth and development.

Brockbank.
Educction 138. The Teaching of Handwriting. (2) A. W. An examination of current teaching practices. The relative merits of manuscript and cursive handwriting. The course offers a ready skill in manuscript writing-

Dibble.
Education 142. An Evaltation of the Elementary School. (4) \$. Emphasis is placed upon democratic living in the classroom, especially upon the teacher planning, daily programs, children's needs, the use of the environment in developing maior interests, types of records, and means of evaluation. (Omitted 1946-47.) Brockbank,

Education 179. Diagnostic and Remedial Teaching. (3) Diagnostic and remedial procedures applied to learning and bebavior problems in the elementary school. Techniques applicable to reading, arithmetic, language, social studies, recreational activities, and social and emotional behavior, as well as special curricula for exceptitonal children. (Omitted 1946-47.) Volberding.

Education 181, Elementary School Theories and Practices. A. W. S. Independent readings in arcas not covered by courses and in helds of interest beyond those treated in courses. Training for applicants for the master's degree, priticipals with special problems, subject specialists, supervisors, etc. Time arranged to meet convenience of individual students. Credit varies. Entrance only upon consultation. Campbell and Staff.

## SECONDARYEDUCATION

## Professor Provost (St120); Associate Professor Campbell.: Assistant Professor Hann; Instructor Merkley, and Teachers of Departnental Methods.

Every candidate for a secondary teacher's certificate fuffills the requirements of a major in Education. The candidate fulfills the requirements for a teaching major and a teaching minor. See School of Education, pages 90-94.

Courses 104, 107, and 182 may be taken for graduate credit.
Education 103, Mcthods of Teaching Social Studics in High School. (2) W. Required of candidates for the tacher's high school diploma or certificate with teaching majors in History and Political Science, Economics, Socioloqy, and/or Ethics. Prerequisite or parallel: Education 107 or equivalent.

Merkley.

Education 104. Interptetation of Secondary Eulucation. (3) Su. W. S. Prerequisite: Psychology 129, Education 107, and Education 141 or equivalent. Education 106 should precede or parallel. Provost.

Education 106. Secondary Training. (4 to 8). Two quarters recommended, Requirements: (1) an average of "C" or better in all college work including the teaching major; (2) approval of the Bureau of Student Counsel: (3) approval of the department giving the teaching subiect (acadentic major preferred); (4) completion of Psychology 129 and Education 107 or equivalent. and a methods course in the teaching subject if available in the University; (5) registration in the School of Education; (6) approval of the professor in charge of training. Eight credit bours required of seniors and graduates who are candidates for the teacher's high school certificate or diploma. Provost, Campleli, Merkdey.
Education 107. General High School Methods. (4) Su, A. W. S. Principles and techniques of high school teaching. Prerequisite: Psychology 129, or equivalent.

Provost.
Education 182. Secondary School Thworics and Practices. Su. A. W. S. Independent readings and individual cenferences on edueational topics of special tinterest to senior and graduate students. Conference time, anount of credit. and entrance depend on approval of professor in charge.

Provost, Merkley.
Note: For departmental courses in methods, and other courses that may loe counted as education credit, see the following:

Art 107; Biology 170; Business 164; English 180; Health Education 114, plas three hours selected from Physical Education 100-124 inclusive; Hone Economics 125 and 130; Latin [26; Mathematics 114: Music 151; Phonetics 152, 155. or 156: Psychology 129, 17, 17a, 117, or 107; Speech 182.
(Not more than 5 bours credit in education is allowed for thethods courses in any one department.)

See also Education 150 under Educational Administration.

## SOCIAL EDUCATION

## Associate Professor Pierson (LA101); Professor Breley.

Courses numbered 118 and above may be taken for graduate credit.

Education 5. Guidance for College Students, (3) A. S. The vocational and personality adjustment problems of college students. Each class member is given an opportunity to evaluate his own vocational plans, in conference with the instructor, in the light of his performance on a battery of apticude and achievement tests. Limited to freshmen and sophomores.

Pierson.
Education 118. Gutidance and Personnel in Secondary Schools. (3) A. W. S. Principles and techniques for counseling adolescents with respect to their educational, vocational, social, and recreational needs. Intended for teachers, principals, and counselors. Pretequisite: Psychology 129.

Pierson.

Education 125. Gasc Work int the Schools. (3) W. Procedures and techniques for gathering, interpreting, and using information in the appraisal of the individual stadent and his adjustment situation, Pierson.
Educalion 126. Comms/ing Techniques. (3) S. An examination of the counsefing fechniques developed in education, social work. clinical psychology, and industry, and a study of their practical application to the major adjustment problems of the student. Pierson.

Education 140. Mental Hygiene (Advanced). (3) S. An attempt to formulate the established principles of mental health. An advanced course for teachers. hygienists, counselors, etc. (See Healtit Education 140, and Social Work 140.) Pierson, Beeley,

Educotion 183. Organization ind Adninistration of Counseling and Gridiance Services. (2) A. A bricf history of the counseling and guidance movement and a critical analysis of contemporary programs.

Picrson.
Education 185. Infornship in Counseling and Guidance. (2) W. S. Supervised practice in counseling in a specialized counseling agency. Designed exclusively for graduate students in the Department of Social Education.

Pierson.
See also Courses Leading to the Master's Degrec with a Major in Social Education. (Connseling and Guidance) Page 92.

## ELECTHICAL ENGINEERING

(See School of Engineering pages 229-23I.)

## ENGLISH

Professors Neff (LA204), Lewis, Clapp, Angleman, Zucker, Hubbard; Associate Professors Richards, Folland, Criapman: Assistant Professors Snow*. Giuselin, Crabitree; Dean Austin; Instructors Werss, Romprolitia* . Cary, Horst, Brittin, Lee. Winn, Beaver, Mulder. Walker.
Placement Test: Before actual registration in classes, all freshmen are reguired to take an Englisli placement test. 'This test is to determine whether the student shall be put in English $A, 1$, or 11 .

English 1, 2, 3 (or $11,12,13$ ) is required of all freshnjen.
Departmental Major: 45 hours beyond freshman composition. including English 54, 61, and 62 (sophomore year). 174 , 175 , and 176 (finior year), 158 (senior year), and 101 (or 102 or 111 or 112 or 113 or 122). Recommended: English 141, 142, 143 (or 161, 162 . 163), 171, 172, 173, and one of the following-165, 187, 189, 191. 198 .

Teaching Major: Same as departmenal major, plus English 180. Recommended; English 151, 152. Tcaching Airor: 24 hours heyond Freshman composition, incluting English 21. 22, 23, and 180. Recommended: English 151 and 152 .

[^13]English Major in Journalism: Courses in Journalism offered by the Department. with adeguate background work in such related fields as Economics, English and American Iiterature, Short-Story Writing̣. Foreign Lanquaģe, History and Political Sctence, Philosophy, Psychology, and Sociology.

Composite Teaching Major in English and Speach: 75 hours beyond freshman composition, distributed more or less evenly between the two departments. including English 21, 22, 23, 151. 152, 180, three hours of advanced composition, and not less than 10 to 15 hours recommended under "Departmental Major." (For courses in Speech see page 209.) Intended for students who prefer a composite major in English and Speech to a major in one of these subjects and a minor in the other.

Planning the Major: Students who desire to make English their major should consult the head of the department as early in their course as possible, in order to arrange a proper sequence of study. Those who do not approximate a "B" average in Ençlish in their freshman and sophomore years are advised to choose for their major some other subject for which they may have a greater aptitude. No grade of " $D$ " will be counted toward the minimum requirements for the English major or minor.

Not more than 60 hours in English beyond freshman composition may be counted within the 183 bours required for graduation.

Language Requirement: Majors in English must meet the language requirement for the B.A. degree, End are advised to do 15 hours' work in Latin if they have not presented two entrance units in this subject.

English A. Su. A. W. Drill in the essentials of preparatory English. No college or high school credit is allowed for this course. Required of all students not prepared for English 1.

English 1, 2, 3. Freshman Composifion. (3-3-3) Su. A. W. S. Theme writing, conferences, readings.

Staft.
English 11, 12. 13. Freshman Composition (3-3-3) Su. A.W. S. Subject-matter similar to that of English 1, 2, 3, with less enphasis on mechanical details. Staff.

English 11j, 12j, 13j. News Writing. (3-3-3) A. W. S. Study of the newspaper and newspaper style, practice in writing the various types of news stories. The course is designed primarily for freshmen who intend to work concurrently on campus publications. May be substituted, with instructor's approval, for English 1, 2, 3, or English 11, 12, 13.

English 18. Business Enuplish. (3) A. A study of lusiness correspondence with pructice in composition, Prerequisite: English 3 or 13. Winn.
English 21. 22. 23. English Masterpicces. (3-3-3) Su, A. W. S. Designed primarily for students who do not intend to make English their major. Prerequisite: English 3 or placement in English 11.

English 31. 32. 33. Introduction to Literature. (3-3-3) A. W. S. Autumn quarter: poctry; winter guarter: the drama; spring quarter: the novel and the short story. Open to all students.

English 41. Expository Writing. (3) A. A practical course for students who want further work in conposition, but do not intend to make English their major. Prereculisite: English 3 or 13.

English 45. English for Teachers. (3) W. Intended for students in the Sclooo of Education (other than English majors) who as a result of tests given at the beginning of the jumior year demonstrate a need for further drill in the cssentials of English grammar and composition. (Omitted 1946-47.)

Horst.
English 51, 52, 53. Amcrican Masterpieces. (3-3-3) Su. A. W, S. Designed primarily for students who do not intend to make English their major. Prerequisite: English 3 or placment in English 11.

Richards.
English 54. Modern American Literature. (5) Su. A. Main currents in modern American literary thought, beginning with Whitman. Required of students who intenci to make English their major.

Snow.
English 61, 62. Englisft Literature to 1700. (5-5) W. S. Required of students who intend to make English their major: should be completed, if possible, by the end of the sophomore year. Prerequisite: Engligh 3 or 13 .

Hubbard.
English 87. Modern English Grammar. (3) Su. S. Not accredited toward an English major. Prerequisite: English 3 or 13.

Horst.
English 101. Greative Writing. (3) Su. A. Direction and criticism in the writing of verse and different forms of prose composition.

Ghisclin.
English 102. Advanced Composition. (3) W. Analysis and styie; collateral reading. Intended primarily for students who make English their major.

Zucker.
English 117. Secretarial English, (3) W. A review of the elements of grammar and composition. Drill in bibliography and the lechnigues of thesis or report writing. Designed for majors in the School of Business. Prereguisite; junior standing. Winn.

English 122. The Short Story. (5) Su. W. A study of the technique of the short story: practice in writing the short story.

Ghiselin.
English 130. American Folktore. (5) W. Study of folklore in America with cmplasis on regional materials, historical, literary. and traditional.

English 131, 132, 133. The Modern Drama, (3-3-3) A. W. S. Extensive reading in the modern drama: Continental, English, and American.

English 141, 142, 143. Dcuelopment of the English Nouel. (3-3-3) A. W. S. Autumn guarter: from the beginning through Richardson, Fielding. Smollett, and Sterne; winter quarter: from Austen and Scott through the Brontes: spring quarter: the Victorians, through Meredith and Hardy.

Folland.

English 145. The Creative Process. (2) A. A study of the creative activities of the mind, and of the vital disciplines leading to creative work, especially in the arts.

Ghiselin.
English 147. English Versification. (2) A. A study of the technique of English verse; reading representative poems; verse composition. (Omitted 1946-47.)

Ghiselin.
English 148, 149, 150. Studies in the Nineteenth Century. (3-33) A. W. S. (Omitted 1946-47.)

English 151, 152. American Literature. (5-5) A. W. From Colonial times to the latter part of the 19th century. Not open to students who have had English 51, 52, 53. Richards.

English 154, 155. Shakespeare. (3-3) A. W. A detailed study of individual plays, with background reading in and about Shakespeare and his time. (Omitted 1946-47.) Neff.

English 157. Contemporary Poetry. (5) S. English and American poetry since 1890 .

Ghiselin.
English 158. Seminar for Seniors with Major in English. (2) W. Individual readings and reports, group discussions, integrating the courses of the English major in preparation for the comprehensive examination.

Zucker, Austin.
English 161, 162, 163. The Development of the English Drama. (3-3-3) A. W. S. Autumn quarter, rise of the English drama; winter quarter, Elizabethan drama, excluding Shakespeare: spring quarter, Restoration drama. Folland.

English 165. The English Bible as Literafure. (5) Su. A. Zucker.
English 167. World Literature. (5) Su. S. Greek, Roman, French, German, English, Italian, and other Continental masterpieces in English translation. Zucker.
English 168. Donne and His Circle. (21/2) Su. Poetry in an age of transition.

English 171, 172, 173. Shakespeare. (3-3-3) A. W. S. A chronological survey of Shakespeare's plays, with some attention given to the Elizabethan theatre and to Shakespeare's life and time.

Neff.
English 173. Shakespeare's Sonnets. (3) S. An intensive and critical study of Shakespeare's sonnets from a literary and biographical point of view. (Omitted 1946-47.)

Lewis.
English 174, 175, 176. English Literature: 1700-1900 (5-5-5) A. W. S. Autumn quarter: the 18 th century; winter quarter: first half of the 19th century; spring quarter: second half of the 19 th century. Required of students who intend to make English their major; should be completed, if possible, by the end of the junior year.

Hubbard, Clapp.
English 180. The Teaching of English in the High School. (3) A. May be counted either as English or as Education. Prerequisite: a reasonable familiarity with the essentials of English grammar.

Austin.

English 191, 182. 183. The Modern Novel. (3-3-3) Su. A. W. S. Extensive reading in the modern novel: Continental, English, and American. Chapman.
English 185. Browning. (3) S.
Neff.
English 196. Tragedy. (3) S. A study of the tragic spirit as it has found expression in great works of literature from Greek to modern times. (Omitted 1946-47.)

Neff.
English 187. Literary Criticism. (5) A. The history and problems of litcrary criticism from Plato to the present.

Clapp.
English 189, Mitton. (5) S.
Richards.
English 191, 192. Chaucer. (5-2) A. W. Auturn quarter: the language and literature of the Canterbury Tales; winter quarter: Troilus and Criseyde and other earlier poems. First quarter not a prereguisite to the second.

Neff.
English 198. History of the English Language. (5) S.
Crabtree.
English 199. Reading for Honors. A flexible program of reading for superior students, who wish to develop their own initiative in investigating individual problems or exploring some special field in English or American literature. Credit depends on the amount of work done. For further information consult Professor Neff.

English 270. Indioidral Study. Su. A. W. S. Investigation in a sperial ficld under the direction of a member of the department. For graduate students only. Consult Professor Neff.

## JOURNALISM

English 11j, 12j, 13j. News Writing. (3-3-3) A. W. S. Principles and practices of evaluating, gathering, and writing news for the chily newspaper.

Condon.
English 71, 72, 73. Advanted New's Writing. (3-3-3) A. W. S. Further practice in news writing, copyreading, headline writing and make-up; news photography.

Sorenson.
English 111, 112. 113. The Special Feature Articie and Magazine Writing. (3-3-3) A. W. S. Study and writing of long feature stories suitable for publication in newspapers, in magazine supplements, and in special sections: analysis of representative popular magazines: practice in wrtting the magazine artcle. Crabtree.

English 114. Editorial Writing. (3) A. Study and writing of varions types of editorials to tie in directly with the day's news.

Condon.
English 115. Critical Writing. (3) W. Study of the fundamentals of dranta, film, and music criticism and book reviews. with actual laboratory practice.

Condon.
English 116. Interprotation, (3) $S$. Current events in connection with newspaper writing, and their utilization in columens. analyses, and propaganda.

Condon.

FRENCH<br>(See Modern Languages. pages 182-183.)

## GEOLOGY

Professors Scinneider (Ge206), Hintze: Associate Professor Selpridge; Assistant Prolessors Stringham, Marseli, Curistiansen.

Departmental Major in School of Arts and Sciences: CE40, 41, 144; Chemistry 4, 5, 6 (or 1, 2, 11); Mathematics 1, 4, 6; Mineralogy 9 hours (including 201); Pluysics 11, 12, 13, 14, 15, 16; and the following upper division courses in Geology: 105, 106, 116,117 (Summer), 120, 121a, 1215, 203, 204, 205, and 212.

Professional Major in Applied Geology, School of Mines and Engineering: Sce Geological Engincering, School of Enginecring.

Teaching Major: Grology 1, 2, 13, plus at least 25 upper division hours in Geology. Teaching Minor: At least 18 approved hours in Geology.

Master's Degree: See Graduate Division, and consult departmental regulations on graduate work.

Geology Club: Meets semi-monthly. Attendance required of all students who are either majoring or minoring in Geology.

Gaology 1. Efementary Physical Gcology. (5) A. W. S. Field trips reçuired.

Staff.
Geology Id. Physical Geology and Gcography of Mincral Resources. (5) A. W. (a) Fundamentals of physical geology, satisfying the prerequisite for Geology 2 and 105. (b) Origin, geographic distribution, and production of important mineral resources. Four lectures and one laboratory period per week. Recommended for students who intend to enter the schools of Business or Education.

> Sclineider.

Geology 2. Historical Geology. (4) A. W. S. A brief survey of the past history of the earth, with special relerence to North America and Utall. Prerequisite; Geology 1 or la. Field trips are reçuired.

> Staff.

Geology 4. Regional Geologg. (4) W. S. A brief survey of the regional geology and physiography of the United States. Prerequisite: Geology 2.

Geology 9. Rock Mincrals and Rocks. (3) A. S. An elementary course dealing with the origin, mineral composition, and classification of igneous, sedimentary, and metamorphic rocks. Two lectures and one laboratory period per week.

Marsell.
Geography 13. Elcments of Geography. (5) A. W. S. A study of various aspects of human progress as influenced by geographic environment. Especially recommended for students in the School of Education. Schneider.

Geography 14. Geography of Latin America. vey of the geography of Latin America.
(4) W. A surSchneider.

Geology 21. Physical Geology for Engincers. (4) S. Three lectures and one laboratory period per week. Ficld trips nay be substituted for laboratory periods: field trip reports required. Prerequisite: high school or college chemistry.

Selfridge.
Geology 105. Advanced Historicai Geology. (4) S. Principles of systematic geology, faunal development, stratigraphic classification and correlation. Several field trips to local areas are required. Prerequisites: Geology 1 and 2; or 1a and 2; or 21; 109.

Schneider.
Geology 106. Structural Gcology. (4) S. Introduction to primary and secondary rock structures. Three class periods and one field laboratory period per weck. Prerequisites: 1 (or 1a) and 2; 21, 109.

Geology 108. Palcontoloyg and Guide Fossits. (3) W. For gcological cagineers and students desiring a working knowledge of fossils, their biological and stratigraphical relations and practical applications.

Hintze.
Geology 109. Litholourg. (3) W. A consideration of the origin, minetal composition, and classification of igncous, sedimentary, and metamorphic rocks. T'wo lectures and one laboratory period per week. Prercquisites: Geology 1 (or 21), Mineralogy 1 and 2.

Selfridge.
Geology 118, Geomorphology. (4) A. Consideration of the nature, origin, and history of the earth's surface features and their interpretation from topographic maps. Three lectures and one Iaboratory period per week. Prerequisites: Geology 1 (or la) and 2; or 21 .

Marsell.
Geology 117. Summer Field Work. (6) Required of all students taking a departmental major in the School of Arts and Sciences or a protessionat major in Geological Engineering. Prerequisites: Geology 105. 106, 109, 116. 120, and 121 and 12 fb (or their equivalent). Lisuatly given the last six weeks preceding the beginning of the Autumu quarter.

Staff.
Geology 120. Topographic and Geologic Mapping. (3) A. Practical work in plane table mapping. One tecture and two fleld laboratory periods per week.

Marsell.
Geology 121a, 121b. Geolomicul Draltinet. (1) A. and (2) W. Office practice in geological drafting and the preparation of maps and sections from field notes. Required of all geology majors.

Marsell.
Geology 203. 204. 205. (3-3-3) A. W. S. Comprises: a consideration of the nature and origin of non-metallic mineral deposits and a survey of the general leatures and formation of ore bodies. Prerequisites: Geology 1,2,106, 109; or 21, 105: Mineralogy 1 and 2.

Selfridge.
Geology 207. Palcontolong. (5) W. Study of invertebrates. their classification, range, and distribution. Three lectures and two laboratory periods per week. Field trips also required. Hintze.

Geology 208. Guide Fossils. (5) S. Study of invertebrate fossils characteristic of the various geological horizons; faunal characters and associations. Two lectures and three laboratory periods per week. Prerequisite: Gcology 207.

Hintze.
Geology 210. 211. Pctrography. (3-3) W. S. Study of rocks with microscope. Prerequisites: Geology I or 1a or 21; 109: Minera$\log y 210$. Stringham.
Geology 212. Map Interpretation. (4) W. Essentially indoor field work in the interpretation of the grology of a region from its geological maps. One lecture and two laboratory periods per week. Prerequisites: Geology 1 or 1a or 21; 2 or 105: 106, 116.

Christiansen.
Geology 214. Petrolum Geoloyy. (3-1) W. S. Study of the character, oftyin, accurrence, and distibution of petroleum; bric: survey of geological features of American oil ficlds. $A$ trip in the spring quarter to several of the more important Rocky Mountain Delds is reguired. Prerequistes: Geology 105, 106, $109 . \quad$ Hintze.

Geology 215. Scdimentation. (5) A. Study in the processes and prolucts of sedinentation, embracing faboratory and feld studies. Three lectures and two laboratory periods per week. Prerequisikes: Geology 1 or 1a or 21: 2 or 105.

Hintze.
Geology 216. Stratigraphical Geolagy. (5) A. Study, measurement. description, and correlation of sedimentary formations. Special altention is given to Utah and Rocky Mountain stratigraphy. Prerequisites. Geology 1 or la or 21; or 2 or $105 . \quad$ Hintze.

Geology 218. Research Problens. (\$) A. W. S. Individual research by either senior or graduate students. Staff.

Geology 220. Enginecring Geology. (3) S. Applications of geology to ground work and engineering construction. Examples presented in the fields of civil, mechanical, and mining engineering. Prerequisities: Geology 1 or la or 21; 2 or 105; 106. $109 . \quad$ Hintze.

Geology 303. Mining Geology. (3) S. Application of geological principles and mapping methods to mining. Prerequisites: Gcology 2 or 105; 106, 109, 204.

Selfridge.
Geology 305. Underground Water. (5) S. Origin, quality, and occurrence of underground water. Four lectures and one field laboratory period per week. Prerequisites: Geology 2 or 105; 106. 109.

Marsell.
Geology 310, 311, 312. Advanced Petrologg. (3-3-3) A. W. S. A study of geological processes with emphasis un the formation of rocks. Prerequisite: Geology 210.

Stringhant.
Geology 322. Seminar. (2-2-2) A. W. S. Advanced study of geological problems and literature. Independent study and individual reports.

Staff.

## MINERALOGY

Mineralogy 1. Rock Minerals. (3) A. (a) crystalloppaphy: (b) recoquition of the more important rock minerals. Fulfils engineering requirements. One lecture and two laboratory periods pes week. Prereguisites: Chemistry 1 and 2; of 4 and 5. Stringham.

Mineralogy 2. Ore Minerals. (3) W. A continuation of Mineralogy 1. (a) Blow pipe analysis; (b) recognition and determination of ore minerals. One lecture and two laboratory periods per week. Fulfills engineering requirements. Prerequisites: Mineralogy 1.

Stringham.
Mineralogy 201. Advanced Mineralogy. (3) S. (a) crystallography; (b) origin, occurrence, and determination of minerals. Two lectures and one laboratory period per week. Prerequisites: Mineralogy 1 and 2; Geology 1. or 1a or 21; 2 or 105, 109.

Stringham.
Mineralogy 210. Optical Mineralogy . (4) A. Principles of optical mineralogy. Two lectures and two laboratory periods per week. Prerequisite: Mineralogy 2.

Stringham,
Mineralogy 218. Rescarch Problems, (8) A. W. S. Individual reseach by either senior or graduate students. Stringham.

## GERMAN

(See Modern Languages, pages 183-185.)

GREEK<br>(See Classics, page 142.)

## health, physical education, and recreation

Professor Neilson (Gm100); Associate Professors Bronson, Nemir;
Assistant Professors Couch, Hnyes; Lecturers Armstrong.
Peterson, Skidmore, Reichman; Instructors Robbins, Schleckman, Woodtand.

## AMINISTRATIVE DIVISIONS

Health Education. Associate Professor Nemr,
Intercollegiate Athletics. Coach Armstrong.
Physical Education for Women. Associate Professor Bronson.
Physical Education for Men. Assistant Professor Couch.
Professional Education. Professor Nerlson.
Recreation. Professor Neilson.
Departmental Major in Physical Edrcation: 45 hours of approved work including 8 hours of approved physical education activities, Physical Education 90, 130, 140, 144, 160, 190, and Recreation 145.

Teaching Major in Physical Education: 45 hours of approved work including Physical Education 19, 60, 90, 110, 111, 130, 140 , 144. 160, 165, 170, 180, 190, Recreation 145 and H. Education 95. 114, 150. Additional for men: Physical Education 100, 101, 102 103, 104, 105, 106. Additional for women: Physical Education 53. $54,56,112,120,121,122,124,129,152$.

Teaching Major and Teaching Minor in Recreation have been authorized and approved. Students interested should consult the department for requirements.

Teaching Minors: (a) Physical Education: A minimum of 25 hours of approved work including Physical Education 90, 110, 130, 144. 160; Recreation 145, and Health Education 95; odditional for men and women, 5 units of approved work in physical education activities and methods. (b) Dance: A minimum of 20 hours of approved work including Physical Education 19. 53. 54, 55, 56. 112, 129. 152, 154. 156, 158. 160, the remainder to be taken in a field of related art not ith the major field. Recommended: Art 106b, Music 63, Speech 1a, 1b, 1c. (c) Health Education: A minimum of 25 hours of work including Health Education 20 or $21,95,108,114,115,140$. Recommended Courses: Home Economics 25. 80. 81, 180. 183: Zoology 6, Zoology 157, Social Work 153, and other cotrses approved by the Department.

## HEALTH

Health Education 1. Personal Hygiene. (1) Su. A. W. S. Health knowledge and interpretations from the standpoint of the personal well-being of the individual. Required of all freshmen and for graduation from the University. Separate scctions for men and women.

Nemir, Skidmore, Reichman.
Health Education 20. Matrology. (Women.) (2) A.S. The personal hygiene of pregnancy and parturition and the care of infants. Prerequisite: Health Edtcation 1, and at least sophomore standing.

Nemir.
Health Education 21. Patrology. (Men.) (2) S. The personal hygiene of pregnancy and parturition, and the care of infants. Prereguisite: Health Education 1, and at least sophomore standing.

Skidmore.
Health Education 95. Prevention and Emergency Care of Injurics. (2) W. Procedures for prevention of injuries: first aid; a practical course which emphasizes the hazards of non-medical responsibility.

Couch.
Health Education 108. School Health Program. (4) A. S. Content and organization of the educative and protective aspects of the health program in elementary and secondary schools. Prerequisite: Health Education 1.

Nemir.
Health Education 114. Health Teaching in Secondary Schools. (2) W. Methods and materials in teaching health in jumior and senior high schools. Prerequisite: Health Education 108. Neilson.

Health Education 115. Social Hygiene Education, (2) S. Introduction to the problems of sex education.

Neilson.
Health Education 140. Mental Hygiene. (3) S. (See Educacation 140.)

Pierson.

Health Education 150. Interpretation of the Heath Examination. (2) W. The purposes, techniques, and meanings of the health examination: recognition and significance of health conditions in relation to physical educations activities. Prerequisite: Health Education 108.

Nemir.
Health Education 160. Problems in Conmunity Health. (3) S. Couch.

## PHYSICAL EDUCATION

Physical Education activity courses 1-14 inclusive, and 40-47 iuclusive for men; courses $15-24$ inclusive for men and women; and courses $25-39$ inclusive for women, may be selected in satisfying University graduation requirements. Physical Education 1 is required of all freshman men. and Physical Education 25 of all freshman women. Conditioning exercises are included in the activity courses. A student may receive credit in any given course more than once. but should count a given course only once in satisfying the physical education requirement for graduation. Students will be required to pass a swimming test. For major students, ativity courses or their equivalent must be satisfied before taking courses in methods. Physical Education methods courses $100-106$ inclusive are for men, 110 111 for men and women, and 112-124 inclusive for women.

Physical Education 1. Orientation in Activities. (1) Su. A. W S. Required of all freshman men.

Staff.
Physical Education 2. (a) Boxing (b) Wrestling. (1) W.
Physical Education 3. Track and Field. (1) S. Couch.
Physical Education 4. Sturts, Tumbling, and Apparatus. (1) A. W.

Robbins.
Physical Education 5. (a) Basketball (b) Volleyball. (1) Su. A. W.

Physical Education 6. (a) Solfball (b) Handball. (1) Su. A. S.

Physical Education 7. (a) Touch Football (b) Soccer (c) Speedball. (1) A.

Physical Education 8. Gymnastics (1) W. Schleckman.
Physical Education 9. Elementary Swimming. (1) Su. A. W. S.
Physical Education 10. Intermediate Swimming. (1) Su. A. W. S.

Physical Education 11. Advanced Stwimming. (1) A. W, S.
Physical Education 12. Litesaving and Water Safety, (1) A. W, S. Staff.
Physical Education 14. Modifted or Corrective Activities. (1) Su. A. W. S. Couch.
Physical Education 15. (a) Archery
(b) Golf.
(1) $\mathrm{Su}, \mathrm{A} . \mathrm{S}$. Staff.

Physical Education 16. Skiing. (1) W.
Armstrong, Bronson, Neilson.
Physical Education 17. (a) Tennis (b) Badminton. (1) Su, A. W. S.

Physical Education 18. Hiking and Mountain Climbing (1) A. S.

Physical Education 19. Folk and Square Dancing. (1) Su. W. Hayes.
Physical Education 20. Ballroom Dancing. (1) W. S. Woodland
Physical Education 21. Fencing. (1) W. S.
Staff.
Physical Education 22. Tap Dancing. (1) W. Hayes.
Physical Education 24. Individual Programs. (1) Su. A. W. S. Supervised by Student Health Service.

Staff.
Physical Education 25. Orientation in Activities. (1) Su. A. W.
S. Required of all freshman women.

Staff.
Physical Education 26. (a) Hockey (b) Soccer (c) Speedball.
(1) A. S.

Bronson.
Physical Education 27. Basketball and Volleyball. (1) W.
Physical Education 28. Track and Softball. (1) S. Woodland.
Physical Education 29. Stunts, Tumbling, and Apparatus, (1) W.
S.

Physical Education 30. Elementary Swimming. (1) Su. A. W.
Physical Education 31. Intermediate Swimming. (1) Su, A. W. S .

Physical Education 32. Advanced Swimming. (1) A. W. S. Staff.
Physical Education 33. Diving. (1) A. W. S. Staff.
Physical Education 34. Lifesaving and Water Satety. (1) W. S.

Physical Education 35. Beginning Dance. (1) W. S. Introduction to contemporary creative dance technique. Hayes.

Physical Education 36. Intermediate and Advanced Dance, (1) S. W. A continuation of Physical Education 35 with added emphasis on composition.

Hayes.
Physical Education 38. Gymnastics. (1) W. Bronson.
Physical Education 39. Modified or Corrective Activities. (1) A. W. S.

Physical Education 40. Intercollegiate Football. (1) A. Armstrong.
Physical Education 41. Intercollegiate Basketball. (1) W.

Physical Education 42. Intercollegiate Track and Field. (1) S. Armstrong.
Physical Education 43. Intercollegiate Skiing. (1) W. Armstrong.
Physical Education 45. Intercollegiate Swimming and Diving. (1) W .

Staff.
Physical Education 46. Intercollegiate Wrestling. ,1) W.
Schleckman.
Physical Education 47. Intercollegiate Tennis. (1) S. Staff.
Physical Education 53. Beginning Dance. (1) S. Primarily for major students. Introduction to contemporary creative dance technique.

Hayes.
Physical Education 54. Intermediate Dance. (1) Su. A. A continuation of Physical Education 53 with added emphasis on composition.

Hayes.
Physical Education 55. Advanced Dance. (1) W. A continuation of Physical Education 54.

Hayes.
Physical Education 56. Rhythmic Form and Analysis. (2) S. Theory and practice in rhythmic analysis of movement and percussion accompaniment. Prerequisite: beginning dance or consent of the instructor.

Hayes.
Physical Education 60. Activities for Major Students, (2) A. S. Students will be assigned to activities in which they are deficient in skill. Men and women. Staff.
Physical Education 80. Speed Swimming (Women). (1) A. W.

Physical Education 90. Introduction to Physical Education. (2) W. An orientation course presenting in elementary form the classified problems of physical education. Primarily for prospective majors in Physical Education. Bronson.
Physical Education 100. Methods in Basketball. (1) A. Peterson.
Physical Education 101. Methods in Track and Touch Football. (1) W. Couch.
Physical Education 102. Methods in Football. (1) S.
Armstrong.
Physical Education 103. Methods in Soccer, Speedball. Softball, and Volleyball. (1) A. Robbins.
Physical Education 104. Methods in Boxing and Wrestling. (1) W. Staff.

Physical Education 105. Methods in Aquatic Activities. (1) S.
Physical Education 106. Methods in Intramural Athletics. (1) A. W.S.

Physical Education 110. Methods in Gymnastics, Stunts, Tumbling, and Apparatus. (1) W. Bronson.

Physical Education 111. Methods in Archery, Goll, Tennis, and Badminton. (1) S. Staff.
Physical Education 112. Mcthods in Ballroom Dancing. (1) S. Woodland.
Physical Education 120. Methods in Hockey, Soccer, and Brouson, Spectball. (1) A.

Physical Education 121. Methods in Basketball and Vollegball. (1) W.

Staff.
Physical Education 122. Methods in Track and Softball. (1) S. Woodland.
Physical Education 124. Methods in Aquatic Activities. (1) W. Bronson.
Physical Education 126. Physical Education Activitics. Given only through the Extension Division.

Physical Education 128. Rhythmic Activitics for Children. (Women.) (I) A. Materials and methods of teaching rhythmic activities for the elementary school age level with supervised practice in the teaching of children. Prerequisite: beginning dance or equivalent. Hayes.
Physical Education 129. Dance in Secondary School. (Women.) (1) S . Materials and methods of presenting dance for the secondary school age level, with opportunity for supervised teaching. Prerequisite: beginning dance or equivalent.

Hayes.
Physical Education 130. Physical Edacation for Efementary Schools. (2) S. A course for teachers in materials and methods in the physical education program for elementary schools. Neilson.

Physical Education 132. Problems in Health, Physical Educafion, and Recreation. Given only through the Extension Division.

Physical Education 140. Nature and Function of Play. (2) W. A study of the play activities of childhood and youth; a classification of the activities: general analysis of the mental processes in and functions of the activities; a critical study of the theories of play. Neilson.

Physical Education 144, Leadership Organization. (2) A. Principles and procedures in the organization of leadership, people. programs, facilities, and time schedules.

Neilson.
Physical Education 152. Theory and Philosophy of Dance. (2). A. A consideration of the position of dance as a creative art medium and educational asset.

Hayes.
Physical Education 154. Dance Composition. (1) W. A laboratory course for the construction of dance compositions. Prerequisite: begiming dance or consent of the instructor.

Hayes.
Physical Education 156. Historical Survey of Dance. (3) W. A comparative survey of the historical development of art forms in relation to their environmental conditions from primitive to modern time. with emphasis upon dance. (Omitted 1946-47.) Hayes.

Physical Education 158. Dance Production. (1) A. W. S. Maaterials, methods, and practice in constructing and directing dance productions. Prerequisite: consent of the instructor.

Hayes.

Physical Education 160. Kinesiology. (5) A. A mechanical anatomical analysis of the movements made in physical education activities, with special reference to skills, posture, and corrective exereises, and nomenclature used for various actlvitics. Prerequisite: Anatomy 1 and Physics 1.

Physical Education 165. Physiology of Activity. (3) W. A general course on the physiological effects of physical colvication activities. Prerequisite: Physiology 1. Couch.

Physical Education 170. Tests and Measurements. (3) A. A study and evaluation of tests of capacity, abilly, and achicvement in physical cducation; methods of constructing tests.

Neilson.
Physical Education 180. Corrcctive Procedures. (3) S. A lab. oratory course designed to prepare the plysical education instructor to deal with corrective cases. Prerequisite: Phystal Education 160. Woodland.
Physical Education 190. Seminar for Sentior Major Students. (1) W .

Staff
Physical Education 200. Probicms in Physical Edncofion. (4) S. A course for graduate students in the problem content of the physical education sciences as a basis for the sflection and study of a master's thesis problem. Neikon.
Physical Education 210. Interpretation and Objectives. (3) A. An analysis of the results and values of physical education activities in terms of development, adjustment, and standards, and their relationships as objectives.

Neilson.
Physical Education 220. Admintistration of Physical Education. (3) W. Problems in the adininistration of physical education in all rypes of institutions.

Neilson.
Physical Education 230. Adaptation and Evaluation of Activities, (3) S . Procedures in adapting activities to different ages and individual differences; criteria for and evaluation of activities; organization of a scientific activity program.

Neilson.
Physical Education 280. Master's Dearec Scminar. (2) A. W. S. A critical evaluation of problems and procedures selected for mas. ters' theses.

Physical Education 290. Individual Study and Research, (3-5) A. W.S. Open to students whose preparation for the special probfem selected has been approved and accepted by the staff meraber under whon the work is to be carried on.

Phvsical Educalion 295. Thesis.

## RECREATION

Hecreation 145. Social Recreation Leadership. (3) S. Discussion of social recreational problems, followed by practice demonstrations and opportunity for leadership of programs. Emphasis on program plaming and technique of execution.

Steff.
Fecreation 205. Problems in Recreation. (3) W, A course for graduate students in the problems of recteation.

Neilson.

## HISTORY AND POLITICAL SCIENCE

## Protcssors Creer (LA104), Dalcliesh, Geerlings*: Associate Professors Srelleicher, Durham, Posten: Assistant Professor Cbsmpton. <br> fissory

Departmental Major: History 1 (or 4), 2, 3, 9, 10, 11; plus at ${ }^{1}$ cast 21 approved additional hours in listory.

Teaching Major: Historv 1. 9. 10. 11. 108: Political Science 1: plus 21 additional approved hours in History. Tenching Minors 25 approved hours in History.

History 1. Ancient Civiliantion, (5) A. S. 'The rise and development of Egypt. Mesopotmia, Greece, and Rome from earliest times to 500 A . D. Designed for freshmen, but open to all students.

Geerlings.
History 2. Medienal amd Early Modern Etropean History. (5) W. Barbarian invasions, fendalism, crusades, medieval church, rebirth of learning, geographical discovery, rise of national states, 400 1650 A. D.

Dalçliesh.
History 3. Modern and Contemporary Earopean History. S. Background of the current European situation. A survey of the political, diplomatic, social, conomic. and cultural features, 1650 -1941 A. D.

Daigliesh.
History 4. Roman Civilization. (5) W. The poltical and insticutional history of Rome, witl the social, cconomic, and religious background.

Geerlings.
History 5. Twentiefh Century Etrope. (3) A. W. The causes of the two world wars, rise of communism and fascism. This course is suggested as a social science elective.

Dalgtiesh.
History 6. World War II. (2) A. Causes of World War II: Nazism; Munich; military and naval cmpaigns: lend-lease; Atlantic Charter: Untited Nations' Declaration; Moscow and Teheran Conferences; wartime regulations and regimentation.

Dalgliesh.
History 7. Far Eastern Culture and Civilization. (5) A. S. Topics related to the growth of culture and civilization in China and Japan; their interactions; effects of the impact of the western world. Posten.
History 9. American History. (3) A. Discovery of the New World, its exploration and colonization. Colonial institutions and life. Expansion and international conflict. The revolt of the English Colonies.

Creer. Crampton.
History 10. American History. (3) Su . W. The formation of the Constitution. Testing the new governmene. Results of the War of 1812. Sectional interests, expansion, and slavery. Greer, Crampton.
*On leave of absence.

History 11. American History. (3) Su. S. The Civil War and Reconstruction. New issues. The West and the New South. Business and politics. Twentieth century achievements.

Creer, Crampton.
History 15. Twentieth Century America. (3) Su. A. W. S. The history of the United States from 1896 to the present, with emphasis upon foreign policy and the period since 1932.

Creer, Crampton.
History 21. Latin-American Civilization. (5) A. Exploration and colonization by European nations, wars of revolution; the evolution of modern states. Twentieth century problems and international relations.

Crampton.
History 56. Historg of Utah. (2) W. S. The Great Basin before the coming of the Mormons; the Mormon migration; political, social, economic and cultural developments to 1869.

Creer.
History 106. History of England. (5) Social, economic, and constitutional developments, with stress on the Tudor and modern periods.

Dalgliesh.
History 107. The French Revolution and the Napolconic Era, 1789-1815. (5) W. Emphasis placed on the philosophic movement: the French Revolution, and the French imperium in Europe under Napoleon.

Posten.
History 108. Medieval and Modern Civilization. (5) S. Certain cultural developments are studied more critically and in greater detail than is possible in the lower division courses. Dalgliesh.

History 109. Europe since 1870. (5) W. Historical foundations. fundamental causes, and progressive development of events and issues leading to the Great World War. Special emphasis upon the five great pre-war crises, 1905-14.

Creer.
History 110, History of Russia. (5) A. Political. economic, and social bases of Russian development. Special emphasis placed on the Russian Revolution, Soviet institutions, foreign relations, and the emergence of Russia as a great world power.

Posten.
History 111. Expansion of Europe. (Omitted 1946-47.) Dalgliesh.
History 112. History of the British Empire. (5) W. A study of three hundred years of British overseas activities, with stress on recent crises in India, Palestine, Ireland; how the Dominions achieved self-government.

Dalgliesh.
History 114. Ancient Athens. (3) Rise and decline of democracy at Athens, with especial emphasis on the Periclean Age. (Omitted 1946-47.)

Geerlings.
History 117. The Roman Republic. (3) A study of the problems of the later Republic and Age of Augustus. (Omitted 1946-47.)

Geerlings.
History 124. History of China. (5) W. Internal development. with special stress placed upon the history of China's international relations; the Chinese revolution; contemporary conflicts. Posten.

History 125. History of Japan. (5) S. Topics in Japanese bistory, with special emphasis upon Japan's international relations after 1853, internal development, and Japanese-American tensions in the twentieth century.

Posten.
History 132. The Mexican Nation. (5) S. Ancient, colonial, and independent Mexico, with emphasis upon 20 th century social and economic reforms. Crampton.
History 133. Latin Ancrica: Colonial Pcriod. (5) W. Geography, pre-Columbian civilizations, discovery, exploration, conçuest, and settement by European nations, 1492-1800.

Crampton.
History 153. European and American Frontiers in North America. (3) A study of the expansion, colonization, and colonial institutions of Spain and France in North America. International rivalry in the Atlantic. Caribbean, and Pacific arcas. (Omitted 1946-47.) Creet.

History 154. History of the American West. (5) A, $\Lambda$ sludy of European expansion and colonization in North America. The sily. nificance of the frontier in the development of Americanism; the old west in national issues.

Creer.
History 155. The Trans-Mississippi Wext. (5) S. Exploration, colonization and development of Texan, the Great Basin, and the Pacific West. 1803-93. (Omitted 1946-47.) Creer.

History 156. Seminar in Lltah Historg. (3-5) W. Selected problenis of mesearch in Utah history: Consult instructor before registering. (Omitted 1946-47.)

Creer.
History and Political Science 160. Introduction to Rescarch (5) A. Techniguc in collection of material, criticism of data, and thesis writing. Selected problems of research. Open only to seniors and graduates. Required of groduate students majoring in History or Political Science.

Crecr.
History 170. Lurope since 1914. (3) A. Aspects of European developments between the two great world wars: the conflict of ideologies: democracy. fascism. socialism.

Posten.
History 171, 172. Constitutional History of the Uhited Stafes. 13-3) W.S. 'J'he American Constitution, its background, formation, and evolution. (Omitted 1946-47.)

Hislory 173. Recent American Historif. (5) A. Development oi the American wation from the close of the reconstruction period to the present time. Crecr.
History 174. History of American Diplomacy. (5) S. American relations with foreign powers from colonial times to the present. Creer.
History 175. Stavery, the Civil War, and Reconstruction. (3) i. The slavery question, 1820 to 1877, with emphasis upon problems of reconstruction.

History 176. The Amcrican Revolution. (3) A study of eightenth century America with particular emphasis on causes of separation from England and the ideas, everts, and men of our revolutionary era. (Omitted 1946-47.)

## POLITICAL SCIENCE

Departmental and Teaching Major: Political Science 1, 2, 3, plus at least 30 approved additional hours in Political Science. Teaching Minor: 25 approved hours in Political Science.

Political Science 1. Americon National Government. (5) Su. A. W. S. Consticutional evolution. party organization, current problems of governmental functions and citizenship. Durham, Schleicher.

Political Science 2. Comparative European Governments. (5) W. A study of the constitutional zund political practices of the chief Buropean nations, and of their current political problens. Dalgliesh.

Political Science 3. State and Local Government. (5) S. The structural form and administrative futnctions of state and local government.

Durham.
Political Science 4. Local Government. (5) Organization, machinery, and probicms of city and county government. (Omitted 1946-47.)

Durham.
Political Science 5. Political Gcography: Europcan. (3) A. Geographical background of World Wars I and II. Physical aspects of issues concerning political boundaries, population pressures, distribution of raw materials, and communications.

Dalgliesh
Political Science 6. Political Geography: American. (3) W. Physical aspects of issues concerning political houndaries. population pressures, distribution of raw materials, and communications of the Western Hemisphere.

Crampton.
Political Science 7. Political Geography: Asiatic. (3) S. Physical aspects of problems concerntng political boundaries, populafion pressures, raw materials, fisheries, and communications.

Posten.
Political Science 50. Political Problens. (5) W. S. Government and citizenship in the contemporary world: law, politics, and economic life viewed in relation to the rise of bureancracy; resultant problems of liberty, security, political organization, and suggested solutions.

Durhan.
Political Science 101. Principles of Politics. (5) A. Fundamental concepts, theories, and problems in the entire ficld of political science. (Omitted 1946-47.)

Schleicher.
Political Science 102, 103. 104. Foundafions of National Power. (3-3-3) A. W. S. Basic factors in political power in contemporary international relations; world organization for peace. Open to upper division students; reguired of all N.R.O.T.C. students in the junior or senior year. Sclleicher.
Political Science 105. International Law. (5) S. The law of nations; fundamental principles illustrated by leading cases. Special emphasis upon current problems. Schleicher.

Political Science 106. Recent Urtifed States Forcign Policg. (5)
W. Problems of the United States as a world power; regional policies; economic background; nachinery and practice. (Omitted 194647.)

Political Science 109. Current Political Problems. (2) A. S. (Omitted 1946-47.)

Political Science 110. Student Government, (1) A. (Omitted 1946-47.)

Schleicher.
Political Science 112. Internationa Co-operation. (5) A. Peace theories, present and past, with emphasis upon plans for peace and world organization.

Schleicher.
Political Science 113. International Relations, (5) W. Barriers to international co-operation; nationalism, imperialism; economic rivalries; armaments; recent foreign policy of the Great Powers.

Schleicher.
Political Science 114. The Constitution of the United States. (5) W. Origins, the establishment of the Constitution, development by legal interpretation and political practice.

Schleicher.
Political Science 115. Political Parties and Practical Politics. (3) A. History, characteristics, and importance of parties, their role in democratic government, and the status of parties today. Durham.

Political Science 120. History of European Political Thought. (5) A. Ancient and medieval political theories.

Durham.
Political Science 121. Recent Political Thought. (5) A. Conflict of political ideas from John Locke to the present. Dalgliesh.

Political Science 122. History of American Political Thought. (5) S . The colonial and nineteenth century basis of the contemporary political and social American mind. (Omitted 1946-47.)

Durham.
Political Science 123. The Pacific Area. (3) W. Special problems of the various political units bordering the Pacific; international relations; resurgency of Japanese imperialism.

Posten.
Political Science 135. Public Administration. (5) W. Introduction to the science of public administration. Organization, personnel, control, and functions of the administrative branch of national, state. and local governments in the United States.

Durham,
Political Science 136. Introduction to Administrative Law. (3) S. Forms of administrative action in American government, their relations to law and economic life. The control of administration.

Durham.
Political Science 140. City Management. (3) A. Public safety, public works, and public welfare departments. Municipal utilities and municipal finance. (Omitted 1946-47.) Schleicher.

## HOME ECONOMICS

Professor Cutler (IE 216) ; Assistant Professors Skidmore, Canavan, Van Steeter, Driscoll, Bowers, Heywood; Insfructor Thackeray*.

Departmental Major: 45 hours. Required of all majors: Chemistry 1, 2, 3; Physiology 1; Economics 1 and 2, or 5; Home Economics 120. Major in Dietetics: Required-Home Economics 1, 2, 80, 100, 110a, 110b, 111, 112, 185, 186, 187, 200; recommended-Home Eco-

[^14]nomics 25, 51, 81, 180, 183. Major in Clothing and Textiles: Required - Home Economics 14, 15, 16, 20, 30, 103. 105, 106, 107, 108, 115. 215: reconmended-Home Economics 25, 35, 80, 81, 140, 180, Major in Child Development: Required-Home Economics 1, 2, 51, 80, 81, 82, 83. 101, 180, 183, 201, and approved allied subjects.

Teaching Majors. Foods and Nutrition: Required-Home Economics 1, 2, 51, 80, 81, 110a, 110b, 111, 112, 125, 130, 180, 186, 200; recommended-Home Economics 25, 82, 100, 183. Clothing and Textiles: Required--Home Economics 14, 15. 16. 20, 25. 103, 105, 106. 108. 115, 125, 130, 180, 215; recommended-Home Economics 30. 80, 81. 107, 140. Compositc: Required-Home Economics 1, 2, 14. 15, 16. 20. 51, 81, 82, 101, 103, 125, 130, 135; recommended-Home Economics 25, 80, 100, 106, 108, 112, 180, 186.

Tcaching Minors: Foods and Nutrition: Home Economics 1, 2 , 51, 81, 101, 112. 186. Clothing and Textics: Home Economics 14. 15, 16, 20, 25. 103, 108. Hame Living: Home Economics 81, 82, 20. 51, 180. 183; recommended 190.

Home Economics 1. Foods. (4) A, W, S. Principles of food preparation. Staff.
Home Economics 2. Food Preparation and Service. (4) A. W. Etiquette, meal service, practice in food sclection and preparation. Prerequisite: Recommended by instructor.

Canavan.
Home Economics 3. Foods and Nutrition (for Nurses). Su. A. W. S. Principles of nutrition and food selection, preparation, and service.

Home Economics 10. Clothing. (3) A. W. S. Selection and construction of clothing. Heywood.

Home Economics 13. Creative Design and Construction of Clothing Accessories. (3) W. The planning and construction of costume accessories for harmony and suitability in relation to a wardrobe.

Home Economics 14. Textiles. (3) A. W. S. A study of fabrics and textile fibers.

Home Economics 15, Costume Design. (3) A. S. Practice in costume design in relation to artistic principles and personal characteristics. Ftrereguisite: Art 8 a.

Skidmore.
Home Economics 16. Clothing for the Family. (4) A. W. S. Flanning and making of clothes for members of the family, including modern aspects of children's clothing

Heywood.
Home Economies 17. Children's Clothing. (4) S. This course gives practice in planning and construction of children's clothing with emphasis on suitability and design for various ages and types. Pre. requisite: Home Economics 10 .

Heywood.
Home Economics 18a. Dict Therapy in Disease (for Nurses). (3) A. S. Modification of the normal diet to meet the needs of specific diseases.

Home Economics 18b. Dict Therapy Practice (for Nurses). (1-2 Su. A. W. S. Laboratory: participation in preparation and service of special diets. ( 28 full days of supervised practice are given one bour of credit.) Hospital Dietition.

Home Economics 20. Interior House Design. (3) W. S. The furnishing and decorating of o home.

Home Economics 25. Clothing Selection. (2) A. W. S. Lecture, demonstration, and discussion. Selection of ready-made clothing and accessories.

Skidmore, Heywood.
Home Economics 30. Historic Costame. (2) A. A study of costume as influenced by society from ancient civilization to the present time.

Skidmore.
Home Economics 35. Furniture. (2) W. Furniture and its in-月hence upon modern interiors.

Home Economics 51. Home Management. (3) A. S. The place of management in homemaking, and methods of analyzing the management problems in family living.

Home Economics 80 . Nutrition and Health. (3) A. W. S. For students desiring a general knowledge of foods in relation to health.

Home Economics 81. Child Development and Principles of Child Guidance. (4) A. S. The development and guidance of chiddren at various stages of growth from infancy through adolescence. Prerequisite: Psychology 11.

Van Steeter.
Home Economics Bln. Child Development and Guidance (for Nurses). (1) A. W. S. A survey of the development and guidance of children at various stages of growth. Attention is given to children's play materials and experiences with art and literature.

Van Stepter.
Home Economics 82. Child Guidance and Participation in the Nursery School. (4) W. The application of psychology to the understanding of the bebavior of young children and to the development of principles of guidance. Prerequisite: Home Economics 81 . Van Steeter.
Home Economics 83. Preschool Eclucational Objectives and Methods. (4) S. The environment, equipment, and guidance essential for the promotion of wholesome growth during preschool years. Prerequisite: Home Economics 81 and 82.

Van Steeter.
Home Economies 100. Food Economics. (2) A. Marketing. standardization, and grading of foods; food legislation. Prerequisite: Economics 2 (or 5) and Home Economics 120. Canavan,

Home Economics 101. Nutrition. (5) W. A scientific study of inutrition as a basis for bealthful living. Prerequisite: Chemistry 1, 2, 3. Physiology 1.

## Home Economica 103. Advanced Clothing Construction.

 W. S. Design and construction of clothing with emphasis on tailoring. Prerequisite: Home Economics 15, 16.Skidmore. Heywood.

Home Economics 105. Advanced Creative Dress Design. (5) S. Application of artistic principles in draping and execution of orifj${ }^{n 15}$ dresses, suits, and coats. Prerequisite: Home Economics 103. 115.

Skidmore.
Home Economica 106. Textile Economics. (3) W. Manufac. turing processes and economic factors; clothing budgets, intelligent shopping, and thrift. Prerequisite: Hoinc Economics 14; Economics 1 and 2 , or 5 .

Skidmore.
Home Economies 107. Textile Designt. (3) W. Historic texthles, with emphasis on weaving and application of design to fabrics. Prerequisite or parallel: Art 120.

Home Economics 108. Advanced Textiles. (5) A. Analysis of fibers and fahrics to determine characteristics and performance. Prerequisite: Home Economics 14, Chemistry 1, 2, 3.

Home Economics 110a, 110b. Advanced Nutrition. (5-5) A. W. The nutritive functions of food constituents. Laboratoryi chemical and animal experimentation. Prerequisite: Bacteriology 1. Biochemistry 101.

Home Economics 111. Dictefics. (4) S. The application of the principles of human nutrition to normal diets and diet therapy in disease. Prerequisite: Home Economics I10a, 110b.

Home Economics 112. Scicnce of Cookery. (4) W. S. The application of scientific principles to cookery. Prerequisite: Home Economics 2. Canavan.
Home Economics 115. Advanced Costume Design. (3) W. Special problems in costume studics. Prerequisite: Home Economics 15.

Skidnore.
Home Economics 120. Economics of Consumption. (3) S. The economic principles of family consumption.

Home Economica 125. Methods of Teaching. (3) S. A study of fundamental principles of teaching applied to Home Economics. Prerequisite or parallel: Education 107. Canavan.

Home Economics 130. Problems in Teaching Home Economics. (2) A. Precedes or paralels student teaching and involves the problems of teaching Home Economics int the scrondary schoois. Pre. requisite: Home Economics 125. Canavan.

Home Economics 135. Dirceted Hone Projects. (1-3) A. W. S. Each student plans. organizes. and carrtes out in her own home a project which will aid in the further development of skills, knowledge, or managerial abilities in homemaking. Canavan.

Home Economics 140. Art Appreciation in the Home, (3) A. Practical problems in applying principles of interior decoration. Prerequisite: Home Economics 20 ; Art 8a, 120.

Home Economics 151. Household Equipnent and Appliances.
An intrisive study of the selection, construction, operation, care. and testing of household equipment and appliances. (Omittal 1946-47.)

Home Economics 155. Home Management House. (3) Organization, financial management, records, housekeeping; food buying, preparation and service; hospitality. Six week's residence in Home Management House. (Omitted 1946-47.)

Canavan.
Home Economics 180. Marriage and Family Rclationships. (3) A. W. S. Preparation for marriage, and the factors associated with marital adjusiment.

Van Steeter.
Home Economics 183. Chitdren in the Familfy. (3) W. Some basic concepts in parent-child relationships significant in the development of personality.

Van Steeter.
Home Economics 185. Institufional Administration. (3) A. Organization and management of institutional food service departments: visits to institutions: lectures and discussions on quantity food service equipment. Prerequisite or parallel: Home Economics 110a.

Driscoll.
Home Economics 186. Quantity Cookery. (3) S. Standard methods of food preparation in quanticy; menu planning for institutions: experience in quantity food service.

Driscoll.
Home Economics 187. Quantity Buying and Accounting. (3) W. Current procedures in large quantity purchasing and applied accounting for large food service departments. Prerequisite: Home Economics 185.

Driscoll.
Home Economics 190. Special Probloms. (t-3) A. W. S. For students recommended by instructors and approved by the head of the departinent for independent, advanced work on problems not dealt with in other courses in the department.

Staff
Home Economics 200. Scminar in Normal Nutrition. (2) W.
Home Economics 201. Seminar. (2) S. Child Development.
Home Economics 205. Research. (1-3) A. W. S. Special problens in Home Economics. Staff.
Home Economics 215. Seminar in Textiles and Clothing. (2) S . Skidmore.

> ITALIAN
> (Sce Modern Languages, page 187.)
> LATIN
> (See Classics. pages 143-144.)
> I. A W
(See School of Law, pages 264-267.)

LIBRARYSCIENCE*<br>Associate Professor Kirkpatrick (Li202) and Staff.

Library Science 2. Use of the Library. (1) A. W. S. The library's resources and their use; a general survey recommended to freshmen and sophomores.

[^15]Library Science 101. Classification and Cataloguing. (5) S. The unit system. with practice in handling the simpler types of books, and training in the organization of a dictionary tatalogue.

Thomson.
Library Science 103a. Refcrence and Biblography. (5) A. A study of major types of reference tools such as catalogues. bibliographies, indexes. almanacs, handbooks. Jones and Staf.

Library Science 115. School Library Administration. (3) S. A study of organization, routhe, and standards of building, equipment. and personnel. Seminar.

Kirkpatrick.
Library Science 120. Book Sclection. (5) W. The choice of hooks for librarians, teachers, and persons intersted in children's literature for elementary and secondary grades.

Robison.
Library Science 199. Problems in Library Science. (21/2) W. Experienced librarians may work on individual projects approved by the instructor. Hours arranged. Kirkpatrick

## MATHEMATICS

Professors Pehrson (E\$210). Horsfall: Assistant Professors
S. S. Smith, Henbiques, Bresele, Thorne, Suekins: Instructors Hayes, Bridgen, Stewart.
Departmental Major: 36 to 45 approved hours, including Mathematics 115 and at least ten more hours in courses numbered above 100, but not including Mathematics 13 and 113.

Teaching Majoe: Mathematies 6, 9; 100, 10b, 10c; 114, 115, and ten or more approved hours in courses numbered above 100. Teaching Minor: 18 to 30 approved hours, including Mathematics 9, and IOA. 1 Ob , and 10 c .

Mathematics 1. Intermodiate Algebra. (5) Su, A. W. S. Prerequisite: one year of high school algebra. Staff.
Mathematics 3. Solid Gcometry. (3) A. W. S. Prerequisite: Plane Geometry.

Staf.
Mathematics 4. Plane Trigonometry. (5) A. W. S. Prerequi site: Plane Geometry, Mathematics 1.

Staff.
Mathomatics 4e. Plane Trigonometrif. (3) W. Prerequisite: Plane Geometry, Mathematics 1. Staf.
Mathematics 5. Spherical Trigonometry. (3) A. With prac tical applications. Prerequisite: Mathematics 4. Staff.

Mathematics 6. College Algebra. (5) Su. A. W. S. Prerequisite: Mathematics 1 or three semesters of high sihool algebra.

Staff.
Mathematics 7. Mathematics of Finance. (5) A. Prerequisite Mathematics 1 .

Staff.
Mathematics 9. Analytic Gcometry. (5) St. A. W. S. Prerequisite: Mathematics 3, 4. 6.

Staf.

Mathematics 10a. 10b. 10c. Differential and Integral Calculus (4-4-4) A. W. S.

Staff.
Mathematics 13. An Elementary Descriptive Course in Astronomy. (5) A. S. Open to frethmen. Does not count toward a major in Mathematics.

Mathematics 16. A Survey Course in Mathenatics. (5) S. This course treats in an elementary way some of the most interesting parts of trigonometry, analytic geometry, and calculus. (Omitted 1946-47.)

Mathematics 17. The Mathematics of Statistics. (5) S. An elementary course which requires clementary algebra and the fundamentals of trigonometry. Prereguisite: Mathematics 4 or 16. (Omitted 1946-47.)

Mathematics 100. College Geometry. (5) A. Prcrequisite: Mathematics 9 and 10a, 10b. 10c. (Omitted 1946-47.)

Mathematics 101. Spnthctic Geometry. (5) S. Prerequisite: Mathematics 9. (Omitted 1946-47.)

Mathematics 102. Partial Differentiat Equations. (5) W. Prerequisite: Mathematics $10 \mathrm{a}, 10 \mathrm{~b}, 10 \mathrm{c}, 112$. (Omitted 1946-47.)

Mathematics 103. Advanced Plane and Solid Analyfic Geometry. (5) S . Prerequisite: Mathematics 10a. 10b. 10c. (Omitted 1946-47.)

Mathematics 104. Advanced Differential and Integral Calculus. (5) A. Prercquisite: Mathematics 10a, 10b, 10c. Biescle.
Mathematics 105. Vector Analysis. (5) W. Prerequisite: Mathematics 10a, 10b, 10c. (Omitted 1946-47.) Smith.

Mathematics 106. Theory of Equations. (5) W. Pretequisite: Mathematics 10a, 10b, 10c. (Onitted 1946-47.)

Mathematics 107. Theoretical Mechanics (5-5) W. S. Pre. requisite: Mathematics 10a. 10b. 10c. (Omttted 1946-47.)

Mathematics 108. Theory of Numbers. (5) W. Elementary properties of numbers, theory of congruences, residues of powers. primitive roots quadratics forms. Prerequisite: Mathematics 10a. 10h, 10c. (Omitted 1946-47.)

Mathematics 109. Theory of Functions of a Complex Variable, (5) S. Prerequisile: Mathematics $104 . \quad$ Thorne.

Mathematios 110. Mathematical Reading, (5) S. Prerequisite: Mathematics 10a, 10b, 10c. (Omitted 1946-47.)

Mathematics ILI. Analytic Projective Geometry. (5) S. Prerequisite: Mathematics 9. (Omitted 1946-47.) Henriques.

Mathematics 112. Ordinary Differential Equations. (5) A. W. S. With applications to Mechanics and Physics. Prerequisite: Mathematics 10a, 10b, 10c. Staff.
Mathematics 113. Gencral Astronomy. (5-5) W. S. Prerequisite: Mathematics 13, elementary physics, elementary chemistry, and Mathematics 9. Does mot count toward a major in Mathematics (Omitted 1946-47.)

Hayes.

Mathematics 114. Teaching of Mathematics. (2) A. Prerequisite: Mathematics 6, 9; Psychology 129; Education 107. Henriques.

Mathomatics 115. History of Mathematics. (2) W. Prerequisite: Mathematics 10a, 10b, 10 c. Henriques.
Mathomatics 116. History of Mathematics.
(2) S. PrerequiHenriques. site: Mathematics 115.

Mathematics 118. Group Theory. (5) A. Prerequisite: Mathematics 10a, 10b, 10c. (Omitted 1946-47.)

Mathematics 119. Advanced Algebra, (5) S. Prerequisite: Mathematics 10a, 10b, 10c. (Omitted 1946-47.)

## MECHANICAL ENGINEERING

(See School of Engineering, pages 232-235.)
MEDICINE
(See School of Medicine, pages 239-264.)

## METALLURGICAL ENGINEERING

(See School of Engineering, pages 223-224.)

## MILITARY SCIENCE AND TACTICS

Colonel Frederick Black (101); Major Williams; Captain York.
All male physically fit freshman students are required to take Military Sciene 1, 2, and 3. All male Engineering students must take either Military Science 1, 2, 3, or Physical Education.

The department of Military Science offers a Branch Immaterial Unit of the Senior Division Reserve Officers Training Corps. Instruction in the Basic course is prerequisite to the Advanced course. Veterans, however, who qualify by reason of age, etc., may obtain advanced standing by substituting for each year of Basic instruction six months previous active military service. At present enrollment in the Advanced course is limited to fifty-five, but this number is expected to be increased shortly. Applications for entrance will be received at the office of the Professor of Military Science and must be passed on by him. Students accepted for the Advanced course will receive pay and allowances from the federal government (in addition to any benefits from the G. I. Bill of Rights), but they are not members of the army. A six weeks summer camp is required: normally this comes between the junior and senior years.

A Departmental Major in Military Science and Tactics is offered in the School of Arts and Sciences. Upon graduation from the Advanced course, the student receives the baccalaureate degree and is commissioned a Second Lieutenant in the Officers Reserve Corps. Prescribed courses are: Military Science and Tactics, 36 hours: Mathematics 6, 9, 10a 10b, and 10c, 13, 27 hours; French, German, or Spanish, 30 hours; Chemistry 1, 2, and 3 , or 4,5 , and 6,15 hours:

Physics 11, 12, and 13, and 14, 15, and 16, 15 hours: Political Science 1. 105, 106, and 109, 17 hours.

Students electing to complete Military Science should whenever possible make the decision at the beginning of the freshman year.

## Basic Course: First Year

Military Science 1. Military Training. (2) A. Organization of the Army, military courtesy and discipline, hygiene, interior guard, equipment and clothing, sanitation, dismounted drill. Two hours theory and two hours drill per week.

Military Science 2. Miltary Training, (2) W. Military map reading. study and use of U. S. Rifle Cal. 30, camouflage, cover and movement. scouts, observers and messengers, dismounted drill. Threc hours theory and one hour practical exercise per week.

Military Science 3. Mititary Training. (2) S. Extended order drill. scouting and patrolling, protection, safeguarding military information, marches and bivouacs, administration, military law, training management, communications, dismounted drill. Two hours theory and two hours practical exercise per week.

## Basic Courso: Second Year

Military Science 4. Military Training. (a) A. Tactical training and combat organization, training management. dismounted drill. Two hours theory and two hours practical exercise per week.

Military Science 5. Military Training. (2) W. Military supply, map reading, tactical training, associated arms, dismounted drill. Two hours theory and two hours practical exercise per week.

Military Science 6. Military Training. (2) S. Marches and bivauacs. communication, tactical training, dismounted drill. Two hours theory and two hours practical exercise per week.

Military Science 101. (3). A. Map and Aerial Photograph Reading. Weapons, and Communications. ('Three hours a week.)

Military Science I01a. (1) A. Military Instruction, Drills and Ceremonies, and Inspections. (2 hours a week.)

Military Science 102. (3) W. Reconnaissance, Security, Military Courtesy, Disctpline, Customs of the Service, Health of Personnel, Army Vehicles, Aircraft. Current Array Organization, Military Law, Boards of Officers, and the ROTC and National Defense. (3 hours a week.)

Military Science 102a. (1) W. Bosic Infantry Tactics. Individual Tactics, Interior Guard, Classification and Utilization of Man Power, Drill, Ceremonics, and Inspections. (2 bours a week.)

Military Science 103. (3) S. Unit Administration, Supply Management. Mess Management. Military Leadership, Principles of Intelligence. ( 3 hours a week.)

Military Science 103a. (1) S. Combinedi Arms, Military Instruction, Drill, Ceremonies and Inspections. (2 hours a week.)

## Advanced Course: Second Year

(The War Department has not yet released these courses.)
Military Assemblies
All students enrolled in the Department of Military Science and Tactics attend four one-hour military assemblies in both autumn and spring quarters.

## MIIITARY BAND

Military Science 7. Military Band. (2) A. Fundementals of Military and Physical Training (See MS 1), and drill of military band. Military Department furnishes many instruments for use free of charge. One hour theory and two hours practical work per week.

Military Science 8. Band Music. (2) W. Technical instruction in band music under direction of band leader. Three hours per week.

Military Science 9. Military Band. (2) S. Continuation of MS 7 and 8 with special emphasis upon playing and marching in milicary formations. Jthee hours per week.

## MINERALOGY <br> (See Geology, page 160.)

## MINING ENGINEERING

(Sce School of Engineering. pages 237-238.)
mining and metallurgical hesearch
(See School of Enginecring, page 238; and
Rescarch Agencics, pages 267-268.)

## MODERN IANGUAGES

> Professors McKay (LA301) Kerr, Rinzzler. Ballip; Associafe Professor Wyler; Assisfont Professor Barton; Instructors Howe. de la Casa. Verkahen.

Departmental Majors. In French, German, or Spanish, a minimon of 36 credit hours of advanced work, as recommended in a written statement from the head of the department and otherwise indicated herein, is required.

Students majoring in this department mast have their courses approved by the head of the department.

Lantguage Requirements for a degree. The student who uses any of the courses outlined below to satisfy the language requirement for a B.A. degree $(25$ hours in one forcign language) will be expected to pass an examination showing at least ability to read with understanding ordinary prose of the language he submits to satisfy that requirement.

Elective Credit. To receive credit toward graduation for beginning work in a foreign language, a student must complete three quarters in the subject as taught in the University of Utah.

Active participation in a language club, Le Cercle Francais, El Club Espanol, or German Club, and attendance of one pronunciation laboratory period per week for eight weeks each quarter is required of students of the department.

## FRENCH

A candidate for a master's degree in French must present at least 15 quarter hours or the equivalent in Spanish, Italian, German, Portuguese, or Latin.

Departmental Major: 36 to 45 hours of approved advanced work. Required supporting subjects: Phonetics 150 and 151, plus 15 approved hours in German, Spanish, Portuguese, Italian, History, Latin, and other approved subjects.

Teaching Major: French 73, 113, 114, 115, plus 18 hours in elective courses numbered above 100 . Required supporting subjects: Phonetics 150, 151, and 15 approved hours in German, Spanish, Portuguese, Italian, History, English, Latin, Art, Music, Philosophy, or other approved subjects.

Teaching Minor: 18 to 30 hours in courses numbered above 100, including French 113, 114, 115, and five hours of Phonetics.

French 1, 2. Elementary Course. (5-5) Su. A. W. S. Staff.
French 3, 4. Intermediate Course. (5-5) Su. A. W. S. Prerequisite: for French 4, two units of French or French 1-3. Staff.

French 5. Advanced Course. (5) Su. W. S. Continuation of French 4.

Staff.
French 6. Advanced Course. (5) S. Continuation of French 5. Staff.
French 25, 26. French Conversation. (1-1) Su. W. S. Staff.
French 73. France: Her Language and Her People. (2) S. Illustrated talks on France. Given in English. (Not counted in language requirement for B.A. degree.) Open to freshmen. Kerr.

French 74, 75, 76. Masterpieces of French Literature in Translation. (2-2-2) A. W. S. A study of outstanding French dramas, novels, short stories, and poetic works of general interest. Lectures and reading assignments in English. No prerequisite and no knowledge of French required. (Not counted in language requirement for B.A. degree.)

Kerr.
French 101, 102, 103. Reading and Conversation. (5-5-5) A. W. S. For students desiring fluency in the actual use of the language. Prerequisite: French 1-6, or three units of French. Staff.
French 113, 114, 115. Survey of French Literature. (4) Su. A. W. S. Reading of manual of history of French literature and of representative texts of the $17 \mathrm{th}, 18 \mathrm{th}, 19 \mathrm{th}$, and 20th centuries.

Staff.

French 130, 131. French Classicism. Corneille, Racine, (2-2) A W.

French 132. LaFontaine and His Fables. (2) S.
French 138. The French Novel. A critical study of the novel from the beginnings to the present. (Omitted 1946-47,)

French 139. The Contemporary Theatre. A study of the plays of Rostand, Bricux, Hervieu, Bernstein, Bataille, Lavedan. Guitry, Vildrac, Romains, Pagnol, Giraudoux, cte. (Omitted 1946-47.)

French 140, 141. French Short Storyl.
French 165. Moliere and the French Comedy. (Onitted 1946. 4.)

French 166. French Grammar. A contric designed for advanced students. (Omitted 1946-47.)

French 174. Ligics. French poetry from its beginaing to the mesent time. (Omitted 1946-47.)

French 176, 177, 178. Victor Hago. A study of his novels, plays, and poetry. (Omitted 1946-47.)

French 180, 181. 182, 184. Seminar. A. W. S. Su. A course in directed reading. Hours and credit to be amanged. Kerr.

## GERMAN

A candidate for a master's degree in German must present at least 15 quarter hours or the equivalent in French, Spanish, or Italian.

Departmental Major: 36 to 45 hours of approved work. Required supporting subjects, five hours in phonetics and 15 hours of approved work in English, French, History, or Philosophy.

Teaching Major: 27 hours of approved work, including German 110-111-112 \{or nitne hours in courses above 127\}, German 122-123124, nine hours in courses German 150 to 155, and German 6, 73, or three credit bours in approved courses numbered above 100. Required supporting subject. Phonetics 156 or 157.

Teaching Minor: 20 approved hours of advanced work, including German $110.111,112$. 122, 123. 124. Required supporting sulsject. Phonetics 156.

German 1. Etenentary Course. (5) Su. A. W. S. Staff,
German 2. Elementary Course, Continued. (5) Su. A. W. S. Staff.
German 3. Intermediate Course. (5) Su, A. W. S. Staf.
German 4. Intermediate Course, Continued. (5) Su, A. W. S. Prerequisite: two units of German, or German 1-3. Su, A. Staff.

German 5. Advanced Course. (5) Su. A. W. S. Prerequisite: German 1-4. Staff.

German 6. Advanced Coursic, Contimucd. (3) S. Prerequisite: three units of German, German 1-5.

Staff.

German 7. Scientific German for Medical Students. (3) S. A reading course intended for students interested in acquiring a technical vocabulary in subjects closely related to the study of medicine. Prerequisite: German 1-5, or equivalent.

Runzler.
German 25, 26. German Conversation. (1-1) Su. W. S. McKay.
German 73. Germany: Her Language, Liferature, and People. (2) W. A series of talks, many of then illustrated, covering Germany. Given in English. No German required. (Not counted in language requirement for B.A. degree.)

Runzler.
German 75, 76, 77. Masterpieces of German Literature in Translation. (2-2-2) A. W. S. A survey of outstanding dramas, novels, and short stories of genera! interest. Lectures and reading assignments in English. No prerequisite and no knowfedge of German required. (Not counted in language requirement for B.A. degree.)

McKay.
German 101. An Introductory Course in German Poctry. (3) W. The shoreer poems of Goethe. Schiller, Heinc, Uhland etc. (Omitted 1946-47.)

McKay.
German 107, 108. Scientific German. (2-2) W. S. For students interested in chemistry, physics, and other scientific subjects. Prerequisite: for German 107. German 1-5; for German 108. German 107. Runzler.
German 110, 111. 112. Third Year Gcrman. (3-3-3) A. W. S. Conducted in German. The easier works of such authors as Schiller, Lessing. Goethe, Heine, etc., are read. Prerequisite: German 1-6, or equivalent. Wyler.
German 113. 114, 115. Thitd Year German. (3-3-3) A. W. S. Prereguisite: German 110, 111, 112. Wyler.
German 122. 123, 124. German Composition. (2-2-2) A. W. S. Prerequisite: German 1-6, or equivalent. Wyler.

German 125, 126, I27. Gcrman Conversation. (2-2-2) A. W. S. Prerequisite: German 1-6, or equivalent. McKay.
German 128. Deutsche Kulturgeschichte und Volkskunde. (3) A. Rapld reading course in German history, art, civilization, etc. for students with three years of German, of equivalent. (Omitted 1946-47.)

Runzler.
German 131. German Conedy, (3) W. Representative authors such as Schillcr, Lessing, Freytag, Fulda, Moser, Mueller, etc. are studied. Prerequisite: German 110-112, or equivalent. (Omitted 1946-47.)

Runzier.
German 132. Grillparzer. (3) S. Representative dramas such as "Des Meeres und der Liebe Wellen," "Die Ahnfrau," "Sappho." etc., are read. Prerequisite: same as for German 131. Runzler.

German 133. Schiller. (3) W. A critical study of the life and works of the author. Prerequisite: same as for German 131. (Omitted 1946-47.)

German 134. The Short Story in German Litcrature. (Onitted 1946-47.) Runzler. McKay.
German 135. The Geman Novel since 1848. (3) S. (Omitted 1946-47.) Runzler.
German 136. Lessing. (3) W. Prerequisite: same as for German 131. (Omitted 1946-47.)

Runzler.
German 137. Hcinc. (3) S. Prerequisite: same as for German 131. (Omited 1946-47.)

Runzler.
German 138. Hauptmonn. (3) A. Prerequisite: same as for (rmman 131. (Omitted 1946-47.) Runzler.

German 139. Schnitzicr. (3) W. A study of the short stories and plays of Schnitzler. Prerequisite: German 110, 111, 112, or equivalent.

Runzler.
German 140. Gocthe's Faost, Part I. (4) A. Prerequisite: same as for German 139.

German 141. Gocthe (2). (Onitted 1946-47.) McKay.
German 142. Gocthe's Fanst. Part II. (3) Prerequiste: German 140. (Omitted 1946-47.)

Runzler.
German 143, Klcisf. (3) W. Prerequisite: same as for German 131. (Omitted 1946-47.) Runzler.

German 144. Heboct. (3) S. Prerequisite: same as for German 131. (Onitted 1946-47.) Runzler.

German 150. Surveg of German Literature from the Earliesf Period to the Close of the Tuelfth Century. (3) A. Runzler.

German 151. Survey of German Litcrature from the Tuclfth Century to the Period of the Reformation. (3) W. Runzler.

German 152. Surveg of German Literature from the Reformafion to 1750 , (3) S. Runzler.

German 153. Survey of German Literiture from 1750 to 1832. (3) A. (Omitted 1946-47.) Wyler.

German 154. Survey of German Literature in tre Ninctecnth Century. (3) W, McKay.

German 155. Survelf of Rceent German Litcrature from 1880 to 1930. (3) S. Runzler.

German 160. Introduction to Gcrmanic Philologg. (Omitted 1946-47.) McKay.

German 161, 162. Germanic Philotogy. Gothic and Old Higb, German. (Omitted 1946-47.) Ruszler.

German 163, 164. Middlc High German. (2-2) W. S. (Omitled 1946-47.)

Runzles.
German 180. Seminar. Su. A. W. S. A course in directed reading. Hours and credit to be arranged. Runzler, McKay, Wyler.

## SPANISH

A cindidate for a master's degree in Spanish must present at least 15 quarter hours or the equivalent in French. German, Italian. Portuguese or Latin.

Departmentat Major: 36 to 45 approved hours in advanced work Required supporting subjects: Phonctics 153 and 154 , plus 15 approved hours in English, French, German, History, Latin, Portuguese. or other approved subjects.

Teaching Major: Same as departmental major. Approved hours must include Spanish 113, 114, 115, plus 18 hours in courses numbered above 100. No one desiring to teach Spanish who cannot speak Spanish fuently will be recommended. Teaching Minor: 18 to 30 hours in courses numbered above 100 , including Spatish 113, 114, 115, and five hours in phonetics.

Spanish 1. 2. 3. First Year Spanish. (5-5-5) Su. A. W. S. Staff.
Spanish 4. 5, 6. Scond Year Spantsh. (5-5-5) Su. A. W. S. Staff.
Spanish 18. Commercial Spanish. (5) S. Letter-writing and commercial vocabulary. (Omitted 1946-47.) Staff.

Spanish 101, 102, 103. Third Year Spanish. (5-5-5) A. W. S. Acivanced, conversational Spanish.

Spenish 113, 114, 115 Fourth Year Spanish. (4-4-4-4) Su. A. W. S. Survey of Spanish literature.

Spanish 116, 117, 118. Spanish-American Litcrature. (3-3-3-3) Su. A. W. S.

Spanish 120. Romanticism in Spain. (3) A. Covers all Spanish authors of the first half of the 19 th century.

Spanish 121. 122. The Novel. (3-3) W. S. The 19th and 20th century novel.

Spanish 135, 136, 137. Spanish Civiliation. (2-2-2) A. W. S. Study of Spanish civilization from the beginning of Spain to the present day.

Spanish 166, 167. 168. Spanish Grammar and Composition. (22.2) A. W. S. A course designed for advanced students.

Spanish 170, 171, 172. Sponish Drame of the Golden Age. 12 -2-2) A. W. S. (Omitted 1946-47.)

Spanish 175. 176. 177. The Picaresquc Novel. (3-3-3) A. W. S. A complete study of the more important picaresque noyels, including "Guzman de Alfarache" and "Lazarillo de Tormes." (Omitted 1946-47.)

Spanish 180, 181, 182. Study of Cervantes' don Quijote and the Novelas Eicmplares. (3-3-3) A. W. S. Conducted in Spanish.

## ITALIAN

Italiam 1. 2. 3. Elementary Italian. (5-5-5) A. W. S. Constant use of drills based on phonetic principles to overcome the English peculiarities of specth and to colltivate Italian hables of articulation. Students ate taught to associate directly the foreign words with the itheas for which they stand. Fundamentals of grammat. (Omitted 1946-47.)

## PORTLIGLIESE

Portuguese 1. 2, 3. Elementary Course. (5-5-5) A. W. S. RUSSIAN
Ruasim 1, 2. 3. Elementary Course. (5-5-5) A. W. S. PHONETICS

Phonetics 150. 151. French Pronturciation. (5-5) W. S. A technical study and analysis of the differences between French and English pronunciation, with a view to teaching Americans to speak French: diction; practical exercises: laboratory experiments to demonstrate differences.

Staff.
Phonetics 152. An Introduction to Elementary French Phonefics. (5) A. Intensive study of language teaching methodology, with assigned observation in French classes in Salt Lake City. Prereqtuisite: a good knowledge of French.

Staff.
Phonetics 153. 154. Spantish Pronuntiation. (5-5) W. S. A technical study and analysis of the differences between Spanisla and English promunciation, with a view of teaching Americans to speak Spanish; diction; practical excrcises; laboratory experiments to demonstrate differences.

Staf.
Phonetics 155. An introdirction to Elenentary Spanish Phonefics. (5) A. Intensive study of language teaching methodology with assiģned observation in Spanish classes in Salt Lake Gity. Prerequisite: a good knowledge of Spanish.

Staff.
Phonetica 156. 157. German Prantmatation. (5-5) W. S. A technical study and analysis of the differences between German and English pronunciation, with a view to teaching Arnericans to speak German; diction; practical exercises; laboratory experiments to demonstrate differences.

Staff.

## M USIC

Professorts Gilles (Mu3), Peterson, Freber; Assistant Professor Perry; Instructors HAwkins, Condie Clive.
Work in the Music Department is divided into three groups: theory, applied, and extracurricular music.

Departmental Major: Music 61, 62, 63, 111, 112, 113. 181, 191. 211. plus a total of 12 hours in applied mnisic.

Major in Public School Masic: Music 61, 62. 63, 102. 111. 112. 113.152, 181, 182, 183, 19I, 192. 21t, 273. Reconmended. in addition: 10 to 15 hours in applied mustc.

Teaching Major: Music 61, 62, 63, 102, 111, 112, 113. 151, 181. 211. plus 10 hours in applied music, Teacfing Minor: Music $61,62,63$. 111, 112, 151, 181, 182, plus 5 hours in applied music.

## THEORY

Music 61. Apprcciation of Music: Classical Period. (3) A. A non-technical general course open to all students. Profusely illustrated with selections on modern reproducing instruments. Giles.

Music 62. Appreciation of Music: Romantic Period. (3) W.
Music 63. Appreciation of Music: Modern Period. (3) S Giles.
Music 101. 102, 103. Sight Singing and Ear Training. (3-3-3) A. W. S. A general course in reading music at sight and distinguishing musical intervals.

Peterson.
Music 111. Harmong. (5) A. Open to graduates and other students of ability and trainfig. This course includes notation, sightsinging, intervals, and chords, covering the elementary points necessary for entrance into the more advanced music courses.

Giles. Peterson.
Music 112. 113. Harmony. (5-5) W. S. Prerequisite for Music 112, Music 11t; for Music 113, Music $112 . \quad$ Giles, Peterson.

Music 121, 122, 123. Music Liferature. (Advanced Music Appreciation). (2-2-2) A. W. S.

Giles.
Music 151. Music Education in the Sccondary School. (4) A. Principles and techniques of teaching music on the secondary level. Prerequisite: Psychology 129, Education 107, Music 54, and the ability to play the piano.

Perry.
Music 152. Music Education in the Elementory School. (2) A. W. S. A comprehensive treatnent of problems in thythm and melody. and of methods of presentation in practical lesson plans. Prerequisite: Music 54 and a knowledge of the elements of music notation, and some ability to read at sight a simple hymn tune.

Perry.
Music 153. Music methods for Kindergarten-Primary Schools. (4) W. Designed to prepare for teaching music on kindergarten, first and second grade levels. Listening, singing, creating, and moving to music. Accompanying and playiug piano for these levels. Perequisite: ability to play simple selections on piano and to sing simple songs.

Perry.
Music 141, 142. 143. Instrumentation and Arranging for Band and Condacting. (3-3-3) A. W. S. Prerequisite: Music 111, 112. Designed to give a knowledge of all band instruments and of practical arranging for band.

Clive.
Music 171, 172. 173. The History of Music. (2-2-2) A. W. S. A survey of music beginning with early Greek music and extending to the present time, copiously illustrated.

Giles.

Music 174. Band Instruments: Theory, Teaching, Materials. (3) A. Designed to give a knowledge of all band instruments, their range, character and transpositions. Latest methods of feaching. materials, and practical playing experience on most instruments. Prereçuisite: Music 111.

Clive.
Music 181, 192. Choral and Instrumental Materials and Conducting. (2-2) A. W. Freber.
Music 183. Form and Analysis. (2) S. Instrumental and choral. Freber.
Music 191, 192. 193. Keyboard Harmony. (3-3-3) A. W. S. Giles.
Music 203. Methods and Materials for Teaching Masic in Public Schools on the Basis of Appreciation. (2) S. The development of the capacity for enioyment and understanding of music through listening.

Perry.
Music 211. Advanced Harmony and Elementary Counterpoint. (3) A. Prerecuisite: Music 113.

Freber.
Music 212. Counterpoint and Original Composition. (3) W. Prerequisite: Music 211.

Freber:
Music 261. 262, 263. Mustcology. (2-2-2) A. W. S. A course for students who have completed other courses listed in music here or elsewhere, or those who have practiced music over a period of years.

Giles.
Music 273. Orchestration and Arranging for Orchestra. (3) S. Prerequisite: Music 212. Freber.

## APPLIED GROLIP MLISIC

Music 4. 5. 6. Band. (2-2-2) A. W. S. Appearance in public if required by director.

Clive,
Music 14. 15. 16. Orchestra. (2-2-2) A. W. S. Appearance in public if required by director.

Freber.
Music 24a, 24b, 24c. Women's Glee Club. ( $11 / 2-11 / 2-1 / 2$ ) A. W. S. Appearance in public if required by director. Peterson.

Music 25a, 25b, 25c. Mcr's Glce Clob. (2-2-2) A. W. S. Appearance in public if required by director. Giles.
Music 44a. 44b, 44c A Capella Mixed Chorts. ( $11 / 2-11 / 2-1 / 1 / 2$ ) A. W. S. Limited to 60 voices. (Approximately 36 women's voices and 24 men 's voices.) Appearance in public if required by director.

Condie.
Music 54, 55, 54. Group Voice Instruction. (2-2-2) A. W. S. Designed to improve individual singing voice through instruction in tone production, breathing, posture, phrasing, and interpretation of songs; and to build a repertory of well-known classical and semi-classical songs.

Perry.
Music 64 Group Piano Instruction. (2) A. W. S. Introductiou to plano playing through ear-training, eye-training, and necessary rechniques for playing accompaniments or simple tumes.

Music 104a, 104b, 104c. Brass Ensemble, (1-1-1) A. W. S. Double quartet of trumpets, trombones. etc. Appearance in public if required by director.

Clive.
Music 114. 115, 116. String Ensemble. (1-1-1) A. W. S. Open to all players of string instruments. Freber.
Music 124a. 124b. 124c. Women's Double Quarter. (1-1-1) A. W. S .

Peterson.
Muste 125a, 125b. 125c. Men's Double Quartet. (1-1-1) A. W. S. Appearance in public if required by director. Giles.

Music 134. String Quartet. (2-2-2) A. W. S. Entrance by permission of director. Open only to experienced players of string instruments.

Freber.
Music 144ar. 144b, 144c. Mixed Double Quartet. (1-1-1) A. W.
S. Appearance in public if required by director. Condie.

## APPLIED PRIVATE MLISIC

Musie 7, 8, 9, 57, 58, 59, 107. 108, 109, 157, 158, 159. Private Cello Lessons. Credit arranged according to work donc. Special fee of $\$ 30.00$ per quarter.

Clive.
Music 17, 18, 19, 117, 118, 119. Privatc Lessonss Wind and Woodwind Instrumtents. Special fee of $\$ 20,00$ per quarter. Credit arranged according to work done.

Clive.
Mugic 27, 28، 29, 77, 78, 79. 127, 128, 129, 177, 178, 179. Private Violin Lessons. Credit arranged according to work done. Special fee of $\$ 35,00$ per quarter.

Freber.
Music 37, 38, 39, 87, 89, 89, 137, 138, 139, 187, 188, 199. Private Vocal Lessons. Credit arranged according to work done. Special fee of $\$ 35.00$ per quarter. Condie, Perry.
Music 47, 48, 49, 97, 98, 99, 147, 148, 149, 197, 198. $199 . \quad$ Prioate Piano Lessons. Credit arranged according to work done. Special fee of $\$ 35.00$ per quarter. Giles, Peterson.

University pianos may be rented for practice at the rate of $\$ 3.00$ per quarter, per daily hour of practice.

A total of 12 hours only of private instruction in applied music may be credited toward a degree. A total of 20 hours only of group work in applied music (glee clubs. orchestra, band, etc.) plus private work may be credited toward a degree.

Note: All private lessons listed in the preceding paragraphs are understood to include a thirty-minute individual lesson, and one class meeting per week. Students registered for credit must appear at least once during qach quarter on departmental programs before registration for a succeeding course will be perimitted.

Students are invited to participate in the following as extracurricular activities; band, orchestra, glee clubs, opera chorus. These activitics ate regulated as are athletic activities and require the same scholastic standing for eligibility.

All rules and regulations of the University pertaining to fees, withdrawals, etc. will be strictly enforced with regard to the applied music courses for which special fees are required. (See page 69.)

## NAVAL SCIENCE

## Professor of Naval Science and Tactics-Captain J. P. Thew U. S. Navy.

The curriculum provides for a major in Naval Science or for a minor to fulfill a portion of the requirements for an appropriate (baccalaureate) degree and fuldills the recurments for a commission as Ensign USNR or Second Lieutenant USMCR. The general objective of the program contemplated is to provide basic naval education together with a relatively broad general education. Since graduates of the NROTC may eventually serve as line officers. engineering officers, or supply officers, the emphasis upon academic subjects outside of the required courses in Naval Science should be in the general areas of the liberal arts, engineering. and business administration. With such a background, it is believed that the junior Naval or Marine Corps officer may continue regularly and profitably in subsequent programs of operational training, such as aviation.

Departmental Major: 45 hours of Naval Science to include Naval Sctence courses listed. One year of college physics, mathematics through trigonometry, freshman English, and foundations of national power (9) in junior or senior years. NRO'TC requirements are similar, except that Naval Science 103 Naval Enginecring is elective. Curriculum and courses are subject to revision at any time.

Naval Science 1A, 1B, 1C. Naval History. Seamanship, and Damage Control. (3-3-3) A. W. S. Naval history organization and functioning. Ship construction, stability, compartmentation, repair and handling.

Naval Science 2A. 2B, 2C. Ordtance, Firc Control, and Aviation. (3-3-3) A. W. S. Ship armament, including ammunition components, small arms, machine guns, intermediate and large caliber naval rifles; anti-aircraft, secondary and main battery fire-control. Aviation for the line officer.
${ }^{*}$ Naval Science 103A, 103B, 103C. Naval Enginecring. (3-3-3) A. W. S. Naval boilers, auxiliaries, turbines and diesel engines. Naval applicution of electronics.

Naval Science 104A, 104B. 104C. Navigation and Ship Control. (3-3-3) A. W. S. Piloting, dead reckoning. compass compensation, charts, time, relative movement and celestial navigation.

Naval Science 105A, 105B. Communications and Tactics. (33) A. W. Visual and radio communication, security and correspondence, Amphibious, task force, convoy and anti-submarine operations.

Naval Science 106C. Naval Administration. (3) S. Military and international law, naval courts and boards, ship organization and elements of leadership.

[^16]Enrollment in the NROTC during the war has been restricted By the fall of 1946 it is believed that input frum civilian source will be re-established. Candidates interested should communicate with the Professor of Naval Science and Tactics. Naval Science Building, Campus.

## NUASING EDUCATION

Associate Professor Macquin (Gm318) : Assistant Professor Kohler; Assistant Rompme; Lecturers and Nursing Instructors at the Ifospital Schools of Nursing.

## BASIC NURSING PROCRAM

Nursing 48. Mathematics Involved in the Preparation of Soltrtions for Treatments and in the Administration of Drugs. (2) Su. W. Pre-tests in arithmetic will be given.

At hospitals.
Nursing 49. Materia Mefica and Therapeutics. (3) Su. W. A study of the physiological, toxicological, and therapentic action of drugs, with cmphasis upon the nurse's responsibilities regarding drug therapy. At hospitals. Medical Lecturer and Nursing Instructor.

Nursing 50a. 50b. Professional Acjustments l. (1) Su, A, W, S. Orientation to the nursing profession. Principles of personal and professional conduct. One meeting of entire class weekly, Saturday. Section meetings for discussion once weekly. Macquin Rordame.

Nursing 51. Nursing Arts 1 (Units $l-V I)$. (4) A. The fundamental principles, techntques. and skills of mursing applied to the care of the patient. At hospitals. Nursing Arts Instructors.

Nursing 52. Nursing Arts II (Units VHI-X). (4) W. A continuation of Nursing Arts I; principles of advanced nursing techniques. and practice of the more conplicated procedures.

Nursing Arts Instructor.
Nursing 54a. An Introduction to Gencral Medical Nursing. Conditions of the Skin. Respiratory, Circulatory, Gastro-intestinal, and Genito-urinary Systems. (3) S. Lectures by hospital medical staff; principles of nursing, demonstrations, conferences, and clinics by supervisors of nursing of the respective clinical services.

Nursing 54b. Medical Nursing Practice. (3) A. S. Clinical practice paralleling or following Nursing 54a. This and all following courses ending in "b" represent surervised bedside nursing with atcompanying ward teaching. One hour of credit is granted for each 28 days or approximately 160 clock hours of supervised clinical practice.

Medical Nursing Supervisor.
Nursing 55a. An Introduction to Gencral Surgical Nursing. (2) S. 'Taught by hospital medical staff and by sargical nursing Supervisors.

Nursing 55b. Suryicat Nursing Practice. (3) A. S. At hospitals. Surgical Nursing Supervisor.

Nursing 60. Oral Hygiene. (1/2) A. W. Mouth conditions with special reference to dental structures, their care and treatment in health and disease.

Nursing 100a. Medical and Surgical Specialtics. (4) A. W. Allergic conditions; endocrine glands and metabolism: nervous system: eye, ear, nose, and throat nursing; musculo-skeletal system; gynecological conditions.

Nursing 100b. Clinical Practice in Medical and Surgical Specialties. Medical and Surgical Supervisors.
Nursing 101a. Out-Patient Department. Clinics. Night Duty. (1) A. W. Field trips for observation and classes.

Nursing 101b. Out-Patient Clinical Nursing Practice.
Nursing 103a. Operative Aseplic Technique. (1) A. W. The principles underlying operative procedures, surgical asepsis, and technicues used in the operating room.

Nursing 103b. Operating Room Practice.
Nursing 104a. Tuberculosis Nursing. (1) A. S. Prevention and treatment of tuberculosis; rehabilitation measures.

Nursing 105a. Highly Communicable Diseases, including Gonorrhea and Syphilis. (3) A. W. Modes of transmission, general symptomatology, and complications of communicable diseases; the importance of early recognition of symptoms; public health measures.

Nursing 105b. Communicable Discase Nursing $p_{\text {ractice. Clin- }}$ ical practice in care of patients with highly communicable diseases.

Nursing 106a. Obstetrical Nursing. Physiological and pathological aspects of pregnancy, labor, and puerperium; principles of obstetrical nursing, pre-natal and neo-natal care.

Nursing 106b. Obstetrical Nursing Practice.
Nursing 107a. Nutsing of Children. (4) A. W. S. The child from the standpoint of his total well-being: physical, mental, social, and emotional; care of the sick child. A course in child development is to be carried concurrently.

Nursing 107b. Clinical Practice in Nursing of Children.
Nursing 108. History of Nursing. (4) A. W. The development of nursing as a humanitarian ideal; recent nursing history with emphasis on education, organization, and the international aspects of nursing. This course may also be registered for as Nursing 108a, 2 credit hours, Nursing 108b, 2 credit hours.

Kohler, Macquin, Rordame.
Nursing 109. Nursing and Health Service in the Family. (4) A. W. S. To give broader concepts of nursing in hospital and home through knowledge of ways of approach to the family and use of teaching opportunities; to develop a familiarity with community resources and their place in the health promotion program. Individually planned field observation for each student included.

Rordame.

Nursing 110a. Psychiatey and Principles of Psychiatric Nursing. (1) A. W. S. The underlying principles of the behavior and nursing care of mental and nervous patients; the place of the nurse in mental hygiene work.

Nursing 110b. Clinical Practice in Psychiatric Nursing.
Nursing llla. Special Therapies. (2) A. W. S. X-Ray, diathermy, fever therapy, Kenny treatment, special new drugs, occupational therapy, care of the chronically ill and the aged.

Nursing 111b. Clinical Nursing Practice in Special Therapies.
Nursing 112. First Aid in Nursing and Emergency Situations. (1) A. W. S. Meets requirements for the granting of a Red Cross First Aid Certificate.

Nursing 113. Professionat Adjustments 11 . (3) A. Fields of work open to the prospective graduate; the social, economic, and professional aspects of nursing; professional organizations; continued education; legal problems and value of professional codes.

Courses for Graduate Registered Nurses: The following courses listed as Nursing Education rather than as Nursing are planned primarily for graduate registered nurses preparing themselves for teaching and supervisory positions.

Nursing 121a. Orientation to Senior Nursing Experience. (3) $\mathrm{Su} . \mathrm{W}$.

Nursing 12ib. Beginning Senior Clinical Nursing Practice. (3) Su . W.

Nursing 122b. Advanced Senior Clinical Nursing Practice. (3) A. S. Directors of Hospital Schools of Nursing.

Nursing Education, 114a, 114b. Principles and Methods of Teaching Applied to Nursing Education. (2) A. W. Recommended prerequisite: Psychology 129.

Nursing Education 115a, 115b. Ward Management and Ward Teaching. (2) A. W. S. For graduate nurses and senior cadets interested in management of the hospital nursing unit and the teaching of patients, student nurses, and ward personnel. Mature students are encouraged to work on individual problems. Classes meet at hospitals. Kohler.
Nursing Education 116a, 116b. Trends in Nursing and Nursing Education. (2) W. S. A survey of the influences that make for changes in nursing service and nursing education.

Kohler.
Nursing Education 119a, 119b. Tests and Measurements Applied fo Nursing. (2) S. Macquin.

Nursing Education 120. Student Teaching. (8) Su. A. W. S. Carried in a school of nursing. Registered nurses who have had three or more years' teaching experience in an acceptable school program may substitute other subjects upon recommendation of the faculty counselor.
(a) Teaching of the Nursing Arts. Attention is given to the experience and activities appropriate to different levels of learning, with emphasis on the integration of the basic sciences in the art of nursing.
(b) Supervised Practice in Ward Management and Ward Teaching.
(c) Student Teaching in Advanced Courses.

Nursing Education 129. Conference Techniques in Nursing Education. (1) A. S.

Macquin, Kohler.
Nursing Education $130 \alpha, 130 b$. Guidance in Nursing Education. (2) Su. A. W. S. Maçuin.
Nursing Education 131a, 131b. Supervision of Clinical Instruction. (2) Principles underlying effective supervision; formulation of a supervisory plan, methods for using the plan, evaluation of results.

Macquin, Kohler.

# OBSTETRICS AND GYNECOLOGY <br> (See School of Medicine, page 255.) 

## ORIENTATION <br> Dean Angleman (Pk212).

Freshman Orientation 1. (1) Su, A. W. S. A course of introductory lectures on various aspects of university life, given under the direction of the Lower Division Council. Required of all lower division freshmen in the first quarter and recommended for students in the division who are transferring from other institutions.

Angleman and Staff.

## PATHOLOGY

> Professor Gunn (Md112) ; Assistant Professor Carlquist; Instructor McNell; Assistants Dieckman, Van Sicklin.

Departmental Major: At least 44 hours, including Pathology 201, 202, 203, 204, 205, 107, 108, 109, 110, 111, 112.

Major in Medical Technology (given in conjunction with the Department of Bacteriology) : Prerequisite-Chemistry 4, 5, 6 (or 1 , 2, 11) ; 7, 8, 30; Biological Chemistry 101, 103; Anatomy 1; Physiology 1; Zoology 1, 108, 109, 142. Major requirements-Bacteriology 1, 103, 104, 109; Pathology 106 (or 202), 107, 108, 109. In the last three courses, which are given as practical clinical laboratory work in an apporved hospital or public health laboratory, 45 credit hours are allowed.

Pathology 106. Clinical Pathology. (4) W. Laboratory work embraces the standard diagnostic methods used in hospitals and public health laboratories. Prerequisite: Bacteriology 103. Carlquist.

Pathology 107, 108, 109. Advanced Clinical Pathology. (15-1515). Any quarter. This course comprises the work of the fourth year in Medical Technology. Subjects covered: Urinalysis, Gastric Analysis, Blood Chemistry, Hematology, etc. Prerequisite: Pathology. 106 or 202.

Carlquist.
Pathology 110. 111, 112. Advanced Pathology-Gross, Special, and Research. (5-5-5). Time to be arranged. Prerequisite: Pathology 205.

Staff.
(For medical courses in Pathology numbered 200 and above see School of Medicine, paye 256.)

## PEDIATRICS

(See School of Medicine, page 257.)
PHARMACOLOGY
(See School of Medicine, page 258.)

## PHILOSOPHY

Prolessor Ericksen (Pk205) ; Assistant Professor Read; Instructor Jarrett.
Departmental Major: 45 hours of approved work.
Teaching Major in Ethics: 45 hours of approved work, including Philosophy 1, 2, 5, 102, 103, 104, 110, and 118 or 111.

Tcaching Minor in Ethics: 18 hours of approved work.
Philosophy 1. Social Ethics. (5) Su. A. W. S. A brief genetic approach to the problem of social ethics, followed by an examination of the manifestations of the social consciousness in family, economic, and religious life.

Ericksen, Read.
Philosophy 2. Philosophy of Democracy. (5) W. S. A brief survey of the development of the democratic ideal, together with an examination of its practical implications for contemporary times.

Read.
Philosophy 5. Logic. (5) A. W. S. Meaning, deduction, and scientific method.

Read.
Philosophy 5a. Logic. (3) A. W. S. Pitfalls of meaning, definition, and deduction.

Philosophy 5b. Logic. (2) A. W. S. The attainment of truth -scientific method.

Philosophy 11. Adventures in Ideas: Beauty and the Other Values of Lite. (5).

Philosophy 12. Adventures in Ideas: Our Scientific Heritage. (5) W. A brief historical survey stressing the development of scientific method together with the mutual interdependence of science and philosophy.

Philosophy 13. Adventures in Ideas: Five Great Philosophers. (5) S. Selected readings from Nietzsche, James, Russell, Santayana, and Bergson.

Philosophy 101. Introduction to Philosophy. (5) S. The main problems of philosophy as presented in the writings of representative philosophers.

Read.
Philosophy 102. Ethical Theories. (5) S. A survey, chiefly historical, of the mafn types of ethical theory.

Philosophy 103. Political Ethics. (5) W. A study of the relation between the moral community and the political order.

Philosophy 104. Evolution of Moralitg. (5) S. (Omitted 1946-47.)

Philosophy 106a. Plato. (5) A. (Omitted 1946-47.)
Philospohy 106b. Aristofic. (5) Read,
Philosophy 107a. Descarfes, Spinoza, Leibnitz. (5) W. (Omitted 1946-47.)

Philosophy 107b. Locke, Berkeley, and Hume. (5) W. Read.
Philosophy 108a. Comte, Mill. Spencer, and Darwin. (Omittied 1946-47.)

Philosophy 108b. Kant, Hegel, and Schopenhaver. (5) S. Read.
Philosophy 110, Phitosophy of Religion. (5) Su . W. A survey of the great religious movements in history, followed by a more detailed analysis of contemporary thinking in the feld. Emphasis will be placed upon the question of the meaning and value of religion.

Read, Ericksen,
Philosophy 111. The Ethics of Economics. (5) S. A. A study of the historical development of ethics in America and an examination of the development of ethics in economic and professional groups. Read, Ericksen.
Philosophy 112. Aesthetics (5) W. Jarret.
Philosophy 117. Philosophy and Literature. (5) A. Jarrett.
Philosophy 118. Philosophy of Value. (5) (Omitted 1946-47.)

Philosophy 125. Philosophy of Science. (5) S. Read.
Philosophy 126. Advanced Logic. (5) (Omitted 1946-47.)
Philosophy 130. History of American Phitosophy. (5) A. Jarrett.
Philosophy 150. Honors: Directed Readings in Philosophy, A. W. S. Credit to be arranged. Staff.
Philosophy 200. Research. A. W. S. Credit to be arranged.

## PHONETICS

(See Modern Languages, page 187.)

PHYSICAL EDUCATION •<br>(See Health, Physical Education, and Recreation, pages 161-167.)

## PHYSICS

Professors Tugman (PS214), Parmley; Associate Professor Swigart; Assistant Professors Harris, Wilson.
Departmental Major: 45 hours. Physics 1, 2, 3 are not counted toward a departmental major. Ten approved hours in upper division engineering courses may be counted.

Teaching Major: 30 hours. Teaching Minor: 25 hours.
Composite Teaching Major in Physical Science: Chemistry 4,5, $6.7,8,9,103,104,105,112$; Physics 21, 22, 23, 24, 25, 26, 110, 115, 120, 125, 170, 175; Mathematics 6, 9, 10a, 10b, 10c; plus the requirements of the School of Education.

Physics 1. 2. 3. Elementary Physics. (4-4-4) A. W. S. Demonstrated lectures and recitations for students who do not present credit in high school physics. Not counted toward a major in physics. Students may enter at the beginning of any quarter. Swigart.

Physics 11, 12, 13. General College Physics. (4-4-4) A. W. S. For students preparing to enter the School of Medicine. Admission by examination in elementary algebra (Mathematics 1), given at the beginning of the autumn or spring quarter. Two lectures and two recitation periods per week. Tugman, Parmley, Swigart.

Physics 14, 15, 16. (1-1-1) A. W. S. Laboratory exercises to parallel Physics 11, 12, 13.

Harris.
Physics 21, 22, 23. (4-4-4) A. W. S. General college physics required of all engineering students. May be taken by others who have had college algebra. Two lectures and two recitations per week. Prerequisite: college algebra. Tugman, Parmley, Swigart.

Physics 24, 25, 26. (1-1-1) A. W. S. Laboratory exercises to parallel Physics 21, 22, 23.

Harris.
Physics 45. Photography. (2) S. An advanced course, presenting the physical principles involved in the testing of photosensitive materials and the use of precise instruments for special photographic work. This is a laboratory course in which students generally work independently with occasional consultation with the instructor.

Tugman and staff.
Prerequisite for all upper division coursess Mathematics 10; Physics 21, 22, 23, 24, 25, 26 (or 11, 12, 13, 14, 15, 16).

Physics 102, 103. (5-5) W. S. A course in general college physics which introduces the use of elementary calculus in the discussions of physical theories and problems.

Swigart.

Physics 105. (3) A. W. S. A review course for students who intend to take the senior comprehensive examination in Physics.

> Staff.

Physics 110a, 110b, 110c. Analytical Mechanics. (2-2-2) A. W. S. An intermediate course presenting the fundamental principles of mechanics as a foundation for other branches of advanced physics.

Tugman.
Physics 115. Laboratory Exercises in Mechanics. (1-3) A. Precision measurements in laboratory methods. Elastic properties, moments of inertia, acceleration due to gravity, ete.

Tugman, Parmley.
Physics 120. Heat. (2-5) W. A course in the theory of conduction, convection, and radiation of heat and in elementary thermodynamics.

Tugman.
Physics 125. (1-2) W. An advanced laboratory course in heat to parallel Physics 120. Tugman, Parmley.

Physics 128. Meteorology. (3-5) W. The physics of the air and the instruments used in meteorological observations. Swigart.

Physics 129. Synoptic Meteorology. (3-5) S. An introduction to the air-mass analysis system of weather forecasting. Swigart.

Physics 130. Sound. (3-5) A. An analytical discussion of vibration and sound. For advanced students of acoustics and communication. Swigart.
Physics 135. (1-2) A. A laboratory course to parallel Physics 130. Sound intensity measurements, acoustic properties of buildings and materials of construction. Swigart.

Physics 140 Light. (5) A. An intermediate course presenting the fundamental principles of physical and geometrical optics.

Parmley.
Physics 145. (1-2) A. A laboratory course to parallel Physics 140. Photometry, interference, diffraction, aberration of lenses, etc.

Parmley.
Physics 150. Electricity and Magnetism. (3-5) A. W. S. An intermediate course in the theories of electricity and magnetism.

Tugman.
Physics 155. (1-2) A. W. S. A laboratory course in precise measurements of current, potential differences, impedance, and the electrical and magnetic properties of materials. Tugman.

Physics 162, 163. Modern Physics. (5-5) W. S. A survey of recent developments in physics. Parmley.
Physics 170. Electron Physics. (5) A. A study of conduction of electricity through gases, electron emission from hot wires, X-rays. vacuum tubes, photo-electricity, and radio activity.

Parmley.
Physics 175. (1-4) A. A laboratory course to accompany Physics 170.

Parmley.
Physics 180. Advanced Theoretical Physics. (2-5) A. Parmley.

Physics 185. Rescarch. (2-5) A. W. S. A laboratory course for those students making original investigations. Staff.
Physics 190. Journal Reading. (1) A. W. S. A course for advanced students and majors in the department of Physics. Reports will be made by the members of the class on papers published in current periodicals.

Staff.

## PHYSIOLOGY

## Professors Davenpont (Md215), Fenning; Assistant Professor Toman; Instructor Mott.

Physiology 1. General College Physiology. (5) A. W. S. The plyysiology of the human body. Lectures and demonstrations designed especially to meet the requirements of majors in Home Economics, Health Education, and Physical Education, but open to all students with proper prerequisiles, except premedical students. Prerequisite: Biology 1 and Chemistry 1, or their equivalents.

Mott.
Physiology ln. Pliysiology for Nurses. (4) Any quarter. A special course given in the Nursing Training Program in conjunction with Anatomy 1n. Lectures and demonstrations,

Mott.
(For upper division and medical courses see School of Medicine. page
............ Prerequisite for these courses are Zoology 5, Chemistry 6. Anatomy 1, and Biochemistry 108, Also recommended: Biology 1. Zoology 6. 7, or their equivalents.)

## POLITICAL SCIENCE

(See History and Political Science, pages 171-172.)

## PORTUGUESE

(See Modern Languages, page 187.)

## PSYCHOLOGY

> Professor Barlow (Pk308) ; Assistant Professor M. W. Lund: Instructor EliA B. Hem.

Departmental Major: 36 to 45 approved hours in Psychology.
Teaching Major: 35 to 45 approved hours, Teaching Minor: 18 to 30 approved hours. Courses in Industrial Psychology and Personnel Management are in the planning stage. They will probably be offered this year.

Psychology 1. Practical Psychology. (3) A. W. S. An introduction to psychology, approached from the standpoint of the student's practical interests in how to study, memorize, get along well with people, and meet effectively many perplexing problems of student and everyday life.

Heim.
Psychology 4. Techniques of Good Study Habits, (2) A. W. S. A diagnosis will be made of the student's basic study difficulties, and remedial reading and other corrective learning will be provided. The student will be directed into more efficient study habits.

Psychology 11. Principles of Psychology. (5) Su, A. W. S. Types of everyday behavior examined in the light of psychological principles with a view to minderstanding and modifying behavior.

Barlow, Lund.
Psychology 17. Elementary Statistics. (3) A. Prerequisite for certain upper-division courses in psychology and education. Basic statistical concepts with problems and exercises. Lund.

Paychology 21. Applied Psychology. (2 or 3) A. W. S. Types of sensory experience: perception: efficiency: the role of assoctation and suggestion in industry, the arts, music, and literature, (With laboratory 3 credit hours.) Heim and staff.

Psychology 22. Child Psychology. (4) A. S. Child development from the preschool level to adolescence, with special reference to chiddren of elementary school age Observation in the elementary school.

Heim.
Psychology 105. Comparative Psychology. (5) W. A study of the intelligent behavior of animals, with an attempt to trace the comparative development of human behavior. Includes laboratory. Prerequisite: Psychology 11. (Omitted 1946-47.) Lund.

Psychology 106. Survey of Clinical Psychology. (3) A. Terminal course without trafning in testing: the history and principles of psychometric procedure; the results of their application to special groups. Prerequisite: Psychology 11 or equivalent. Heim.

Psychology 107. Clinical Psychology I. Introduwfion to Intelligence Testing. (5) A. Training in the use of the Stanford-Binet test; the history and principies of psychometric procedures; the results of their application to special groups. Prerequisite: Psychology 11 or equivalent. Limited to 15 students.

Heim.
Psychology 108. Clinical Psuchology 11. Study of Clinical Techniques Contintted. ( 4 or 5) W. A survey of individual and group tests of intelligence, including non-verbal and performance tests; results of special studics. Clinical practice. Prerequisite: Psychology 107.

Heim.
Psychology 109. Clinical Psychology III. Continuation of Clinical Practice. (4 or 5) S. The various diagnostic tests and techniques other than tests of intelligence which are applicable to diagnosis. Field work and practice in individual guidance. Prerequisite: Psychology 107 and 108.

Heim.
Psychology 111. Physiological Psychology. (4) A. A study of behavior from the organic standpoint. Sensory processes, the nervous impulse, reflexes, cerebration, emotion. Includes laboratory. Prereguisite: Psychology 11.

Lund.
Psychology 112. Adranced Social Psuchologuf. (5) W. Social conduct from the standpoint of the individual. The development of principles of social conduct from fundamentals of individual action. Prerequisite: Psychology 11 and preferably Sociology 7 . Barlow.

Psychology 113. Advanced Gencral Psychology. (5) A. Intensive study of the general principles of psychology underlying bebehavior. An integration of conflicting theories, beliefs, and the results of experiment. Prerequisite: Psychology 11 and 17 or equivalent.

Barlow.

Psychology 115. Experimental Psychology, (3) W. The techniques, equipment, and conteinporary findings of experimental psychology. Psychophysical measurcments, treatment of data. Guidance in individual experimentation. Laboratory. Prerequisite: Psychology 11 and 17 or equivalent. Lund.

Psychology 116. Psychology of Learning. (5) S. A study of sensory-motor, perceptual-motor, and ideational learning, intelligence, motivation, and theories of learning. Applications to vocational guidance and selcction. Laboratory. Prerequisite: two courses in psychology or equivalent.

Lund.
Psychology 117. Advanced Statistics. (5) W. A brief review of elementary statistics. Lineer and non-linear relationships, regression, reliability. partial and multiple correlation.

Psychology 118. Psychological Mcasurements. (5) S. Fundamental principles of test construction and treatment of test results. Recent contributions in the field of measurements. Prerequisite: Psychology 128 or 129; 17 or 117; and preferably $107 . \quad$ Lund.

Psychology 119. History and Contomporary Schools of Psychology. (5) S. History and present-day views of contemporary schools of psychological thought. Their contributions to practice in everyday life, education, and other phases of social activities.

Barlow.
Psychology 123. Psychotogy of Adolescence. (2) S. The physical, intellectual. social, and emotional development characteristic of adolescence; a survey of the forces and activities which effect that development.

Heim.
Psychology 125. Psychological Approaches to Acsthetics. (4) S. Measurements of talent, tuning systems, consonance and dissonance, chromaesthesia, rhythrm perception, hearing, psychology of visual arts. Contemporary contributions to the field of aesthetics. (Omitted 1946-47.)

Lund.
Psychology 128. Psychology in Elementary Education. (5) A. S. The psycnological foundations of education; individual differences, measurements, learning, and remedial procedures. Elementary statistical applications. Prerequisite: Psychology $22 . \quad$ Heim.

Psychology 129. Educational Psychology. (5) Su. A. W. Psychology as applied to adolescent education, with major emphasis on the psychological foundations of education, individual differences. measurements, learning, the psychology of high school subjects. Prerequisite: Phychology 11 .

Barlow.
Psychology 139. Pistchotony of Abnormal Pcoptc. (5) S. A study of the abonmalties of the variuus psycholofical processes: the causes of behavior difficulties and the techniques of developing, desirable personality traits. Prereguisite: two courses in psychology-

Lund.
Fsychology 183. Business Psycholouy. (5) W. (See Business 183: onitted 1946-47.)

Psychology 200. Research in Psychology. A. W. S. For advanced students working on thesis projects or special work on theory. psychological problems in education, statistics, or experimental psychology. Barlow, Lund, Heim and staff.
Psychology 217. Aduanced Educational Psyctrology. (2-2-2) A. W. S. Recent psychological contributions in theory and methot to school subjects. Especially for those preparing for administrators' or supervisors credentials in education. Prerequisite: Psyclology 128. or 129 , and 17 or 117 . Barlow, Lund, Heim and staff.

Psychology 250. Seminar in Psychology. (2-2-2) A. W. S. Student reports and discussions on current psychological literature. Only Psychology majors and minors may register for credit. Reguired of all najors, and reconmended for those taking Psychology as a minor. Barlow, Lund and staff.

## PUBLIC HEALTH AND PREVENTTVE MEDICINE <br> (See School of Medicine, page 259.)

HADIOLOGY<br>(See School of Medicine.)<br>RUSSIAN<br>(See Modern Languages, page 187.)<br>SECONDARY EDUCATION<br>(See Education, pages 151-152.)<br>SOCIAL EDUCATION<br>(Sec Education, pages 152-153.)<br>\section*{SOCIAL WORK}

Professor Beeley (LA201): Associste Professor Hazel Peterson; Assistant Professor Rex A. Skidmore; Instructors H. R. Taylor and
Kenneth F. Duppin; Dis. H, L. Marshall and David Morgan; Judge H. B. Anderson, Mrs. J. B. Greenhalgh, and Spectal. Lectureks.
For the requirments for the graduate certificate in Social Work see page 108 .

For the requirements for the preprofessional curriculum in Social Work see pages 109-110.

Social Work 130. The Field of Social Work. (3) A. A general review of the field of social work as illustrated by its present scope and methods. Taylor.
Social Work 131. Psychiatric Information for Social Workers. (3) W. Lectures and clinical demonstrations in psychiatry and neurology. Exclusively for graduate students in social work.

Morgan.
Social Work 134. Crime and Delinqutency. (3) S. A study of the nature and extent of crime, lollowed by a survey of existing and proposed methods of dealing with offenders.

Skidmore.

Social Work 140. Theory and Practice in Mental Hygiene. (3) S. An attempt to formulate the established principles of mental health. An advanced course for social workers, hygienists, counselors, etc. (See also Education 140 and Health Education 140.)

Becley, Skidmore.
Social Work 150. Introduction to Social Case Work. (3) W. Introduction to the art of adjusting human relations. Interviewing as a means of securing information, and as a form of giving help. The case worker in an agency setting. The various kinds of service to be rendered. Special emphasis on the public services. For seniors.

Peterson.
Social Work 151a, 151b. Principles of Social Case Work. (33) A. W. A study of the principles common to social case work in all fields. Techniques of social inquiry, the nature of social data with their application to social diagnosis and treatment. Peterson.

Social Work 152. Psychiatric Aspects of Case Work. (3) S. An advanced course considering the psycho-pathological aspects of social case work in its various forms. Prerequisite: Social Work 151a, 151b, or equivalent. Peterson, Duffin.
Social Work 153. Case Work in the Schools. (3) W. Use of the case method in dealing with children's problems in connection with truancy, delinquency, etc. Social aspects of public education with reference to guidance and counseling. (Soc. Ed, 125.)

Social Work 154. Counseling Techniques. (3) S. Application of various guidance and counseling techniques to the fields of social work, education, clinical psychology and industry. For counselors, social workers, teachers, etc. (Soc. Ed. 126.)

Social Work 154b. Training of Vocational Counselors. An advanced course in the theory and practice of occupational counseling, offered at the suggestion of the U. S. Veteran's Administration. (Given only in Extension.)

Beeley, Pierson.
Social Work 155. Introduction to Field Work. (5) S. Field work in a public agency: the services offered, the relationship of agencies to each other, the community aspect of agency service, etc. Lecture and field work. For seniors. Staff.

Social Work 180. Principles of Child Welfare. (3) A. A survey of the social problems and methods of child welfare with special reference to handicapped children.

Peterson.
Social Work 181. Problems in Child Welfare. (3) S. Special problems of children arising out of war conditions. 'The philosophy of foster-home placement and supplemental services available to children in their own homes.

Peterson, et al.
Social Work 182. American Social Security. (3) W. An introduction to the federal security act and its administration; unemployment compensation, old age assistance and old age benefits, security for children, aid to the blind, etc. Taylor.
Social Work 210. Community Organization. (3) A. The soccial needs of a community and its social resources. How to help a community meet its needs. Community planning: interpretation and public relations as factors in the development of services. The roles of the trained worker. the volunteer. etc.

Social Work 211. Group Work and Group Leadership. (3) S. The theory and practice of group work in the field of leisure-time and character building. Relationship to formal education. The function and adequacy of leadership. Class work and field studies of group-work agencies.

Skidmore.
Social Work 228. Social Research. (2-3) A. The problems and methods of social investigation and research adapted to graduate students in social work. Individual instruction with the consent of the instructor.

Skidmore.
Social Work 240. Medical Information for Social Workers. (3) A. A general introduction to the field of medicine. Exclusively for graduate students in social work.

Marshall.
Social Work 250. Welfare Services. (3) W. The development of social work as illustrated by the activities of public and private agencies. The various movements and programs as related to the needs and changing philosophy of social life. Taylor.

Social Work 255. Supervised Field Instruction. (3) A. Fifteen hours a week of supervised field work in a family case-working agency. Prerequisire: Social Work 151 and consent of the instructor. For graduates only.

Peterson, Taylor.
Social Work 256. Supervised Field Instruction. (3) W. Fifteen hours a week of supervised field work in a specialized social agency. Prerequisite: Social Work 255.

Peterson, Taylor.
Social Work 257. Supervised Field Instruction. (3) S. Fifteen hours a week of supervised field work in a specialized social agency. Prerequisite: Social Work 255, 256. Peterson, Taylor.

Social Work 260. Legal Aspects of Social Work. (2) W. The rudiments of law and legal procedure most frequently met with in social work; domestic relations, contracts, small loans, wage assignments, personal injuries, the Ultah court system, etc. Anderson.

Social Work 270. Community Organization: Rutal Aspects. (3) S. Special problems of social work arising in rural communities; problems of rural resettlement and social reorganization. (Omitted 1946-47.)

Taylor.
Social Work 282. Social Security Administration. (3) S. The principles and processes of Social Security Administration. An analysis of the procedures and results in the administration of the main forms of Social Security.

Taylor.
Social Work 291a. Seminar: Dynamics of Human Behavior. (2) A. An attempt to formulate the basic principles of human behavior in terms of their applicability to the field of social work. A reorientation for graduate students.

Beeley.
Social Work 295. Seminar: The Philosophy of Social Work. (2) WV. The philosophical and ethical assumptions underlying modern social work: implications and applications. Beeley.

Social Work 295e. New Horizons in Social Work. (2) A refresher course given only in Extension. Primarily for social workers already employed. A systematic survey of new developments in all areas of professional social work.

Staff.

## SOCIOLOGY AND ANTHHOPOLOGY

Professors Beeley (LA201), Benli Associate Professor Frost; Assistant Professors E. R. Smith, C. E. Dibele and Rex A. Skidmore; Instructor in Sociologg. Bert W. Smith:
Departmental Major: 36 to 45 hours of approved departmental courses, including Sociology 1, 7 (or 126e), 8,122 (or 125), 123 (or 127), 124 (or 124a), 128. 130 (or 134). 139 (or Social Work 228): and Anthropology 1 or 2 or 3 or one upper division course in Anthropology.

Interdepartment Cuuriculum in Social Work: see page 109.
Teaching Major: Same as departmental major, plus Education 103. Teaching Minor: Soctology 1, 7 (or 126), 124 (or 124a), and 130 (or 134) ; Antlropology 1 or 2 or 3 or one upper division cotrse in Anthropology.

Anthropology: Until a separate department of Anthropology is established, students wishing to concentrate in that ficld may elect the following: 20-30 hours of approved courses in Anthropology, and Sociology 7. 122 or 124; 125 or 127, and 128. For those intending to take Anthropology as a minor: $2,3,30$, or 50,101 or 103, and 109.

## SOCIOLOGY

Sociology 1. An Introduction to Sociology. (5) A. W. S. Designed to give a broad perspective of the nature and scope of sociology. A systematic treatment of group life, social institutions, social processes, and the means of social control.

Beal. Frost.
Sociology In. Sociology Applied to Nursing. (3) A. W, S. A concrete treatment of the sociological aspects of nursing. Specific attention is given to social problems in nursing service.

Frost, Smith.
Sociology 5. Urban Sociology. (3) S. The rise and growth of cities, types of cities, social characteristics of urban life, present importance and probable future development of cities.

Beal.
Sociology 7. Social Psycholony. (5) A. W. S. An eclectic approuch to the study of mind and personality, with applications. Human behavior from the standpoint of the social factors affecting it. The development of personality in terms of human interaction, culture patterns, social organization, etc. Prerequisite: one course in Sociology or one in Psychology.

Beeley, Frost.
Sociology 日. The Family; Courtship and Marriage. (4) A. W. S. The tamily as a social institution. Contemporary patterns of family organization in a changing world. Personality adjustments before and during marriage. Trends, problems, and proposed solutions.

Beal, Frost
Sociology 10. Rural Sociology. (3) W. Conditions of rural life and features of rural progress. (Omitted 1946-47.)

Beal.
Sociology 27m. Social Psychology for Medical Students. (3) medical students. Open also to non-medical professional students.

Sociology 28. Ficld Studies in Sociology. (5). An introduc tory course for juniors, designed to give first hand contact with and information about the major social institutions and processes. Direct observation of the courts, prisons, recreational centers, areas of mobility and disintegration.

Beeley.
Sociology 107. Advanced Social Psychology. (5). An upper division and graduate equivalent of Sociology 7. (Given only in Extension.)

Beeley.
Sociology 108. Divorce and Family Disorganization. (4) A. Study of crises in family life. Causes and sonseguences of divorce, death, desertion, poverty, and ill health. Prerequisite: Sociology 8.

Frost.
Sociology 122. History of Social Thought. (4) W. A systematic survey of the development of social thought with special reference to contemporary sociologlical theories. A fundamental background for understanding the central theme of human progress. Beal.

Sociology 123. Social Legislation and Social Policy. (3) S. Social aspects of industry as dealt with in state and federal legislation. Attention is given to social and cultural results of the machine age, to women in industry, occupational hazards, social insurance programs, etc.

Beal.
Sociology 124. Modern Social Problems, (5) A. A basic course in applied sociology. Emphasis on specific social problems vital at the present time, including housing, public health, recreation, and race relations in the United States.

Beal.
Sociology 124a. Seminar: The Impact of War Upon American Society. (4) W. An overall survey of the effects of war upon American society and its institutions, with special reference to population, occupations, urban-rural life, crime and delinquency, recreation, religion, and the agencies of communication.

Skidmore.
Sociology 125. Seminar: Social Institutions and Social Change. (4) S . An analysis of the problems and theories bearing on the historical and contemporary differences in social institutions, with special attention to stability and change as characteristics of social life.

Frost
Sociology 126. Public Opinion and the American Mind. (4) A. A socio-psychological analysis of American public opinion. The pature, origin, and momentum of social attitudes. The media of opinion control and the technique of propaganda. Prerequisite: Sociology 7 or 107.

Beeley.
Sociology 127. The American Pcople. (4) W. Quantitative and qualitative analysis of population, especially in the United States, with special attention to problems of growth, the replacement, migration, and composition in terms of sex, age, race, nativity, etc. Frost

Sociology 128. Social Statistics. (5) A. A systematic consideration of the main bodies of sociology data in tabular and graphic form with special emphasis on population. Exercises in elementary statistical methods.

Skidmore.

Sociology 129. Individual Research. (1-5) Su, A. W. S. Individual instruction for advanced students engaged in sociological research. Hours and credit to be arranged.

Beeley. Beal. Frost, Skidroore. 130.)

Sociology 130. The Ficld of Social Work. (See Social Work
Sociology 134. Crime and Delinguency. (3) S. A study of the nature and extent of crime, followed by a survey of existing and proposed methods of dealing with offenders. (See also Social Work 134.)

Skidmore.
Sociology 109. Seminar: Mcthods of Social Rescarch. (2) A. A systematic survey of the leading methods of sociological researchhistorical, comparative, statistical; the social survey, etc. Readings and exercises in research. Beal.

Sociology 224. Social Disorganization. (3) S. A socio-psychological approach to the study of social disorganization and its counterpart, individual (personality) disorganization; delinquency. vice, alcoholism, mental breakdown, suicide, etc. Beeley.

Sociology 228. Field Research in Sociology. (1-5) A. W. S. Participation in a field investigation. Supervised research tratning for advanced students.

Staff.
Sociology 229. Thesis. (1-5) A. W, S. Open only to graduate students in Sociology and Anthropology. Staff.

Sociology 240. Sympostum in Sociology and Anthropology-(1-1-1) A. W. S. A weekly conference of departmental majors with the instructional staff in Sociology and Anthropology. Discus. sions of current problems, literature, elc. Recommended for seniors and required of all graduate students.

Staff.

## ANTHEOPOLOGY

Anthropology 1. Prehistoric Anthropology. (5) A. Introduction to the study of the prehistoric cultures of the world, and of man's antiquity.

Smith, Dibble.
Anthropology 2 Introduction to Culfural Antfropology. W. The development of human culture and its institutions.

Smith, Dibble.
Anthropology 3. Racial .Anthropologg. (4) S. Definition and classification of races; theories of race; race and culture. Smith.

Anthropology 11. Introduction to Classical Archaeology. (5) W. A survey of the early cultures of the Near East and Mediterranean Basit.

Geerlings.
Anthropology $30 . \quad$ Primitive Peoples of Australia and Oceania. (5) A. Survey of racial, cultural development of the South Pacific. Snith.
Anthropology 50. Ethnology of the Great Basin. (3) W. A resume of the known facts about the modern Indians of the Great Basin region.

Dibble.

Anthropology 100. General Linguistics. (4) S. Languages and their distribution; methods of studying primitive languages.

Dibble.
Anthropology 101. North American Indians. (4) A. A detailed study of the culture of Indians north of Mexico. Dibble.

Anthropology 102. South American Indians. (4) W. A survey of the peoples and cultures south of the Rio Grande, with special emphasis on Mexico and Central America.

Dibble.
Anthropology 103. Southwestern Archaeology. (4) S. The origins and distribution of cultures in the southwestern United States, with emphasis on the archaeology of Utah. ( $\$ 5.00$ class fee).

Dibble.
Anthropology 104. Primitive Religion. (3) W. Preliterate concepts of the supernatural; magic, witchcraft, mythology. Smith.

Anthropology 109. Race Relations. (4) A. Survey of race relations. Analysis of race relations on a world basis. Prerequisite: Anthropology 3. Smith.
Anthropology 150. Social Anthropology. (4) W. Detailed study of the organization and function of basic groups found in preliterate societies.

Smith.
Anthropology 151. Russian Language and Culture. (5) A. A survey of the languages and aboriginal cultures of Asiatic Russia and northern European Russia. Dibble.
Anthropology 170. Applicd Anthropology. (4) S. An application of the techniques and methods of Anthropology to current problems and other fields. Smith.
Anthropology 205. Individual Research. (1-5) Su. A. W. S. Special work for advanced students, arranged with consent of the instructor. Smith, Dibble.
Anthropology 206. Field Studies in Anthropology. (1-5) Su. A. W. S. Directed field studies and explorations. Staff.

SPANISH<br>(See Modern Languages, pages 186-187.)

## SPEECH

Professor Lees (KH201); Associate Professor Goates; Assistant Professors Bane*, Garff*, Plummer, Webster, Greaves; Instructors Redd, Brimhall, Howe, Adix, Wilson, Parry.

Departmental Major: 45 approved hours in Speech plus 25 hours of allied work. Major to be made up of basic requirements and a field of emphasis. Basic Courses Required of Speech Majors: Speech 1a, 1b, 1c, 2a, 2b, 2c (or 2d), 107 (two credits), 180, 101.

[^17]Fields of Emphasis and Their Requirements:
(a) Public Speaking: Two courses from the sequence Speech $9,10,11$, and one course from the sequence Speech 110, 112, 115; plus electives.
(b) Interpretation: Speech 40, 41, and one course from the sequence Speech 142, 143, 145, 148, plus electives.
(c) Theatre: Speech 62, 65, 164, 167, plus electives.
(d) Radio: Speech 62, 70, 155, 170 (or 171), plus electives.
(e) Science and Pathology: Speech 130, 190, 191, and three to five hours in 195 and 196, plus electives.

Teaching Major: 45 approved hours in Speech including the basic requirements and Speech 10 (or 11), 40, 65, 163, 182, 190. Teaching Minor: At least 25 approved hours in Speech including basic requirements and Speech 182.

Composite Teaching Major in Speech and English: 75 hours, distributed more or less evenly between the two departments, including the basic courses in Speech, plus Speech 182 and not less than 10 to 15 hours selected from Speech 9. 40, 65, 142, 165, 190. (See page 154 for requirements in English.) This sequence is intended for students who prefer a composite major in Speech and English to a major in one of these subjects and a minor in the other. Those who elect this major must satisfy the foreign language requirements for the Bachelor of Arts degree.
"D" grades will not be counted toward a major or minor in Speech.

The following are beginning courses, do not have prerequisites, need not be taken in sequence, and are open to freshmen: Speech 1 . la, 1b. 1c. 3a, 3b, 3c, 4, 5, 11a, 11b, 11c, 11d, 11e, 11f, 15.

Speech 1. Fundamentals of Speech. (5) A. W. S. Recommended for students who wish to secure more work than that afforded in Speech 1a. Designed to develop direct and forceful speaking and thinking and to give the student a basis for criticism of speech skills.

Plummer and Staff.
Speech 1a, 1b, Ic. Fundamentals in Speech. (3-3-3) Su. A. W. S. Recommended for all students. Designed to develop skills in speaking, reading, and pantomime, and to help the student think and speak effectively.

Staff.
Speech 2a, 2b, 2c, 2d. Voice and Diction. (3-3-3) Su. A. W. S. A study of the speech mechanism. A clinic for analysis and practice of vocal control. A study of what constitutes correctness in pronunciation and an analysis of English speech sounds. In the third quarter of the course students with speech defects should register for Speech 2d. Prerequisite: Speech 1a, 1b, 1c. Staff.

Speech 3a, 3b, 3c. Film, Radio, Lecture, and Drama. (2-2-2) A. W. S. A study in the evaluation of speech skills with visils to the theatre and cinema, listening to radio speeches, readings, and attendance at lectures to gain an appreciation and a criterion for the study of speech. A course in appreciation.

Speech 5. Pancl and Group Discussion. (2) W. A course designed to meet the fundamental problens of the student in professional schools. Report making and round-table discussion.

Staf.
Speech 9. Speech Composition. (3) A. Preparation of speeches, based on analysis of the audience and other factors of the speaking situation. Various kinds of material are collected, organized, and presented in an effective speaking form. Prerequisite or paraliel: Speech 1a, 1b, 1c.

Speech 10. Argumentation. (3) W. Discussion of those principles of evidence. logic. and argumentation which are necessary elements of effective spealcing. Prerequisite or parallel: Spech !a, 1b, 1c.

Staff.
Speech 11. Debatc. (3) S. Application of the principles of argumentation to all kinds of debate. The class prepares and delivers debates on timely questions. Prerequisite or parallel: Specch la, lb, Ic. Staff.

Speech 11a, 11b, Ilc, 11d. 11e. ILL Contest Debatc. $1 / / 3$ per quarter) A. W. S. Study of the National Debate question for fresh. men and sophonores interested in competition debate. Weekly meetings. Staff.
Speech 15. Parliamentary Procedure. (2) A. S. Conducting and controlling meetings. Staff.
Speech 40, 41, 42. Interpretation: Beginning. Intcrmediatc, Advanced. (3-3-3) A. W.S. Ar oral approach to literature. Designed to develop the student's poise and enjoyment of literature through reading aloud to others. Studies in reading techniques and dialects. Prerequisite or parallel: Speech la, 1b, lc Redd and staff.

Speech 53, 54, 155. Plagwriting, (2-2-2) A. W. S. A study in the structure and composition of a play. Students during the third quarter may elect to write radio scripts.

Lees.
Speech 62. 63. Acting: Beginning and Advanced. (3-3) A. W. The creative approach to acting through observation, rhythn, and emotion. Stage technique, stage presence, stimulus and response. dramatic values. Characterizations, studies in types, scripts, make-up. Prerequisite or parallel: Speech 1a, 1b, le.

Lees and Brimhall.
Speech 65, 66, 67. Theatre Production. (3-3-3) A. W. S. Speech 65: the fundamentals of stagecraft including construction and painting of simple senery for the non-professional stage. Speech 66: advanced techniques of constuction, rigying, and shifting. Speech 67: lighting the stage setting. Lecture and practical laboratory. Adix, Goates.

Speech 70. 71. Radio Speech: Beginning and Advanced. (3-3) A. W. S. Analysis and practice of principles of radio speaking. Microphone techniques. announcing, interviewing, and news casting. Labortory arrmged. Prerequisite or parallel: Speech la, 1b, lc.

Howe.
Speech 100. Individual Problems. (Credit to be arranged). A W. S. Projects especialty selected and individualy directed in conference.

Lees and sta

Speech 101. Seminar for Speech Major. (2) A. Reading and reports, preparation for comprehensive examination.

Speech 107. Speech Arts. ( $1 / 3$ per quarter) A. W. S. Required of all juniors and seniors majoring in the department. Presentation and platform problems of various types of speech materials. Plummer and staff.
Speech 110. Forms of Public Address. (3) W. Practice in preparation and delivery of public addresses commonly needed in business and community life: announcements, introductions, presentations, eulogies, after-dinner speeches, etc. Prerequisite: Speech 9 , 10 , or 11 .

Staff.
Speech 111a. 111b, 111c,111d, 111e, 111 f Contest Debate. (1/3 per quarter) A. W. S. Intensive study of the National Debate question and practice in debating. Designed for juniors and seniors interested in competition debate. Weekly meetings. Staff.

Speech 112. Persuasion. (3) S. A study of the methods and techniques of influencing human behavior. Prerequisite: Speech 9 or 10 .

Staff.
Speech 115. Lecture and Recital. (3) W. Preparation and presentation of public recital in public address.

Speech 130. Voice Science. (3) W. Discussion and demonstrations. Scientific examination of the structure and performance of voice and speech.

Goates.
Speech 142. 143. Interptetation of Shakespeare. (3) S. Intensive study of a Shakespearean tragedy (142) or comedy (143). Time will be devoted to actual rehearsal of selected scenes. A student may receive credit for two quarters. Prerequisite: Speech 40. (Speech 143 omitted 1946-47.)

Lees.
Speech 145. Advanced Interpretation. (3) W. Analytical study of literary forms, emphasizing their differentiation for oral presentation, especially designed to meet the needs of majors and platform readers. Prerequisite: Speech 40.

Redd.
Speech 145ar. Cutting and Selection of Materials. (2) W. May be taken with Speech 145 or independently. Sources of contemporary reading material. Cutting and arrangement.

Speech 148. Lecture and Recital. (3) S. Preparation and presentation of public recital in reading Redd.

Speech 160. Theutre Production: Costume Design. (2) S. The designing and relating of costumes to the play and stage setting, historically and aesthetically.

Goates.
Speech 163, 164. Stage Direction: Beginning and Advanced. (3-3) A. W. Choosing and blocking the play, working with the actors, rehearsals, and polishing and integrating the play. Lees.

Speech 165, 166. Stage Design: Beginning and Advanced. (22) A. W. Speech 165: fundamentals of scene design, simple designing, model making, pencil sketching, and use of color. Prerequisite: Speech 65. Speech 166: advanced stage design; designing. painting, and dressing the stage. Prerequisite: Speech 165. Adix.

Speech 167. Theatre Organization. (2) A. S. Elements of the theatre and play-types, styles, forms of drama and musical and dramatic productions. Theatre program. Departments of the theatre and their place in practical performance today. Discussions and lectures are accompanied by demonstrations employing music and slide projections.

Goates.
Speech 168, 169. Theatre Management. (2-2) A. W. The planning and operation; community contact and business management.

Plummer.
Speech 170. Radio Drama. (3) W. Radio acting, dramatic values in radio. Laboratory arranged, Prerequisite: Speech 70 Howe.

Speech 171. Radio Production. (3) S. Directing radio drama, selecting programs and materials, adapting and cutting. Laboratory arranged. Prerequisite: Speech 170.

Howe.
Speech 180. Psychology of Speech. (3) A. Speech as a factor in personal development and social integration. The problem of semantics in personal relations. Prerequisite: junior standing. Lees.

Speech 182. Methods of Teaching Speech and Directing Extracurricular Speech Activities. (5) W. May be counted either as Speech or Education. Speech pedagogy including organization of courses and activities, lesson plans, etc. Required for teacher training in the field.

Staff.
Speech 183. Speech Education for Elementary Grade School Teachers. (3) W. S. Designed to meet the state requirement in Speech Education. It aims to give (1) information concerning the normal development of speech and the speech mechanism, (2) the appreciation of speech adequacies, (3) the ability to recognize deviates and to apply simple therapeutic procedures. Prerequisite: Psychology 22.

Webster.
Speech 185, 186. 187. Materials and Backgrounds. (3-3-3) A. W. S. A historical survey of the development of speech and theatre. Designed for the speaker, reader, and actor to acquaint them with the materials and backgrounds of their field. Emphasis is placed upon literary values and analysis. Additional credit may be earned.

Speech 190. Articulatory and Kindred Speech Defects. (3) A. This course, particularly for juniors, is designed to give the student clinical knowledge and experience needed for the diagnosis and management of articulatory cases in clinic and secondary schools. Prerequisite: Psychology 11 or 22.

Webster.
Speech 191. Stuttering and Allied Speech Disorders. (3) W. This course is designed particularly for juniors, to introduce the student to a comprehensive view of the known facts and theories regarding the etiology and therapy of stuttering. Prerequisite: Psychology 11 or 22.

Webster.
Speech 195. Articulatory Clinic. (1-3) A. W. S. This course offers the student the opportunity of studying and managing articulatory speech defectives under supervision. May be taken for more than one quarter. Prerequisite: Speech 183 or 191. Consult instructor.

Webster.

Speech 196. Stuftering Clinic. (1-2) A. W. S. This course offers the student the opportunity of studying and manaqiong stutterers and allied speech defectives under supervision. May be taken for more than one quarter. Prerequisite: Speech 183 or 190 . Consult instructor.

Webster.
Speech 200. Rescarth Method. (2) A. W. Emphasis on the various fields of specch. Research problems. Prerecuisite: graduate standing.

Goates and staff.
Speech 205. Thesis. (2-5) A. W. S. Prerequisite: graduate standing.

Lees and staff.
Speech 210. Public Speaking Seminar. wate standing.
(2) Prerequisite: grad-

Speech 200. Voice Srience Seminar. (2) Prerequisite: graduate standing. Goates.

Speech 240. Interpretation Seminar. (2) Prerequisite: graduate standing. Staff.

Speech 2SO. Theatre Seminar. (2) Prerequisite: graduate standing.

Lees and staff.
Speech 290. Pathologg Seminar. (2) Prerequisite: graduate standing.

## SURGERY

(See School of Medicine, pages 260-261.)
$20 O L O G Y$
(See Biology, pages 128-131.)

## THE STATE SCHOOL OF MINES AND ENGINEERING

Member, Society for the Prornotion of Engineering Education.
The curricula in Civil. Electrical, Mechanical, Mining, and Metallurgical Engineering are accredited by the Engineering Council for Professional Development.

## Dean A. LeRoy Taylor (EH101).

The School of Mines and Engineering offers courses of instruction in applied physical sciences. The Utah Engineering Experiment Station, described in another part of this catalogue, is a department of the School.

## BACCALAUREATE DEGREES

The Departments of Chemical, Civil, Electrical, Mechanical, Geological, Metallurgical, and Mining Engineering each offer a curriculum that leads, on completion, to a corresponding degree of Bachelor of Science in Engineering. Any deviation from the curricula must be approved by the Engineering faculty, and requests for change must be submitted in writing to the Dean when the student registers.

## PROFESSIONAL DEGREES

Professional degrees in engineering are granted by the University of Utah to alumni of the School of Mines and Engineering whose engineering experience indicates outstanding professional attainments. The degrees granted are: Chemical Engineer, Civil Engineer, Electrical Engineer, Geological Engineer, Mechanical Engineer, Metallurgical Engineer, and Mining Engineer. A detailed statement of the requirements for these degrees may be secured by writing to the Dean of the School of Mines and Engineering.

## MILITARY AND PHYSICAL TRAINING

Military Science 1, 2, 3-military training-may be substituted for Physical Education in the freshman year (one credit hour per quarter). Other courses in M. S. \& T. may be taken also, in general not as substitutes for other courses listed in the following engineering curricula, but in addition to them. Physical Education or M. S. $\mathcal{E}$ T. is also required of all sophomores. Only three hours of credit are allowed toward graduation in M. S. \& T. and Physical Education. To earn a credit hour three hours of work per week per quarter are expected of the student. The required subjects with the number of credit hours toward graduation are shown below.

## CURRICULA

In the following tables and in the description of courses, abbreviations are used to indicate the various branches of engineering. as follows: ChE (Chemical Engineering), CE (Civil Engineering), EE (Electrical Engineering), ME (Mechanical Engineering), MetE (Metallurgical Engineering), MgE (Mining Engineering).

Students who have had in high school or elsewhere, not in college, the equivalent of any of the prescribed subjects may be exempt from taking them here, but may be required to take other subjects that will be accepted as counting towards the required credit hours. Consult the registration committees. Satisfactory work done in other colleges is accredited.

Students who intend to study engineering but who are deficient in the mathematics entrance requirements for the School of Mines and Engineering must register in the Lower Division until such deficiency is made up, but are advised to discuss their registration with the Dean of the School of Engineering, so that a systematic schedule may be suggested and an engineering adviser assigned to them in addition to their Lower Division adviser. Those who do not present solid geometry for entrance are required to complete a course in this subject before graduation.

| Freshman Year (Common to all engineering courses) |  |  |
| :---: | :---: | :---: |
| A. | W. | S. |
| Mathematics 6, 4e, 9-Algebra, Trigonometry, |  |  |
| Geometry ...................................................... 5 | 3 | 5 |
| English 1, 2, 3-Freshman Composition.............. 3 | 3 | 3 |
| GE1, GE2-Engineering Problems........................ 1 | 1 | 0 |
| Health Education 1-Hygiene..............................- 0 | 0 | 1 |
| Chemistry 12, 13-General Chemistry.................. 5 | 5 | 0 |
| Physical Education or M. S. \& T.......................... 1 | 1 | 1 |
| CE1, 3-Engineering Drawing, Descriptive Geometry $\qquad$ | 0 | 3 |
| *Speech 5-Panel and Group Discussion...............- 0 | 2 | 0 |
| *CE2-Advanced Engineering Drawing............... 0 | 3 | 0 |
| *Political Science 50............................................... 0 | 0 | 5 |
| 18 | 18 | 18 |

-Students majoring in Chemical, Geological, Metallurgical, or Mining Engineering, replace Bubjects starred with the following:


## CHEMICAL ENGINEERING

## Freshman Year (Common to all engineering courses) Sophomore Year

| Sophomore Year |  |  |
| :---: | :---: | :---: |
| Physics 21, 22, 23-College Physics a. ${ }_{\text {a }}$ | ${ }_{4}^{W}$ | $\mathrm{S}_{4}$ |
| Physics 24, 25, 26-Laboratory........................... 1 | 1 | 1 |
| Mathematies 10a, 10b, 10c-Calculus | 4 | 4 |
| Chemistry 7, 8, 9-Quantitatve Analysis | 3 | 4 |
| Mineralogy 1, 2-Rock and Ore Mineral | 3 | 0 |
| CE43-Surveying | 0 | 3 |
| MetE204, 205, 206-Metallurgical Calculations... 2 | 2 | 2 |
| Physical Education or M. S. \& T. (see page 215) | .. | .. |
| 17 | 17 | 18 |

## Junior Year

| A. | W. | S. |
| :---: | :---: | :---: |
| ME150, 151, 152-Engineering Mechanics...-....... 4 | 4 | 4 |
| EE105, 107. 109 -Elementary EE and Machines.. 2 | 2 | 2 |
| EE104, 106-D.C. and A.C. Laboratory.............. 1 | 1 | 0 |
| ChE-151, 152, 153-Unit Operations-.-.............. 3 | 3 | 3 |
| Chemistry 106, 107. 108--Physical Chemistry...... 4 | 4 | 4 |
| Nontechnical Electives ................................----... 3 | 3 | 4 |
| 17 | 17 | 17 |
| Senior Year |  |  |
| A. | W. | S. |
| GE101-Contracts ....----.-......--....................---- 0 | 2 | 0 |
| CE166-Specifications ...................................... 2 | 0 | 0 |
| Chemistry 112, 113-Inorganic Chemistry, Instrumental Analysis..................................... 0 | 2 | 2 |
| ME202, 232-Heat Power Engineering and <br> Plant Design $\qquad$ 3 | 3 | 3 |
| ChE157, 158, 159-Chemical Technology-.......... 3 | 3 | 3 |
| ChE154, 155, 156-Unit Operations Laboratory.... 2 | 2 | 2 |
| Chemistry 103, 104, 105--Organic Chemistry........ 3 | 3 | 4 |
| Nontechnical Electives or Thesis........-............... 3 | 3 | 3 |
| 16 | 18 | 17 |

## Fith or Graduate Year

| A. | W. | S. |
| :---: | :---: | :---: |
| Chemistry 109-Senior Organic Chemistry.......... 4 | 0 | 0 |
| Chemistry 120, 121, 122-Thermodynamics........ 2 | 2 | 2 |
| Chemistry 125, 126, 127-Advanced Chemistry.... 3 | 3 | 3 |
| Chemistry 130-Research .-.-.-.-....-..................... 4 | 3 | 3 |
| Physics 162, 163-Modern Physics....................... 0 | 5 | 5 |
| Nontechnical Elective-Bacteriology................... 3 | 3 | 3 |
| 16 | 16 | 16 |

For Courses in Chemical Engineering, see pages 225-226.

CIVII. ENGINEERING

## Freshman Year

## (Common to all engineering courses, with additional $1 / 3$ hour credit each quarter for CE Seminar.)

## Sophomore Year

| A. | W. | S. |
| :---: | :---: | :---: |
| Physics 21, 22, 23-College Physics.................... 4 | 4 | 4 |
| Physics 24, 25, 26-Laboratory --_-_-_-........... 1 | 1 | 1 |
| Economics 1, 2-Elementary Economics............ 3 | 3 | 0 |
| Business 1b-Accounting................................ 0 | 3 | 0 |
| CE40, 41, 42-Surveying ............................... 2 | 2 | 3 |
| Mathematics 10a, 10b, 10c-Calculus | 4 | 4 |
| EE105-Electrical Engineering........-..........-- 0 | 0 | 2 |
| ME150-Engineering Mechanics...................... 0 | 0 | 4 |
| Approved Elective ......................................... 3 | , | 0 |
| CE83, 84, 85-Seminar................................ $1 / 3$ | 1/3 | 1/3 |
| Physical Education or M. S. \&T. (see page 215) ...... | ...... | - - - |
| 171/3 | 171/3 | 181 |

CE45 Surveying Camp ( 3 weeks in September), 5 credits.

## Junior Year

| A. | W. | S. |
| :---: | :---: | :---: |
| EE107, 109-Electrical Machinery_.................. 2 | 2 | 0 |
| EE104, 106-Electrical Laboratory..................... 1 | 1 | 0 |
| ME151, 152-Engineering Mechanics................. 4 | 4 | 0 |
| ME202-Heat Power Engineering................... 3 | 0 | 0 |
| ME212-Heat Power Laboratory.................... 0 | 2 | 0 |
| ME155-Materials Laboratory........................... 0 | 2 | 0 |
| CE143-Route Surveying................................ 3 | 0 | 0 |
| CE105-Hydrology .an - 0 | 0 | 3 |
| CE120-Highway Materials............................. 3 | 0 | 0 |
| CE111-Stress Analysis .......-_.a.a.a............... 0 | 4 | 0 |
| CE100, 101-Hydraulics and Laboratory - - 0 | 3 | 2 |
| CE112-Structural Details.......................... 0 | 0 | 3 |
| CE102-Irrigation and Drainage...- 0 | 0 | 3 |
| CE144-Mine Surveying .-............................. 0 | 0 | 2 |
| CE121-Highway Construction.........-.............. 0 | 0 | 3 |
| CE186, 187, 188-Seminar..........- 1/3 | 1/3 | 1/3 |
| Approved Electives ..........-............................. 2 | 0 | 2 |
| 181/3 | 181/3 | 181/3 |

## Senior Year

| A. | W. | S. |
| :---: | :---: | :---: |
|  | 2 | 0 |
| CE166-Specifications ...........-..-_ _ - . .-...... 2 | 0 | 0 |
| CE115-Reinforced Concrete .............-...... 3 | 0 | 0 |
| CE113-Structural Bridge Design......................... 3 | 0 | 0 |
| CE167-Economics ....................................... 2 | 0 | 0 |
| CE161-Technical Reports ...............-- - - . .-.... 3 | 0 | 0 |
| CE116-Reinforced Concrete ............................... 0 | 3 | 0 |
| CE114-Indeterminate Structures ...................... 0 | 2 | 0 |
| CE103-Water Supply and Sewerage....-............ 0 | 0 | 4 |
| CE104-Hydraulic Machinery.............................. 0 | 3 | 0 |
| CE124-Airport Design ..................................... 0 | 2 | 0 |
| CE118-Soil Mechanics ........-.......--............ 0 | 4 | 0 |
| CE160-City Planning ................................... 0 | 0 | 3 |
| Geology 21-Physical Geology ............................ 0 | 0 | 4 |
| CE145-Elementary Cartography ...................... 0 | 0 | 2 |
| CE17-Foundations ...........-.-....................... 0 | 0 | 2 |
| CE163-Thesis ................................................. 1 | 1 | 1 |
| CE189, 190, 191-Semnar.............................. 1/3 | 1/3 | 1/3 |
| Approved Electives ............-.-.-.................. 3 | 0 | 2 |
| 171/3 | 171/3 | 181/3 |

## ELECTRICAL ENGINEERING

Freshman Year
(Common to all engineering courses)

## Sophomore Year

| A. | W. | S |
| :---: | :---: | :---: |
| ME10, 13, 101-Shop.......................................... 1 | 1 | 1 |
| ME31-Mechanism ......................................... 3 | 0 | 0 |
| EE1-Introduction to Electrical Industry............. 0 | 2 | 0 |
| EE21-Fundamentals of Electrical Engineering.... 0 | 0 | 5 |
| CE40, 41-Surveying ....................................... 2 | 2 | 0 |
| Mathematics 10a, 10b, 10c-Calculus.........-....... 4 | 4 | 4 |
| Physics 21, 22, 23-College Physics..................... 4 | 4 | 4 |
| Physics 24, 25, 26-Laboratory........................... 1 | 1 | 1 |
| Economics 1, 2-Elementary Economics.............. 3 | 3 | 0 |
| Business 1-Accounting...................................... 0 | 0 | 3 |
| Physical Education or M. S. \& T. (see page 215) | .-.-. | $\cdots$ |
| 18 | 17 | 18 |

## Junior Year

| A. | W. | S. |
| :---: | :---: | :---: |
| EE121, 131-A. C. Circuits and Machinery-.....- 3 | 3 | 0 |
| EE169-Fundamentals of Electronics.................... 0 | 0 | 3 |
| EE101-D. C. Machinery .................................... 3 | 0 | 0 |
| EE135-Illumination ...............................-........... 0 | 0 | 2 |
| EE122, 124, 126-Electrical Engineering Lab........ 2 | 2 | 2 |
| ME150, 151, 152-Mechanics and Strength of Materials $\qquad$ 4 | 4 | 4 |
| ME155-Strength of Materials, Laboratory-........ 0 | 0 | 2 |
| ME200-Heat Power Engineering........................ 5 | 0 | 0 |
| ME210, 211 -Heat Power Engincering Lab- <br> oratory $\qquad$ 0 | 2 | 2 |
| ME114, 115-Materials and Machine Design..... 0 | 3 | 3 |
| Nontechnical Elective .......................................... 0 | 3 | 0 |
| 17 | 17 | 18 |
| Senior Year (Power Option) |  |  |
| A. | W. | S. |
| GE101-Contracts .......................................... 0 | 2 | 0 |
| CE166-Specifications ......................................... 2 | 0 | 0 |
| GE103-Technical Reports.................................... 3 | 0 | 0 |
| CE100, 101-Hydraulics, Laboratory-.................. 0 | 3 | 2 |
| EE145-Electrical Circuit Analysis..................... 3 | 0 | 0 |
| EE141-Advanced A. C. Machines.................... 0 | 3 | 0 |
| EE146, 148-Advanced Electrical Laboratory ..... 3 | 3 | 0 |
| EE177-Electronic Devices ................................. 4 | 0 | 0 |
| EE181-EE Economics ......................................... 0 | 3 | 0 |
| EE159-Transmission Lines .............................. 0 | 0 | 3 |
| EE159-Electrical Design and Laboratory........... 0 | 0 | 3 |
| EE191-Thesis ...-............................................. 0 | 1 | 2 |
| EE153-Special Topics in Electrical Engineering 0 | 0 | 2 |
| EE160-High Voltage Laboratory..................... 0 | 0 | 2 |
| Approved Electives ...................................... 3 | 3 | 4 |
| 18 | 18 | 18 |

## SCHOOL OF MINES AND ENGINEERING

## Senior Year <br> (Electronics and Communication Option)

| A. | W. | S. |
| :---: | :---: | :---: |
| GE101-Contracts .................................................. 0 | 2 | 9 |
| CE166-Specifications ......----............................ 2 | 0 | 0 |
| GE103-Technical Reports ................................. 3 | 0 | 0 |
|  | 3 | 0 |
| EE145-EJectrical Circuit Analysis..................... 3 | 0 | 0 |
| EE14j-Advanced A. C. Machines..................... 0 | 3 | 0 |
| EE146. 148-Advanced A. C. Laboratory | 3 | 0 |
| EE177-Electronic Devices ................................ 4 | 0 | 0 |
| EE181-EE Economics ....................................... 0 | 3 | 0 |
| EE157-Electrical Design and Laboratory........... 0 | 0 | 3 |
| EE191-Thesis ................................................. 0 | 1 | 2 |
| EE153-Special Topics in Electrical Enqineering 0 | 0 | 2 |
| EE171, 173, 175-Communications, Telephony. <br> and Radio $\qquad$ 3 | 3 | 3 |
| EE183-UItra-High Frequency ........................... 0 | 0 | 3 |
| Approved Electives ........................................... 0 | 0 | 5 |
| 18 | 18 | 18 |

## GEOLOCHCAL ENGINEERING

## Freshman Year (Common to all engineering courses)

Sophomore Year

| Sophomore Year A. | W. | S. |
| :---: | :---: | :---: |
| CE40, 41-Surveying ........................................... 2 | 2 | 0 |
| Chemistry 7, 8, and MetE 111-Quantitative |  |  |
| Analysis .--..............................................- 3 | 3 | 3 |
| Mathematics 10a. 10b. 10c-Calculus................. 4 | 4 | 4 |
| Mineralogy 1, 2-Geology 21.........-................... 3 | 3 | 4 |
| Physics 21, 22, 23-Coilege Physics..................... 4 | 4 | 4 |
| Physics 24. 25, 26--Laboratory | 1 | 1 |
| Phyuical Education or M. S. ©T. (sec page 215) ..... | ...... | ... |
| 17 | 17 | 16 |

Iunior Year

| CEI44-Mane Surveying .............................. 0 | 0 | 2 |
| :---: | :---: | :---: |
| EE105, 107-Electrical Machines ............................ 2 | 2 | 0 |
| EE104, 106-A.C. and D.C. Laboratory | 1 | 0 |
| ME150, 151, 152-Engineering Mechanics.......... 4 | 4 | 4 |
| ME155-Materinls Laboratory ............................. 0 | 2 | 0 |
| MetE112-Fire Assaying .-............................................ 3 | 0 | 0 |
| MgEloo, 101. 102--Mining......................................... 3 | 3 | 3 |
| Geology 116, 109, 106............................................ 4 | 3 | 4 |
|  | 3 | 4 |
| 17 | 18 | 17 |

## Senior Yeur

| A. | W. | S, |
| :---: | :---: | :---: |
| CE166, 165-Specifications, Contracts.............-... 2 | 2 | 0 |
| CE100--Hydraulics --........................................ 0 | 3 | 0 |
| ME202-Heat Power Engineering........................ 3 | 0 | 0 |
| MgE202-Mining Finance..................-............... 3 | 0 | 0 |
| Geology 214. 220 ..................................-......... 0 | 4 | 3 |
| Geology 203, 204-Economic Geology-..-.......-... 0 | 3 |  |
| Mincralogy 210, Geology 210 ........................... 3 | 3 | 3 |
| Geology 218-Thesis, Mineralogy 201................. 0 | 3 | 3 |
| Approved Elective .......................................... 4 | 0 | 3 |
| 15 | 18 | 16 |

## MECHANICAL ENGINEERING

## Freshman Year <br> (Common to all engineering courses)

## Sophomore Year

| A. | W. | S. |
| :---: | :---: | :---: |
| ME10, 12, 13-Shop......................----.-............ | 1 | 1 |
|  |  | 4 |
| Physics 24, 25, 26-Laboratory........................ 1 | 1 | 1 |
| Matheratics 10a, 10b, 10c-Calculus................. 4 | 4 | 4 |
| Economics 1, 2; Business 1b-Economics. Accounting ..................................................... 3 | 3 | 3 |
|  | 2 | 0 |
| ME150-Engincering Mechantes .......---.............. 0 | 0 | 4 |
| GE103-Technical Reports: Elective................. 3 | 3 | 0 |
| Physical Education or M.S. $¢$ T. (see page 215) | $\ldots$ | ...... |
| 18 | 18 | 17 |
| Junior Year |  |  |
| A. | W. | S. |
| ME151, 152, 156-Engineering Mechanics........... 4 | 4 |  |
| ME153, 154-Materials Laboratory....................... | 2 | 0 |
| ME200, 201-Heat Power Engineering.............. 5 | 5 | 0 |
| ME210, 211-Heat Power Laboratory................ 0 | 2 | 2 |
| EE105, 107. 109-Electrical Engineering and ${ }_{\text {Machinery }}$ |  |  |
| Machinery .................................... 2 | 2 | 2 |
| EE122, 124, 126-Electrical Laboratory............. 2 | 2 | 2 |
| CE119-Design of Structures...............----............- 0 | 0 | 5 |
| ME110-Mechanism ......................................... 0 | 0 | 3 |
|  | 0 | 0 |
| 18 | 17 | 17 |

## Senior Yaar

| A. | W. | S. |
| :---: | :---: | :---: |
| ME111, 112, 113-Machine Design............-........ 4 | 4 | 4 |
| GE101-Contracts ...-...................................... ${ }^{\text {O }}$ | 2 | 0 |
| CE166-Specifications .......---.-......---............ 2 | 0 | 0 |
| CE100, 101-Hydraulics and Laboratory............ 0 | 3 | 2 |
| ME101-Shop .................................................. 0 | 0 | 1 |
| ME250. 251-Aeronatics or |  |  |
| ME225, 226-Power Plants ............................... 0 | 5 | 5 |
| ME104-Industrial Management ........................ 3 | 0 | 0 |
| ME119---Ficld Inspection .................................. 2 | 0 | $\bigcirc$ |
| ME120-Mechanical Engineering Economics........ 0 | 0 | 3 |
| ME300-Special Topics ..................--............. 9 | 0 | 2 |
| * Elective .-..-...........................................---- ${ }^{3}$ | 0 | 0 0 |
| *Technical Electives .-..............---....................... 3 | 3 | 0 |
| 17 | 17 | 17 |

## Fifth or Graduate Year

| A. | W. | S. |
| :---: | :---: | :---: |
| ME231-Research ............................................. 5 | 5 | 5 |
| Math. 112-Diff. Eq. ...-...................-....-......... 5 | 0 | 0 |
| ME185--Aero and Hydro Mecli........................ 0 | 5 | 0 |
| ME221-Thermodynamics ................-.........---.... 4 | 0 | 0 |
| ME222-Heat Transfer .................................... 0 | 4 | 0 |
| ME224-Interital Combustion Engines................... 0 | 0 | 4 |
| *Technical Electives ........................................... 4 | 4 | 9 |
| 18 | 18 | 18 |

*Consult the department head.

# METALLURGICAL ENGINEEAING 

Freshman Year<br>(Comunon to all engineering courses)

## Sophomore Year

| A. | W. | S. |
| :---: | :---: | :---: |
| CE40, 41-Surveying ........................................ 2 | 2 | 0 |
| Chemistry 7, 8-Quantitative Analysis...-............. 3 | 3 | 0 |
| MetE111-Wet Assaying ................................ 0 | 0 | 3 |
| Mathematics 10a, 10b. 10c--Calculus...--......-- | 4 | 4 |
| Mineralogy 1, 2-Geology 21.....-..............-....... 3 | 3 | 4 |
| Physics 21, 22, 23-College Physics..........----...- 4 | 4 | 4 |
| Physics 24, 25, 26-Laboratory, .................-1 1 | , | 1 |
| Physical Education or M. S. E'T'. (see page 215) |  |  |
| 17 | 17 | 16 |

## Junior Year



## MINING ENGINEERING

## Freshman Year <br> (Common to all engineering courses)

Sophomore Year

| CE40, 41-Surveying ....................................... 2 | 2 | 0 |
| :---: | :---: | :---: |
| Chemistry 7, 8, and MetEII1-Quantitative |  |  |
| Analysis ................................................ 3 | 3 | 3 |
| Mathematics 10a. 10b, 10c-Calculus................ 4 | 3 | 4 |
| Mineralogy 1, 2; Geology 21 ---...................... 3 | 3 | 4 |
| Physics 21, 22, 23-College Physics.................... 4 | 4 | 4 |
| Physics 24, 25, 26-Laboratory-....................-1 ${ }^{1}$ | j | 1 |
| Physical Education or M. S. 8T, (see page 215) |  |  |
| 17 | 17 | 16 |


| Junior Year |  |  |
| :---: | :---: | :---: |
| A. | W. | S. |
| EE105, 107-Electrical Machinery ...................... 2 | 2 | 0 |
| EE104, 106 -D.C. and A.C. Laboratory .............. 0 | 1 | 1 |
| ME150, 151. 152-Engincering Mechanics.......... 4 | 4 | 4 |
| Nontechnical Elective .......................................... 0 | 3 | 0 |
| ME202-Heat Power Engineering......................... 3 | 0 | 0 |
| Geology 105-Historical Geology ........................ 0 | 0 | 4 |
| Geology 109 Petrology ...................................... 0 | 3 | 0 |
| Geology 106-Structural Geology ...................... 0 | 0 | 4 |
| MgE100-Principles of Mining............................. 3 | 0 | 0 |
| MgE101-Mining Operations.............................. 0 | 3 | 0 |
| MgE102-Mining Methods ................................. 0 | 0 | 3 |
| MgE109 Inspection Trips and Reports .............. 2 | 0 | 0 |
| MetE112-Fire Assaying .................................. 3 | 0 | 0 |
| CE144-Mine Surveying ..................................... 0 | 0 | 2 |
| 17 | 16 | 18 |

## Senior Year

| Senior Year | A. | W. | S. |
| :---: | :---: | :---: | :---: |
| GE101-Contracts | 0 | 2 | 0 |
| CE166-Specifications | 2 | 0 | 0 |
| Geology 203, 204-Economic Geology | 0 | 3 | 4 |
| MgE103 - Compressed Air | 0 | 0 | 3 |
| MgE104-Mine Plant Design | 0 | 3 | 0 |
| MgE105-Mine Ventilation | 4 | 0 | 0 |
| MgE200-Mine Management | 0 | 3 | 0 |
| MetE101-General Metallurgy | 3 | 0 | 0 |
| MetE102-General Metallurgy | 0 | 3 | 0 |
| MetE103-General Metallurgy | 0 | 0 | 3 |
| MetE207-Ore Dressing | 0 | 0 | 3 |
| MetE208-Ore Dressing | 3 | 0 | 0 |
| MetE123 - Metallurgical Analysis | 0 | 2 | 0 |
| CE100-Hydraulics .............. | 3 | 0 | 0 |
| Nontechnical Elective | 0 | 0 | 5 |
| MgE110-Thesis | 3 | 0 | 0 |
|  | 18 | 16 | 18 |

## COURSES OF INSTRUCTION

CHEMICALENGINEERING
Professor Bonner (PSIO2) ; Assistant Professor Minard.
ChE151, 152, 153. Elements of Chemical Engincering. (3-3-3) A. W. S. The unit operations of heat transfer, evaporation, distillation, etc, Open to juniors but must be accompanied by Chemistry 106 . 107, 108.

ChE154, 155, 156. Unit Operations Laboratory. (2-2-2) A. W. S. Prerequisite or parallel: ChE 151, 152, 153.

Minard.

ChE157. 158. 159. Chemical Technology. (3-3-3) A. W. S. The more important chemical processes are discussed from the point of view of the chemical reactions involved, and of the plant needed. Emphasis is on fundamental principles.

Minard.
ChE160, 161, 162. Chemical Processes Laboratory, (2-2-2) A. W. S. A study of a few processes. (Omitted 1946-47.)

## CIVIL ENGINEERING

## Professors Diefendorf (CEl02), Harold Carter; <br> Assistant Professor Sloane; Instructors Kesier and Handforth.

## DRAWING

CE1. Engineering Drawing. (3) A. W. S. The use and care of drawing instruments; simple geometric problems, drawing to scale, and other general practices relating to engineering drawing.

Handforth, Kesler.
CE2. Advanced Engineering Drawing. (3) A. W. Practical drafting used in the various branches of engineering. Prerequisite: CE 1 or equivalent.

Handforth, Kesler.
CE3. Descriptive Geometry. (3) A. W. S. The principles and problems relating to the point, line, plane, cylinder, cone. Prerequisite: C.E2 and trigonometry.

Handforth, Kesler.
CE5. Topographic Drawing. (3) Conventional signs, contour maps, map lettering, plotting from field notes, drainage areas. Sloane.

## SURVEYING

CE40. Elementary Surveying. (2) A. Field work; surveying instruments. Measurements of distances. Measurement of elevation, leveling methods. Measurements of angles. Stadia. Plane table. Adjustment of instruments. Prerequisite: Mathematics 4, CE1.

Sloane.
CE41. Elementary Surveging. (2) W. Office work; computations of areas and volumes. Survey computations. Subdivision of land. Simple curves. Prerequisite: CE 40.

Sloane,
CE42. Topographic Surveping. (3) S. Topographic surveys, scale, relief. Contour methods. Triangulation. Celestial observations. Prerequisite: CE 41.

Sloane.
CE43. Elementary Surveying. (3) S. Use of Instruments. Measurement of distances, angles, elevations. Stadia, plane table, adjustment of instruments. Survey calculations. Earthwork. Simple curves. Prerequisite: Mathematics 4, CE 1. Sloane.

CE45. Survey Camp. (5) Su: Topographic surveys with transit and stadia, U. S. government land surveying. Topographic surveys with plane table. Prereçuisite: CE 42. Diefendorf.

CE143. Route Surveying. (3) A. Highway, railway, and pipe line location, Prerequisite: CE45.

CE144. Mine Surveying. (2) S. The fundamentals of underground and surface surveys. Prerequisite: CE 41.

Sloane.
CE145. Elementary Cartography. (2) S. The fundamentals of map projections. Elements of aerial surveying and mapping. Prerequisite: CE42.

Sloane.

## HYDRAULICS

CE100. Hydraulics (Fluid Mechanics). (3) W. Pressure of fluids at rest, flow through pipes and channels, flow through orifices and over weirs, dynamic pressures and forces. Prerequisite: ME 150.

Carter.
CE101. Hydraulics Laboratory. (2) S. Calibration of weirs. orifices, meters, and nozzles. Water measurement with weirs, current meter, and venturi. Experiments on pipes and open channels. Tests of water motors, pumps, etc. Experiments on fluid flow and resistance. Prerequisite: CE 100.

Carter.
CE102. Irrigation and Drainage. (3) S. Conservation and use of water in irrigation, fundamentals of agronomy, operation of irrigation systems, duty of water, and irrigation practice. Systems for drainage of waterlogged and alkaline land. Prerequisite: CE 100.

Carter.
CE103. Water Supply and Sewerage. (4) S. Studies of sources of water supply, estimation of demand and quantity, purification and disinfecting plants, sanitary aspects of water supply and water disposal systerns of cities, towns, and industries. Prerequisite: CE 100 .

Carter.
CE104. Hydraulic Machinery. (3) W. Theory and construction of turbines, pumps, and valves; hydraulic power plants and pumping plants: plant equipment and auxiliaries. Prerequisite: CE 100.

Carter.
CE105. Hydrology. (3) S. A study of atmosphere, precipitation, evaporation, transpiration, seepage, run-off, ground water, and water laws.

Carter.
CE106. Advanced Hydraulics. (2) A study of flow in open channels, flow at intersections of channels, flow nets, and models. Prerequisite: CE 100.

Carter.
CE107. Advanced Hydraulics Laboratory. (2) Tests and reports on advanced problems in hydraulics and hydraulic machines. Prerequisite: CE101.

Carter.
CE108. Design of Hydraulic Structures. (3) Design of dams, spillways, flumes, conduits, etc. Prerequisite: CE100, 116. Carter.

## STRUCTURAL

CE110. Graphic Statics. (2) Force and equilibrium polygons. Centroids. First and second moments. Deflection curves. Analysis of structures. Prerequisite: ME150.

Sloane.
CE111. Stress Analysis. (4) Analytical and graphical determination of stresses in beams, columns, roof and bridge trusses, Three recitations. One laboratory. Prerequisite: ME150. Diefendorf.

CE112. Stress Analysis. (3) Steel shapes; detailing. Specifications. Riveted and welded connections. Design of tension and compression members. Design of beams, trusses. Prereguisite: CE111.

Dtefendorf.
CE113. Structural Bridge Design. (3) Design of steel-framed structures, licluding mill buildings, highway bridges, and plate-girder railroad bridges. Prerequisite: CE 112 .

Diefendorf.
CE114 Indeterminatc Structures. (2) W. A study of the elastic theory as applied to rigid frame and fxed arch bridges. Prerequisite: CE115.

Dicfendorf.
CEIL5. Reinforced Concretc. (3) A. Propertics of materials. theory and design of rectangular beams, tee beams, girders, and columns. Prerequisite: ME150.

Diefendorf.
CEIl6. Reinforeed Concrete. (3) W. Design of foundations. Retaining walls. beam and girder, and flat slab. Floor systems of reinforced concrete. Prerequisite: CE115. Diefendorf.

CE117. Mechanics of Foundations. (2) S. Design and construction of the principal types of foundations, including soil investigation and evacuation, footings and underpinning, piers and abutments. Prerequisite: CE118. Diefendorf.

CEII日. Soil Mechanics. (4) W. Soil properties. Soil moisture. Limtts of consistency. Permeability. Compressibility and consolidation. Settement of structures. Prerequisite: ME150.

Sloane.
CE119. Design of Structures. (5) S. Design of reinforced concrete, steel, and wood structures, for students not majoring in Civil Engineering. Prereguisite: ME151. Dicfendorf.

## HIGHWAYS

CE120. Highway Matcrials. (3) A. Sampling and testing of highway materials.

Diefendorf.
CE121. Highwag Construction. (3) S. Construction and maintenance of rural highways and city pavement types. Roadbuilding machinery and equipment. Prerequisite; CE120. Diefendorf.

CE124. Airport Design. (2) W. Layout of airports; destgn of runways, drainage, hangars, and administration buildings; traffic considerations, economic factors in location. Prereguisile: CE121.

Slome.

## MISCELLANEOUS

CE160. City Planning. (3) S. Design of the city plan, streets, and street systems. Laboritory period devoted to the developnent of a city plan.

Diefendorf.
CE161. Technical Reports. (3) A. Form in engineering and scientific reports: principles of composition which are applicable. For advanced engineering students.

CE163. Thesis. (1-1-1) A. W. S. Each candidate for graduation in Civil Engineering is required to register for his thesis, Staff.

CE166. Specifications. (2) A. Engineering specifications of various elementary portions of engineering work. Relations of the engineer to his employer and to the public.

CE167. Economics for Civil Engineers, (2) Principles underlying economics in the design construction, and operation of civil engineering projects. Prerequisite: Economics 2.

CE80, 83, 84, 85, 186, 187, 188, 189, 190, 191. Seminar. (1/3 each) A. W. S. Required of all students of Civil Engineering.

## ELECTRICALENGINEERING

## Prolessor A. L. Taycor (EH101): Associate Prolessors Haycock, Hull; Assistant Professor Harris*.

Junior students in Electrical Engineering must have earned an average grade of " C " in sophomore physics and in sophomore mathematics.

Senior students majoring in Electrical Engineering must have earned an average grade of " C " in junior electrical engineering subjects.

Courses marked with an asterisk (*) may be taken for graduate work upon approval by the department head.

EE1. Introduction to the Electrical Industry. (2) W. A survey course intended to give the student of Electrical Engineering a correlated picture of the electrical industry. Lectures, problems, laboratory, and field trips. Open to sophomores in Electrical Engineering. Staff.
EE21. Fundamentals of Electrical Enginecring. (5) S. Four lectures or recitations and one laboratory period per week. Study of direct current circuits and electric and magnetic fields. Prerequisite: Physics 22, 25; prerequisite or parallel: Mathematics 10c, Harris.

EE101. Direct Cttrrent Machinery. (3) A. Three lectures or secitations per week. Designed for majors in Electrical Engineering. Principles, characteristics, and operation of direct current machinery. Prerequisite: EE21.

Taylor.
EE104. Direct Current Laboratory. (1) A. Measurements and tests of direct current circuits and generators. Prerequisite or parallel: EE105.

Harris.
EE106. Alternating Current Laboratory. (1) W. Measurements and tests of alternating current circuits and machines. Prerequisite: EE104; prerequisite or parallel: EE107.

Harris.
EE105, 107, 109. Elements of Electrical Engineering and Machines. $(2-2-2)$ A. W. S. and S. A. W. Two lectures or recitations per week. A study of direct and alternating current principles and machinery. Prerequisite: Physics 23.

Staff,
EE121. Alternating Current Circuits. (3) A. Three lectures or recitations per week; designed for majors in Electrical Engineering. Prerequisite: EE21. Physics 23, Mathematics 10.

Taylor.

[^18]EE122, 124, 126. Electrical Enqineering Laboratory. (2-2-2) A. W. S. One laboratory period per week; designed for students majoring in Electrical or Mechanical Engineering. Tests in electrical measurements and of direct and alternating current machinery. Prerequisite: EE21; prerequisite or parallel: EE105 or 121, and EE109 or 131.

Hull, Harris.
EE131. Alternating Current Machinery. (3) W. Three lectures or recitations per week. Prerequisite: EE121.

Taylor.
EE135. Illumination. (2) S. The principles underlying electrical illumination; calculation and design of artificial lighting for stores, shops, etc. Prerequisite: EE105 or 21. Taylor.

EE137. Electrical Engineering Mathematics. (3) W. A study of determinants, nomography and intersection charts, power series. applications of differential equations to electrical transients, and vector analysis. Harris.
EE141*. Advanced Atternating Current Machinery. (3) W. A study of the principles of operation, and methods of calculating performance of electrical machinery. Prerequisite: EE131. Hull.

EE145*. Electrical Circuit Analysis. (3) A. A study of electrical circuits and networks with an introduction to transients and symmetrical components. Prerequisite: EE131. Haycock.

EE146*, 148*, Advanced Electrical Laboratory. (3-3) A. W. The testing of electrical machinery and apparatus for characteristics, efficiency, and performance. Prerequisite: EE131. Haycock, Hull,

EE153. Special Topics. (2) S. A review and a comprehensive examination of electrical engineering. Open only to graduating seniors. Staff,
EE157* Electrical Design. (3) S. Problems in the design and detail of electrical equipment: motors, generators, electro-magnets, condensers, transformers, etc. Prerecuisite: EE 141. Hull.

EE159*. Electrical Power Transmission. (3) S. Lectures and recitations. The underlying circuit theory of the transmission line, transmission network, and circle diagram. Prerequisite: EE141.

> Taylor.

EE160*. Transmission Line Laboratory. (2) Five laboratory periods and five computation periods per quarter. Tests will be made on the artificial line in the laboratory with setups which approximate actual power and telephone lines. Prerequisite: EE159. Hull.

EE162*. High Voltage Laboratory. (2) S. Laboratory observations, discussions, and report writing. Prerequisite: EE141. Hull.

EEI63*. Distribution Systems, (3) Lectures covering the various systems of distribution. Inspection trips will occupy about half the time. Prerequisite: EEI59.

Taylor.
EE169. Fundamentals of Electronics. (3) S. Two lectures or recitations and one laboratory period per week. An introduction to electronics with applications to both power and communications. Prerequisite: EE106, 107; or EE131, 124.

Haycock.

EE171. Communication Enginecring. (3) A. Three lectures and recitations per week. Fundamentals of electrical engineering as applied to communication. Prerequisite: EE169

Haycock.
EE172*. Telephone Transmission Laboratory. (3) W. Experimental work on the artificial line in the laboratory. Prerequisite: EE171.

Haycock.
EE173. Telephonc Engineering. (3) W. Three lectures per week. Tranmission lines, attenuation, filters, equalizers, reflections, etc. Prerequisite: EE171, 177

Haycock.
EE175. Radio Engineering. (3) S. Three lectures per week. A study of the modulation, coupling network, crystal filters, radio frequency, and engineering aspects of radio, to include amplification. amplitude and frequency transmission lines, antennas, radiation, and television. Prerequisite: EE173.

Haycock.
EE177*. Electronic Devices. (3) A. Three recitations and one laboratory period per week. A study of electrical engincering apparatus dependent on electron emission for its operation. Prerequisite: EE131, 169.

Haycock.
EE178*. Advanced Communication Laboratory. For advanced students. Special tests and investigations; credit according to work done.

Haycock.
EE179*. Advanced Radio Engincering. (3) Mathematical analysis of the radio circuit. Special study of amplifier circuits. radiation, etc. Prerequisite: EE177; parallel: EE171, 173, or 175.

Haycock.
EE181. Electrical Enginecring Economics. (2) W. A study of rate making, valuation of electrical properties, and the relative economy of generated and purchased service. Prerequisite: EEI45. Taylor.
EE183. Ultra-High Frequency. (3) S. Three lectures or recitations per week. Theory and technique of klystrons, magnetrons, reflectors, wave guides, tuning studs, etc. Prerequisite: EE177, 173. Haycock.
EE191. Thesis. (1-2) Special problems and designs, etc., related to electrical apparatus and its uses. Staff.
EE192*. Electrical Laboratory Research. Special problems and investigations. Credit according to work done. Prerequisite: EE 148. Taylor.
EE193*. Electrical Seminar. (1) Reading aid discussing of current electrical literature. Special topics. Trips to power plants. Open to seniors and graduates.

Taylor.

## GENERAL ENGINEERING

GE1. Engineering Problcms. (1) A. Three hours per week devoted to lectures on the various engineering fields and the solution of related elementary problems to assist the freshman in the choice of a major.

GE2. Engineering Problems. (1) W. A continuation of GE1.

GE101. Engincering Contracts. (2) W. Sytropsis of the law of contracts, honds, unform contract forms. Particular business problens.

GE103. Technical Reports. (3) A. Three lectures or recitations per weck devoted to the study and the preparation of reports on engineering investigations.

## MECHANICALENGINEERING

Professors Cope (EH308), M. B. Hognn: Associate Professors Blake, R. D. Baker: Assistant Professors Hasseif, G. W. Carter.

Junior students in Mecharical Engitherring must have carned an average grade of " $C$ " in sophomore physics, mathematics, and enginecring mechanicts.

Senior students majoring in Mechanical Engineering must have earned atr average grade of " $C$ " in junior mechatical engineering stbjects.

Courses marked with an asterisk (*) may be taken for graduate work upon approval by the department head.

## MANUFACTURING PROCESSES

ME10. Pattern Shop. (1) A. One shop period per week supplemented by lectures. Construction of patterns and core boxes; shop processes.

Blake.
ME12. Foundry. (1) One shop period per week supplemented by lectures. Foundry processes, molding, core making, and metal molting practice.

Blake.
ME13. Machine Shop. (1) W. One shop period per week supplemented by lectures. The use of hand tools, Elementary machinc tool practice.

Blake.
MEN2. Materials of Engincering. (3) Three lectures per week. Mantufacture, properties, and uses of the more common materials of engineering construction.

Blake, Carter.
ME101. Forging and Welding. (1) S. Ore shop period per week supplemented by lectures. Hand forging, hardening. and temperingi electric arc and oxy acetylene welding.

Blake.
MEI02. Adtranced Machine Shop. (2) Prerçuisite ME 13. Blake.
ME104. Principles of Industrial Management. (3) A, Three lectures per week. Elementary study of organization, time and motion study, costs, pay plans, plant layout, materials handing. personnel administration, production control, and marketing.

Blake.
MEl05. Time and Motion Study. (3) (Omitted 1946-47.) Blake.

## ENGINEERING MECHANICS AND DESIGN

ME31. Mechanism. (3) A. Two lectures and one drafting period per week. Methods of transmitting motion in machines: belts, cams. chains, gearing, gear teeth, and linkwork. Prerequisite: CE1 or 2 , and trigonometry.

Carter.
ME101. Mechanism. (3) S. Two lectures and one drafting period per week. Methods of transmitting motion in machines; belts, cams, chains, gearing, gear teeth and linkwork, for mechanical engineering majors. Prerequisite: CE1 or 2 , and trigonometry. Carter.

ME111, 112, 113. Machine Design. (4-4-4) A. W. S. Two lectures and two drafting periods per week. The analysis of stresses and proportioning of machine parts, with attention to function and economic factors. Prerequisite: ME110; prerequisite or parallel: ME150. Hassell.
ME114, 115. Machine Design. (3-3) A. W. Two lectures and one drafting period per week. A short course in the analysis of stresses and proportioning of machine parts, with attention to function and economic factors. Prerequisite: ME31, 32; prerequisite or parallel: ME150.

Hassell.
ME116*. Advanced Machine Design. (3) Two lectures and one drafting period per week. Advanced problems in the design of machines for particular functions. Prerequisite: ME113. Hassell.

ME150, 151. 152. Engineering Mechanics. (4-4-4) A. W. S. and S. W. A. Four lectures per week. The principles of statics, stress analysis of engineering structures and materials, introduction to kinetics. Prerequisite: calculus, physics.

Hogan, Baker.
ME153, 154. Materials Testing Laboratory. (2-2) A. W. and W. S. One laboratory period per week, Written reports are required. Methods and instruments used in the determination of the strength and elastic properties of the ordinary materials of engineering construction. Pterequisite: ME150; parallel: ME151.

Hogan.
ME155. Materials Testing Laboratory, (2) W. A short course in the methods and instruments used in the determination of the strength and clastic properties of the ordinary materials of engineering construction. One laboratory period per week. Written reports are reguired. Prerequisite: ME150; parallel: ME151. Hogan.

ME156. Engineering Mechanics. (3) Three lectures per week. Kinetics, work, power, energy, efficiency, impulse and momentum. Prerequisite: ME152.

ME179*. Advanced Materials Testing.
Hogan.
Hogan.
ME180*. Theory of Elasticity. (4) Four lectures per week. Advanced study of stress and strain in tension, compression, and torsion. Bending on elastic foundations, combined stress, curved bars, and plates. Prerequisite: ME150, 151, 152, Mathematics 112.

Hogan.
ME182* Vibrations in Structures and Machines. Four lectures per week. Theory of vibrations in elastic materials. Prerecuisite: ME156, Mathematics 112.

Hogan.

ME184. Plastic Flow of Solids.
Hogan.
ME185*. Aero and Hydro Mechanics. Five lectures per week. Advanced study of the flow of incompressible and compressible fluids with particular reference to aero and hydro dynamics. Prerequisite: CE100.

Staff.

## HEAT POWER ENGINEERING

ME200, 201. Heat Power Engincering. (5-5) A. W. Five lectures per week. Elements of thermodynamics as applied to heat engines. Actual efficiency and performance. Properties of fuels, combustion. Properties of vapors, vapor cycles. Prerequisite: calculus, physics.

Cope, Carter.
ME202. Heat Power Engineering. (3) A. Three lectures per week. A short course on the elements of thermodynamics as applied to heat engines with emphasis on applications. Prerequisite: calculus, physics.

Carter.
ME203. Industrial Fuels and Combinstion. (Omitted 1946-47.) Carter.
ME204*. Instrumentation and Control. (3) Three lectures per week. Principles of measuring instruments for the metering and control of industrial processes. Prerequisite: ME200.

Baker.
ME205. Heating and Air Conditioning. (3) Three lectures per week. Heating and cooling loads, insulation, heating and ventilating systems in air conditioning. Prerequisite: ME200, 201. Cope.
ME206. Refrigeration. (3) (Omitted 1946-47.) Cope.
ME207*. Advanced Refrigeration. (Omitted 1946-47). Cope.
ME209. Diesel Engines. (Omitted 1946-47.) Staff.
ME210, 211. Heat Power Laboratory. (2-2) W. S. One laboratory period per week. Written reports are required. Methods, instruments, and apparatus used in testing of heat power equipment. Prerequisite: ME200, (or parallel). $201 . \quad$ Carter.

ME212. Heat Power Laboratory. (2) W. One laboratory period per week. Written reports are required. A short course in the methods, instruments, and apparatus used in testing of heat power equipment. Prerequisite: ME202.

Carter.
ME214*. Internal Combustion Engine Laboratory. (Omitted 1946-47.) Carter.
ME220*. Advanced Heat Power Laboratory. (1) One laboratory period per week. Written reports are required. Experimental study of heat power equipment, heat transfer, and fluid flow, Prerequisite: ME210, 211.

ME221*. Thermodynamics. (4) Four lectures per week. Advanced study of the principles of thermodynamics. Prerequisite: ME200. 201.

ME222*. Heat Transfer. (4) Four lectures per week. Study of the laws of heat transfer in radiation, conduction, and convection; industrial applications. Prerequisite: ME200, 201, Mathematics 112.

ME224** Internal Combustion Engines. (4) Four lectures per week. Theory of the internal combustion engine. Analysis of actual cycles. Power and efficiency, calculations for the design of essential parts and accessories. Prerequisite: ME221.

Cope.
ME225, 226. Power Plant Design. (5-5) W. S. Lectures and drafting. Steam power plant cycles, selection and arrangement of equipment, plant efficiency, cost of power. Elements of Diesel and hydro power plants. Prerequisite: ME200, 201.

Hassell.
ME227*. Advanced Power Plant Design. (4) Hassell.
ME229* Steam Turbines. (3) (Omitted 1946-47.) Cope.

## AERONAUTICAL ENGINEERING

ME15. Airplanes and Airplane Engines: Introductory.
Three lectures per week. Elementary principles of flight, airplane construction, and airplane engines. Prerequisite; physics, trigonometry.

Baker.
ME250, 251. Acrodynamics of the Airplane. (5-5) W. S. Five lectures per week. Dynamics of fluid flow, airfoils, wings and tail surfaces, high lift devices, induced and parasite drag, airplane performance, static and dynamic stability, spinning. Prerequisite; physics, calculus.

Baker.
ME252* Aerodynamic Laboratory. (2) One four-hour laboratory period per week. Written reports are required. Wind tunnel testing of various types of solid bodies. Prerequisite: ME250, 251.

Baker.
ME255*. Airplane Stress Analysis. (4) Two lectures and two laboratory periods per week. Beams, trusses, columns, and indeterminate structures. Stress analysis of wing and fuselage. Prerequisite: ME150. 151; must be preceded or accompanied by ME250. Baker.

ME 256. 257*. Airplane Design. (3-4) Lectures and drafting. Design loads, load factors, drafting room practice, preliminary and detail design of airplane structures. Prerequisite: ME255. Baker.

## MISCELLANEOUS

ME119. Field Inspection. (2) A. Inspection of local industrial plants. A written report of each trip is required. Open only to graduating seniors. Blake.
ME120. Mechanical Engineering Economics. (3) S. Three lectures per week. Economic considerations governing the choice, application, and use of power in industry. Prerequisite: Economics 1, 2; Business 1b.

Hassell.
ME231*. Research in Mechanical Enginecring. (5) A. W. S. Primarily for graduate students. Cope and staff.
ME232. Plant Design for Chemical Engineers. (3-3) W. S. Two lectures and one design period per week. Fundamentals of plant design as applied to the chemical industries. Flow diagrams and processes in terms of the selection and arrangement of equipment Open only to chemical engineers.

Hassell.
ME300. Special Topics. (2) S. Two recitations per week. A review and comprehensive examination of mechanical engineering. Open only to graduating seniors.

Cope and staff.

ME301. Thesis. (3) Special problems, designs, or experiments relating to mechanical engineering apparatus and its use, A comprehensive written report is required. Open only to graduating seniors.

## METALLURGICAL ENGINEERING. <br> Prolessor John R. Lewls (ES205); Assistant Professor Johns.

MetEl01, 102, 103. Gencral Mctallurgy. (3-3-3) A. W. S. Fundamental principles and chief practices relating to the production and utilization of metals and alloys.

Lewis.
MetEll1. Wct Assaging. (3) S. Theory and practice of technical analysis of ores and metallurgical products by wet methods. Prerequisite: Chemistry 8.

Lewis.
MetE112 Fire Assaying. (3) A. Theory and practice of assaying ores and metallurgical products for gold, silver, and other metals by fire methods. Prerequisite: MetE111.

Jobns.
MetE123. Mctalturgical Anatysis and Measurements. (2) S. Special metallurgical analysis and measurements, including pyrometry, coal and gas analysis, hydrogen-ion determination, etc. Prerequisite: MetEil1, 102.
lohns.
MetE124. Principics of Physical Metallargy. (3) S. The structure and properties of metals and alloys. A study of equilibrium diagrams and a consideration of the principles of heat treatment, case hardening, cold working, age hardening, etc. Prerequisite: Chemistry 107, MetE103.

Lewis.
MetE201, 202. Aduanced Non-Fertous Metallurgy. (4-4) A. W. Details and physical chemical principles of pyro-, hydro-, and electro-extractive non-ferrous metallurgical processes. Prerequisite: Chemistry 107. MetE103.

Joins.
MetE203. Advanced Ferrous Metallurgy. (3) S. Details and physical chemical principles of extractive ferrous metallurgical processes. Prerequisite: MetE202 or Chemistry 107, and MetE103.

Lewis.
MetE204, 205. 206. Metallurgical Calculations. (2-2-2) A. W. $S$. Weight and heat butances, electrometallurgical and other calculations relating to metallurgical processes. Lewis.

MetE207, 208. Ore Dressing. (3-3) S. A. Methods and principles of preparation and concentration of ores, including crushing. grinding, classification, gravity concentration, fotation, cyanidation, magnetic, and electro-static separation, etc. Two recitations and one laboratory period a week. Prerequisite or parallel: MetE101, 102, 103.

Johns.
MetE209. Advanced Ore Dressing and Mill Design. (3) W. One recitation and two laboratory periods per week. Prerecuisite: MetE208.
]ohns.
MetE211. Potoder Metallurgy. (3) Details and principles of producing metals and alloys from powdered metal, alloy, oxides, or salts below the melting point of the product. Prerequisite: MetE103. Johns.

MetE212. Metaltergical Refractorics. (3) Use, composition, and physical properties of metallurgical refractories. Laboratory: common and standard methods of clay testing. Preregutste or paraltel: Met 102.

Johns.
MetE213. Mctallurgy of Sccondary Merals. (2) Treatment of scrap metal, skinmings, drosses, etc. to prociuce marketable metals and alloys. Prerequisite: Chemistry 107 and MetEIO3 or 203. Lewis,

MetE222. Metallurgical Latboratory. (2) W. Detailed weiģht and heat balance of a furnace, including the making of all necessary measurements and analysis. Prerequisite: MetE123, $204 . \quad$ Johns.

MetE223. Metallography and Heat Treatment. (2) S. A laboratory course in the applications of the microscope to the study of metals, atloys, and other metallurgical products. Prerequisite or parallel: MetEII24. Johns.
MetE224, 225, 226. Sonior Thesis. (1-1-1) A. W. S. Staf.
Me:E311. Microscopy of Non-Opaque Minerals. (3) The use of binocular and petrographic microscope, to determine properties of поп-ораque minerals. Prereçusite: Mineraloqy 210. (Omitted 194647.)

MetE312, 313. Ore Dressing Mictoscopy. (3-3) Microscopic studies of the physical association of the metalite minerals in complex ores. Prerequisite: Mineralogy 201, 210; MetE208. (Omitted 1946-47.)

MetE430, 431. 432. 433. Metallurgical Research. Each graduate student in the department, upon registration is assigned a problen with a senior investigator under whose direction he is to carry on research work. Credit according to work done.

MetE434. 435, 436. Graduate Semitar. (3-3-3) Reports on current literature, special topics, and research work,

MetE437. Special Topics. A course for graduate students who wish to pursue internsive work in a limited field. Credit according to work done.

## MININGENGINEEHING

Professof R. S. Lewis (ES318).
MgE71. First Aid. (2) Theoretical Consideration. Detailed demonstration and practice.

Mge72. Mine and Rescue Recovery Operations. (2) Principles and practices. Extensive use is made of the complete modern equipment available through the Health and Safety Division, U. S. Burean of Mines.

Mge77. Industrial Hygiene. (2) Problems of health and safety in industry. The hygiene of the worker in reference to occupational hazards.

MgE100. Principles of Mining, (3) A. Prospecting, mining law, shaft sinking. timbering, and explosives.

MgE101. Mining Operations. (3) W. A study of tunderground operations. Prerecuisite: MgE 100.

Lewis.

MgEI02. Mining, Methods. (3) S. Mine development, mining methods, and mine valuation. Prerequisite: MgElOi. Lewis.

MgEl03. Compressed Air. (3) S. The application of compressed air to mining operations. Lewis.

MgEID4. Mine Plant Design. (3) W. Problems in the design of mine plant. Prerequisite: $\mathrm{MgE} 100,101,102 . \quad$ Lewis.

MgE105. Mine Ventilation. (4) A. A study of mine ventilation including tis physiological cffects. Lewis.

MgE106. Coat Mining. (3) Classification of coals; methods of mining: mine equipment.

Lewis.
MgE107. Coal Mining. (3) Preparation of coal for the market, mine organization and management. Lewis.

MigE108. Coal Mining Laboratory. (1) Sampling coal and rock dust. Coal and gas analysis. Lewis.

MgE109. Intspection Trips and Reports. (2) A. Trips to mines near Salt Lake City; a "hard boiled hat" and carbide lamp are required of each student.

Lewis.
MgEIIO. Thesis. A,
Lewis.
MgE200. Mine Matagement. (3) W. Problenss involved in mine management. Prerequisite: MgE100, 101, $102 . \quad$ Lewis.

MgE201. Supervision and Safety. (2) W. A study of the principles involved in dealing with and directing workers in industry.

Lewis,
MgE202. Minting [inance. (3) S. A study of the importance of a proper understanding of the financial condtion of a mining commany.

Lewis.
MgE203. Mining Valuation (3) A. Methods of sampling and valuing mines. Prerequisite: MgE (00, 101, $102 . \quad$ Lewis.

MgE300, 301, 302. Special Investigations or Rescarch Problcms. Credit according to amount of work done.

MgE303. 304, 305. Special Topics. A course for those who wish to pursue intensive study in a limited feld Credit according to amount of work done.

MgE306. Mining Seminar. (1-1-1) A. W. S. Reports on current literature, special topics, and research work.

Long Trips Near the close of the senior year students take a required trip to some distant mining center.

## MINING AND METALLURGICAL RESEABCH

MMHes 431, 432. 433. Mining and Metalltroical Research. A. W. S. Each student in the department, upon registration. is assigned a problem with a senior investigator under whose direction he is to carry on research work. Credit according to work done.

MMRes434, 435, 436. Seminar. (1-1-1) A. W. S. Reports on current literature, special topics, and research work.

MMRes437, 438, 439. Special Topics. A course for those who wish to pursue intensive study in a special ficld. Credit according to work done.

# THE SCHOOL OF MEDICINE 

Accredited by the American Medical Association and the
Association of American Medical Colleges.

Acting Dean H. L. Marshali (Md105).

## ADMISSION

Application for Admission. Students considering the study of medicine at the University of Utah should secure from the Dean of the Medical School an application form. This form, with a complete official transcript of high school and college credits, should then be filed with the Dean not later than six months prior to the expected date of entrance.

Only such students are admitted to the study of medicine as have:
(a) Satisfied the requirements for admission to the University of Utah as stated on pages 73-75 of the University Catalogue.
(b) Completed not less than three years (138 quarter hours) of regular college work in an approved School of Arts and Sciences. The first two ycars ( 93 hours) at this institution are to be done in the Lower Division. This work must include Lower Division requirements, catalogue pages $82-84$, or their equivalent.
(c) Attained an age of not less than 18 or more than 35 years. Exceptional circumstances must meet the approval of the Admission Committee.
(d) Attained a scholarship average equal to or in excess of the minimum average required for graduation from the School of Arts and Sciences in which the premedical work is done.
(e) Satisfied the Admissions Committee of the medical faculty as to general classifications for the study of medicine such as health, personality, industry, willingness to co-operate, and moral character.
Applicants are further required to take the Scholastic Aptitude Test given annually under the direction of the Association of American Medical Colleges.

The medical faculty reserves the right to make changes at any time in the curriculum, requirements for admission, or any rules and regulations, subject to the approval of the University faculty and general University regulations.

Courses Required for Admission. The following courses or their equivalent must be offered as part of the 138 quarter hours required for admission to the Medical School. (Numbers in parentheses indicate the minimum credit hours which must be earned by laboratory work. Elementary courses in physics and chemistry are not acceptable.)

English- 12 guarter hours.
Biology- 15 quarter hours including:
Invertebrate Zoology- 5 quarter hours (2).
Vertebrate Zoology-5 quarter hours (2).
General Embryology-3 quarter hours (1).
Chemistry- 28 quarter hours including:
General Inorganic Chemistry-10 Guarter hours (4). Qualitative Analytical Chemistry-2 quarter hours (2). Quantitative Analytical Chemistry-6 quarter hours (3). Organic Chemistry- 10 quarter hours (3). Physics- 12 quarter hours (3).

## SUGGESTED PREMEDICAL SCHEDULE

$$
\text { Freshman Year } \dagger
$$

(Lower Division)

| - | A. | W. | S. |
| :---: | :---: | :---: | :---: |
| English 1, 2, 3 ................................................... | 3 | S | 3 |
| Chemistry 4, 5, 6, (or 1, 2, 11) ........................ | 5 | 5 | 5 |
| *French or German 1, 2, 3 ........................... | 5 | 5 | 5 |
| Health Education 1 ............................................ | 0 | 1 | 0 |
| Orientation ....................................................- | 1 | 0 | 0 |
| Electives .....- M S Comen | 3 | 2 | 3 |
| Physical Education; M. S. ET. | .... | .... | .... |
|  | 17 | 16 | 16 |


|  | Sophomore Year <br> (Lower Division) |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| A. |  |  |  |

[^19]The student who linds at possible to spend a fourth year in preparation for medicine may considerably lighten this schedule and profit by securing a Bachelor of Arts or Bachclor of Science degree. Recognizing the wideniag public cultural and educational interest of meri-. cine, the Advisory Council on Medical Education, the Association of American Medical Colleges, and other agencies interested in medical education recommend that "the college preparation for medical students above the necessary grasp of the fundamental principles of blology, physics and chemistry should be devoted to general education rather than additional forms of professional education."

To help mect the needs of the armed forces for physicians during the World War II emergency, the Medical School, in accordance with the recommendation of the American Association of Medical Colleg̣es, adopted an accelerated progran of instruction. In order to accommodate war veterans a modified accelerated program will remain in effect for an indefinite period. A new first year class will be admitted annually and begin work in June classes as scheduled during four academic quarters each calendar year.

## GENERAL FEGULATIONS

Admission to Advanced Standing. Stedents from other approved medical schools may be admitted to advanced standing on approval of the Admissions Committee, provided that their work preparatory to entrance upon the medical course meets the following requirements:

1. Only applicants of high scholarship will be admitted to advanced standiug.
2. Applicants must have completed courses equivalent to those that have been completed by the class which they expect to enter.
3. Credit for advanced standing will be given only for work done in an approved medical school except that, on the recommendation of the department concerned, a student who has completed the subject matter of a given course in other than an approved medical school may be permitted to satisfy the requirements of that course by registering and earning credle for an equivalent number of hours of advanced work in the same subject.
4. An applicant for admission to advanced standing may ,on the recommendation of the department concerned be required to pass an examination on the subject matter of any course for which advanced standing is requested.

Unclassilied Students. Unclassiffed students and non-medical students may be admitted to any course upon complying with the regular reguirements for admission to that course. Work taken in this way will pot be counted as a part of the time allotted to the regular medical course.

Size of Classes. Classes in the Medical School are limited to approximately forty-five students each.

Scholarship. In the preclinical departments a student's work is graded on the basis of "A." "B." "C." and "D," as passing marks. " A " denotes distinctive work; " B " work above average " " C " average ${ }_{7}$ and "D" below average. "Con," condition indicates work not passing but of such nature that credit with a grade not bigher than "C"
may be obtained by re-cxamination or completion of designated work. The mark "I," incomplete, is given only when the student bas been unable to complete the work because of circumstances beyond his control. "E," failed, indicates work of such nature that the student will be required to repeat it in regular courses.

In the clinical courses the following method of gradirg students is used:

In the sophomore year tentative grades of "Passing" or "Not Passing" are given at the end of the first and second quarters. A final grade (A, B, C, D , E. I, Con) which supersedes all previous tentative grades is given at the end of the third quarter.

In the junior and senior year tentative letter grades (A. B. C. D. E. I, Con) are given at the end of the quarter for each subject for which the student is registered. At the end of the academic year a final grade is given which supersedes all tentative grades previously reported.

Promotion. A student must maintain a ' $C$ ' average or its equivalent before he may be promoted to the next year.

A student whose conduct or scholarship record is of such nature as to make it inadvisable in the judgnent of the medical faculty that he contfnue in the medical course may on recommendation of the medical faculty, be dismissed from the Medical School.

Attendance. Medical students must be in attendance in 80 percent of the regularly scheduled exercises of any course in order to earn credit in that course.

## GRADUATION

Requirements for the Bachelor's Degree. Candidates for the degree of Bachelor of Arts or Bachelor of Science in the School of Arts and Sciences with a major in Basic Biological Sciences. must complete a minimum of 183 hours of approved work, inchuding the work done in the Lower Division. The total must include 12 bours in each of the four groups of classified subjects (Catalogue pages 82-84). Three years aproved work in the premedical curriculum plus the first year in the medical course meets the requirements of the major.

Hequirements for the Degree of Doctor of Medicine. Candidates for the degree of Doctor of Medicine must complete 12 quarters in an officially approved medical school and must have passed successfully all of the courses required by this medical school. At least the last year must be spent in residence at the University of Utah Medical School.

## EDUCATIONAL POLICIES AND PLAN OF INSTRUCTION

For the purposes of instruction and administration, the School of Medicine is divided into departments. Some departments are primarily concerned with the sciences underlying climical medicine. and the others deal with the clinical aspects of medicine and with the prevertion of disease and the promotion of health.

The course of stady is planned in relation to the needs of the student rather than around the several departments. Every attempt has been made to correlate the teaching of sublects catalogued in
different departments and to avoid rigid separation between preclinical and clinical subjects.

The first year is devoted to courses in Anatomy, Biochemistry, and Physiology. In Anatomy constant effort is made to correlate the several courses with each other and to emphasize the functional approach. Biochemistry and Physiology stress the fundamental principles of the subject and relate these to their clinical application.

In the second year, courses in Pharmacology, Pathology, Public Health, and Bacteriology are given. These courses provide the students with an adequate background for the introductory courses in Physical Diagnosis, Medicine, Surgery. Pediatrics, and Obstetrics given in the latter part of the second year.

The clinical courses have been arranged with three principal objects in view. First, the student's attention is directed to the fundamental concepts of disease, and these are correlated with the fields of physiology, biochemistry, and pathology. Second, he is given training in accepted technical methods, including history taking, physical examination, laboratory examinations, and various special technical procedures. Third, his attention is directed to the patient as an individual problem, and the principles of diagnosis are brought out in relation to the patient himself. At the same time the particular needs of the individual human being and his peculiar reactions to the disease from which he suffers are considered. Treatment is developed in relation to problems as they arise. The work is essentially practical, and instruction is in small groups as far as possible.

The third year is essentially an in-patient clerkship in. which the class is divided into small groups, and students are assigned patients for study. The student is responsible for the patient's history, physical examination, and the laboratory work necessary to make the diagnosis. He follows the patient carefully throughout his period of hospitalization. Each student's work is carefully checked by the clinical staff during ward rounds and in conferences. In addition to this clerkship, each clinical department gives additional didactic courses and clinics for the entire class.

The work of the fourth year is designed to bring the student into contact with medical problems as they are encountered in a clinical practice and to give further training in specialized phases of medicine. The courses given by the several clinical departments are closely correlated. The student is expected not only to read textbooks but to consult the original literature and monographs bearing on the problems he encounters.

The class is divided into three groups. The schedule is so arranged that for one-half of each quarter one of these groups in rotation is on special assignment in full time residence at hospitals or public health centers near Salt Lake City, while the other two groups work in the out-patient department. Qualified and selected students may elect to do one-half quarter of special work in any department of the school in lieu of the rotating assignment.

Each senior student is required to designate a field of special interest, clinical or preclinical, and must attend the seminars and clinics arranged by that department.

In the following pages the course of study is set forth in detail by departments.

## SUMMARY OF HOURS OF WORX IN REQURED COURSES

## FIRST YEAR

Clack Hours
1st Quar. 2nd Quar. 3rd Quar. Total Required Courses

| Gross Anatomy | 176 | 154 | 0 | 330 |
| :---: | :---: | :---: | :---: | :---: |
| Histology ................................... | 154 | 0 | 0 | 154 |
| Neurology ............................. | 0 | 0 | 99 | 99 |
| Biochemistry | 0 | 176 | 88 | 264 |
| Physiology .......--.-........................ | 0 | 88 | 176 | 264 |
|  | 330 | 418 | 363 | 1111 |

Elective Courses
Electives ............................................ $77 \quad 110 \quad 154 \quad 341$

Embryology is requited for admission; lectures on Embryology and developmental anomalies are included in Gross Anatomy.

## SECOND YEAR

Subject

## Clock Hours

Ist Quar. 2nd Quar. 3rd Quar. Total
Required Courses

| Bacteriology .........----................- | 99 | 99 | 0 | 198 |
| :---: | :---: | :---: | :---: | :---: |
| Pharmacology ...-....................... | 132 | 66 | 0 | 198 |
| Pathology (a) ........................ | 132 | 132 | 88 | 352 |
| Medicine 200 | 0 | 33 | 66 | 99 |
| Surgery 200 ...-.......................... | 0 | 11 | 33 | 44 |
| Obstetrics 200 .............................. | 0 | 0 | 22 | 22 |
| Pediatrics 200 | 0 | 0 | 22 | 22 |
| Public Health 200....................... | 0 | 0 | 33 | 33 |
| Radiology 200 .-.-.-...................... | 0 | 0 | 11 | 11 |
|  | 363 | 341 | 275 | 979 |

Elective Courses
Electives
165
143
165
473

[^20]
## THIRD YEAR

Subject Clock Hours1sl Quar. 2nd Quar. 3rd Quar. Total
Medicine 300
Lec. Clin. Lec. Clin. Lec. Clin.
Lectures and Demon- strations ..... 33 ..... 22 ..... 22 ..... 77
Medical Clinics ..... 11
In-Patient Clerkship
(One-third of class each quarter) ..... 308 ..... 308
Surgery 300
General Surgery
General Surgery ..... 22 ..... 22
Orthopedics and Fractures.
Orthopedics and Fractures. ..... 11 ..... 11
11
11 ..... II ..... II ..... 55 ..... 55 ..... 11 ..... 11 ..... 22 ..... 22
Genitourinary Surgery
Genitourinary Surgery
Otolaryngology ..... 6 ..... 11 ..... 6
Ophthalmology ..... 11 ..... 11
11 ..... 33
11 ..... 11
5
Neurosurgery
5
Thoracic Surgery 5
In-patient Clerkship (One-third of class each quarter) ..... 308 ..... 308
Pathology 300
Clinical Pathological
Conferences ..... 1111 1133
Pediatrics 300
Pediatrics and Contagious Diseases ..... 11 ..... 11 ..... 11 ..... 33
Pediatric Clerkship(One-third of classfor one-half quarter) ........... 154154
Public Health 300. ..... 22 ..... 22
Obstetrics and Gynecology ..... 300
Obstetrics-Lectures ..... 11 ..... 11
11 ..... 33
In-patient Clerkship
(One-third of class for one-half quarter) ..... 154 ..... 154
Anesthesiology 300 ..... 11 ..... 11
Total .........-........................... 435 450 396 1281

## FOURTH YEAR

Subject

| Subject |  | Clock Hours |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 1 \text { st } \\ & \text { Quar. } \end{aligned}$ | $\begin{aligned} & \text { 2nd } \\ & \text { Quar. } \end{aligned}$ | 3 rd Quar. | Teg. | tals Iternative with Elective |
| Anat. Elective | 402. |  | (374)* |  |  |
| Bact. Elective | 402 |  | (374) |  |  |
| Biochem. Electiv | 402. |  | (374) |  |  |
| Med. O.P.D. \& Rotation | 400....... 154 | 154 | 154 | 462 |  |
| Med. O.P.D. | $401 . . . .$. (154) | (154) |  |  | 308 |
| Med. Elective | 402....... |  | (374) |  |  |
| Obs.-Gyn. O.P. \& Rotation | $400 \ldots \ldots \quad 44$ | 44 | 44 | 132 |  |
| Obs.-Gyn. O.P.D. | 401....... (44) | (44) |  |  | 88 |
| Obs.-Gyn. Elective | 402 |  | (374) |  |  |
| Path. Elective | $402 . . . .$. |  | (374) |  |  |
| Ped. O.P.D. $\varepsilon$ Rotation | 400 . - . . . 44 | 44 | 44 | 132 |  |
| Ped. O.P.D. | 401 . | (44) |  |  | 88 |
| Ped. Elective | 402....... |  | (374) |  |  |
| Pharmacology Elective | 402 |  | (374) |  |  |
| Physiology Elective | 402....... |  | (374) |  |  |
| Pub. Health. Lect., etc. $\mathcal{E}$ Rotation Lect., etc. Elective | $\begin{aligned} & 400 \ldots \ldots \quad 36 \\ & 401 \ldots \ldots \ldots \\ & 402 \ldots \end{aligned}(374)$ | $\begin{gathered} 48 \\ (48) \end{gathered}$ | $\begin{gathered} 48 \\ (48) \end{gathered}$ | 132 | 96 |
| Surgery-O.P.D. ERotation | 400....... 110 | 110 | 110 | 300 |  |
| Surgery-O.P.D. | 401 - - - - (110) | (110) |  |  | 220 |
| Surgery Elective | 402....... |  | (374) |  | 374 |
|  |  |  |  | 1188 | 1174 |

${ }^{*}$ The figures in parentheses represent the time spent in alternative courses taken with an elective.

# FIRST YEAR DAILY SCHEDULE FIRST QUARTER 

| Hoar | Monday | Tuesday | Wednesday | Thursatas | Friday | Saturday |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8-9 | Histology 110 Lecture | Anatomy 103 Lecture | Anatomy 103 Lecture | Anatomy 103 Lecture | $\begin{aligned} & \text { Anatony } 103 \\ & \text { Lecture } \end{aligned}$ | Histology 110 Lecture | 安 |
| 9-10 | Histology 110 Laboratory | Anatomy 102 Labpratory | Anrtomy 103 Laboratory | Anatomy 108 Laboratory | Angtomy 108 Laboratory | Histology 110 Laboratory | 5 |
|  |  |  |  |  |  |  |  |
| 11-12 |  |  |  |  |  |  |  |
| 1.2 | Elective | Histology 110 Lecture | Elective | Histology 110 Lecture | Elective |  | $\leq$ |
| 2-3 |  | Histology 110 Laboratory |  | Histology 120 Laboratory |  |  | 8 |
| 3-4 |  |  |  |  |  |  |  |
| 4-5 |  |  |  |  |  |  |  |
| SECOND QUARTER |  |  |  |  |  |  |  |
| 8-9 | $\begin{aligned} & \text { Physiology } 100 \\ & \text { Leetyure } \end{aligned}$ | Anatomy 104 Lecture | $\begin{aligned} & \text { Anatomy } 104 \\ & \text { Legture } \end{aligned}$ | Anatomy 10.4 Lecture |  | $\begin{aligned} & \text { Anatongy } 104 \\ & \text { Lecture } \end{aligned}$ | \% |
| 9.10 | Physiology 100 Laboratory | Anatomy lof <br> Laboratory | Biochemistry <br> 109 Lecture | Anatomy 104 Laboratory | Biochemistry <br> 108 Zecture | Anatorny 104 Laboratory | 0 |
| 10-11 | Physiology 100 Labioratory | Anatomy 104 Laboratory | Biochemistry 108 Laboratory | Anatomy 104 Laboratocy | Plochemistry <br> 108 Laboratory | Anatomy 106 Laboratory | C |
| 11-12 | $\begin{aligned} & \text { Physiology } 100 \\ & \text { Laboratory } \end{aligned}$ | Anatomy 104 Laboratory | Biochemistry <br> 108 Laboratory | Anatomy 104 Laboratory | Biochemistry 108 Laboratory | Anatomy 104 Laboratory | \# |
| 1-2 | Physiology 100 Laboratory | Biochemistry 108 Lecture | Blochemistry <br> 108 Laboratory | Biochemistry 108 Lecture | Bfochemistry <br> 108 Laboratory |  | (1) |
| 2-3 | Physiology 100 <br> Laboratory | Blochemietry <br> 108 Laboratory | Biochemistry 108 Laboratory | Physiology 100 Lecture | Biochemistry 108 Laboratery |  |  |
| 8-4 | Phatiology 100 Laboratory | Biochernistry <br> 108 Lecture | Biochemistry <br> 108 Laphoratory | Physiolagy 100 Lecture | Biochemistry <br> 108 Laboratory |  |  |
| 4.6 |  |  |  |  |  |  | $\pm$ |

## THIRD QUARTER



SECOND QUARTER

| Eowr | Monday | Tuesday | Wednesday | Thursiay | Friday | Saturday |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8-9 |  | Pharmacology ${ }^{\text {d }} 201$ |  | Pharmacelogy ${ }^{4} 201$ | Medicine 200 | Pharmicology 901 |
|  | Hacteriolosy 206 | Lecture | Eacteriology 206 | Lecture | Lecture | Lecture |
| 9.12 | Lecture (9-10) | Phartmacolocy 201 | Lectire (010) | Pharmatology 201 | Medicine 200 | Pharmacology 201 |
|  | Laboratory (0-12) | Laboratory | Lithoratory 10-12) | Laburatory | Laboratory | Laboratory |
| 1.8 | Pathology 203 | Elective | Pathology 203 | Pathology 203 | Stargery 200 |  |
| 2-5 | Prthology 203 | Elective | Pathology 203 | Puthologr 203 | Bactertology 206 |  |
|  | Laboratory |  | taboratory | Lathorators | Lecture (2-3) |  |

THIRD QUARTER

| 8.9 |  | Clinic | Clinic | Climic | Clinic |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9.10 | Surgery 200 | Radiology 200 | Surgery 200 | Pediatrics 200 | Medlicine 200 |
| 10-1I | Medicine 200 | Surgery 200 | Medicine 200 | Obstetrieg 200 | Medicine 200 |
| 11-12 | Public Health 200 |  | Pelulic Hesith 200 | Public Health 200 | Medicine 200 |
| 1-2 |  | Pathology 205 |  | Pathology 205 |  |
| 2-5 |  | Leture ${ }^{\text {Patholoty }} 205$ | Elective <br> Elective | Lecture ${ }^{\text {Pathology }} 2$ | Cinteal |
|  |  | Laboratory |  | Latoratory | Conference |

## THIRD YEAK DA!LY SCHEDULE EVERY QUARTER

| $8: 00-9: 00$ $9: 00-10: 00$ | Surgery <br> $\because 0$ <br> Clinic | Medicine 3 FrO Clinic | Obstetrics $\$ 00$ Efinic |
| :---: | :---: | :---: | :---: |
| 10:00-12:00 | Medicine | Sursery | Pediatries |
| 1:00-4:00 | Lecture | Lecture | Lecture |
|  | Clership | Clerkship | Cierkship |
| 4:00-5:00 | Clerkabip | Public Health 300 | Clerkehip |


| Pediatrica | Advanced <br> 300 <br> Clinic |
| :--- | :--- |
|  | Clinical |
| Medicine 400 |  |

Pediatrics 200
Obstetrics 200

## Medicine <br> $300 \mathrm{a}^{*}$

Lecture
Obs. Gyn.
300
Lecture
Clerkship

[^21]FOURTH YEAR DAILY SCHEDUEE

## EVERY QUARTER*

| Hour | Monday | Tuesday | Wednesday | Tharsday | Friday | Saturinay |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8:00-9:00 |  | $\begin{aligned} & \text { Medipine } 400 \\ & \text { Clinic } \end{aligned}$ | Obstetrite 400 Clinie | Pediatrics 400 Glate | Surgery Glinie- |  |
| 9:00-12:00 | Outpatient Department | Outpatjent Department | Outpatient Department | Outpatient Department | Qutpatient Department | Optpatlent Department |
| $1: 00-400$ | Outpatient <br> Department | Outpatient Department | Outnatient <br> Department | Outpatient <br> Departinent | Outpatient Department |  |
| 4:00-5:00 |  |  | Puble <br> Health 400A $\ddagger$ |  | Clinical <br> Pathological <br> Conterence |  |

FThe senior eless is divided into three groups. The schedule is so artanged that each stadent spends two and one-falf quarters in cutpatient work, one-half quarter on rotating assignment and one-half quarter in pediatrics.
fin addition 14 evening meetings in Public Health 400b.

## EVERY QUARTER $\dagger$

Rotating fuli time asaignment. (28 hours weekly).
Tuberatosis Sanatorium, one week.
State Phychiatrie Hospital, two weeka (to include weekly visits to American Fork State Training School).
State Health Department, one week,
Emergency Department Salt Lake General Hospltal, Bingham or iee Hospital, e weeks.
4Qualified and selected students may etect to register for apecial work in any derartment of the school in lieu of the rotating assignment. Such students register for elective course number 402 in any department selected.

# COURSES OFINSTRUCTION 

ANATOMY
Professor C. A. Swinyard (Md304) ; Associate Professor Hashimoto; Lecturer LeCompte; Research Associate L. A. Woodbury:

Teaching Assistant Thorsted; Techniciar Laubach.
REQUIRED COURSES
(First Year)
Anatomy 103. Gross Anatomy of the Thorax, Upper Extremities, Head, and Neck. (8) First quarter. Four lecture-quiz-demonstration hours and 12 laboratory hours per week. Lectures on normal X-ray anatomy and embryology with emphasis on developmental anomalies are included.

Swinyard, Hashimoto, LeCompte.
Anctomy 104. Gross Anatomy of the Abdomen and the Lower Extremities. (7) Second quarter. Four lecture-quiz-demonstration hours and 9 laboratory hours per week. Lectures on developmental and normal X-ray anatomy are included. Swinyard, Hashimoto.

Anatomy 110. Histology. (8) First quarter. Elements of cytological structures, microscopic structure of tissues and organs. Four lectures and 12 laboratory hours per week. Staff.

Anatomy 114. Neurology. (5) Third quarter. A gross and microscopic study of the brain, spinal cord, and sense organs. Three lectures and six laboratory hours per week. Prerequisite: Anatomy 110.

Swinyard.

## ELECTIVE COURSES

Anatomy 215. Seminar in Neurology. Any quarter. A study of the literature on selected phases of human neurology. Prerequisite: Anatomy 114. Hours and credit arranged. Swinyard.

Anatomy 218. Prosection. Any quarter. Preparation of special dissections to be used for demonstrations in gross anatomy. Prerequisite; Anatomy 103, 104. Hours and credit arranged.

Swinyard, Hashimoto.
Anatomy 220. Seminar. (1) Any quarter. A study of current problems in Anatomy and related subjects. Registration requires departmental approval.

Staff.
Anctomy 225. Research. Any quarter. Hours and credit arranged. Staff,
Anatomy 230. History of Medicine. (0) Su. A. W. A series of lectures on the historical background of medical science. These lectures are given by all preclinical departments of the School of Medicine and serve as an orientation in the study of medicine. Staff.

Anctomy 402. Senior Elective. (9) Any quarter. Hours arranged.

Anctomy 500. (Hours and credit arranged) Graduate instruction in various aspects of Anatomy. Staff,

# ANESTHESIOLOGY <br> Assistont Clinicul Protessor Scotr Smith (L.D.S. Hospital): <br> Clinical Instructor Hugh Brown (St. Mark's Hospital) Fellow <br> $\qquad$ 

REQUIRED COURSES
Anesthesiology 300. Fundamentals of Anesthesia. (1) A. Ore lecture each week.

Anesthesiology 400. Practical Anesthesiologg. (Time and credit arranged). Pratical instruction in the use of various anesthetic agents. Small groups of students are assigned to specifed hospitals.

Staff,
Anesthesiology 402. Senior Elective. (9) Any quarter. Hours
Staff. arranged.

Anesthesiology 500. (Time and credit artanged). Graduate instruction, practical work, and research in Anesthesiology. Four interns and residents.

Staff.

## BACTERIOLOGY

Professor Gebhardt (Md107b); Associate Professor Matson:
Assistant Professor Clapper; Lecturer Curtis: Teaching Feilow Baldwin; Research Fellows Woodie, Larsen.

REQUIRED COURSES

## (Second Year)

Bacteriology 205. Medical Bacteriology. (5) First quarter. A survey of fundamental principles of bacteriology and inmunology and beginning pathogentic bacteriology. Three lectures and three laboratory periods a week. Gebhardt, Clapper, Curtis.

Bacteriology 206. Mcdical Bncteriology. (5) Second quarter. A continnation of Bacteriology 205. Pathoqenic micro-organisms and filterable viruses; bacteriological laboratory diagnosis and practical immunological and serological diagnostic procedures.

Gebhardt. Matson, Clapper.

## ELECTIVE COLIRSES

Bacteriology 207. Medical Mycologg. (1) Any quarter. Discussions and demonstrations of pathogenic molds and ycests.

Gebhardt, Curtis.
Bacteriology 200. Clinical Bacteriology Ward Rounds. (1) Su. A. W. S. A discussion of patients in relation to bacteriological, immunological. virological, or mycological diagnosis, at the Salt Lake General Hospital. Limited to 10 graduate students in bacteriology or Junior and Senior Medical Students. Gebhardt, Matson, Clapper.

Bacteriology 209. Current Problems. (1) W. Discussions and demonstrations on current bacteriological problems. Prerequisite: Bacteriology 103 or 205.

Matson.

Bacteriology 210 Chemistry of Bactcria. (2) A. One lecture and one demonstration period per week. Prerequisite: Bacteriology 104 or $206 . \quad$ Clapper.

Bacteriology 402. Sentor Elective. (9) Any quarter. Limited to four students.

Staff.
Bacteriology S00. (Hours and credit arranged). Postgraduate instruction in various aspects of Bacteriology. Staff.

## BIOLOGICAL CHEMISTRY

Professors Samuels (Md411), Goldthorpe; Insfructors Nicholes, Ciepeszko; Assistants Nielson, Rudolph; Research Assistants Tippets, Riencke, Sweat.

## REQUIRED COURSES

## (First Year)

Biochemistry 100. Gencral Biochemisfry. (8) First quarter. The chemistry of the cell. Lectures and laboratory.

Staff.
Biochemistry 109. General Biochernistry. (4) Second quarter. Chemistry of enzymes, digestion, metabolism, and excretion. Lectures and laboratory.

Staff.

## ELECTIVE COURSES

Biochemistry 110c, 110b, 110c. Adranced Biochemistry. Any quarter. A seminar course in which the biochemistry of different important groups of conpounds is considered.

Biochemistry 11la. 111b, 111c. Analyfical Biochemistry. (3-5) Any quarter. A course in the newer techniques of importance to biochemistry.

Biochemistry 201. Research. Any quarter. Credit arranged. Staff.

Biochemistry 212. Biochemistry Journal Clab. (1) Any quarter Important articles in current journals are reviewed and discussed.

Staf.
Biochemistry 214. Biochrmical Prcparations. Any quarter. Credit arranged. Prerequisite: Biochemistry $109 . \quad$ Staff.

Biochemistry 402. Senior Elective. (9) Any quarter. Research and seminars.

Staff.
Biochemistry 500. (Hours and credit arranged). Postgraduate instruction in various aspects of Biochemistry.

StaE.

MEDICINE


#### Abstract

Professor Wintrobe (Salt Lake General Hospital) ; Associate Clinical Professors M. L. Allen, Bailey, Pearsall, G. G. Richards; Assistant Professor Jager; Assistant Clinical Professors Bauerlein, J. Z. Davis, Hibbard, C. Rich; Lecturers Jellison, Llewellyen, Viko:

Instructor Hechit: Clinical Instructors Cartwright, Clausen, Heninger, Moench, Ramsey; Research Fellows V. Davenport, Greenberg, Grinstein, Huguley; Resident Assistants Bennion, Buck, Focht; Clinical Assistants Barrett, Cannon, Cornwall, Evans, M. McLennan, Moffat, Morgan, Pearson.

Research Assistant Humphreys.


## REQUIRED COURSES

## (Second Year)

Medicine 200. Introduction to History Taking and Physical Examination, and Practical Instruction in Physical Diagnosis. (9) A. Second and third quarters. General principles of medical techniques with special reference to physical diagnosis, Lectures, demonstrations, and practical instruction in physical diagnosis; normal and abnormal physical signs. Small groups of students at the Salt Lake County General Hospital and other hospitals. Three hours weekly.

Hecht, Clausen, and staff.
a. Pathological Physiology. Third quarter. A series of lectures correlating the fundamentals of physiology, biochemistry, and pathology with clinical medicine. Two hours weekly.

Wintrobe, Jager, Clausen, Hecht, and staff.
(Third Year)
Medicine 300. Lectures and Demonstrations in Clinical Medicine, including Neuropsychiatry and Dermatology. (18) A. A systematic discussion of the more important diseases including certain tropical diseases. Three hours weekly first quarter, two hours weekly second and third quarters. Wintrobe, Bailey, Pearsall, Jager, Davis,

Bauerlein, Rich, Clausen, Hecht, Morgan, and staff.
b. Medical Clinics. First, second, and third quarters. One hour weekly. Wintrobe, Jager, Clausen, Hecht, and staff,
c. Clinical Clerkship. Work on the wards of the Salt Lake County General Hospital. Case work and ward rounds. One third of the class each quarter, full time except for clinics and lectures scheduled in other departments between 8 and $10 \mathrm{~A}, \mathrm{M}$.

Wintrobe, Bailey, Viko, Jager, Bauerlein, Davis, Clausen, Hecht, and staff.
Included in the Clinical Clerkship are the following special classes and seminars:

Clinical Hematology. Presentation of cases, together with examination of blood and bone marrow. Technigue and interpretation. Every quarter, three hours weekly.

Wintrobe and staff.
Electocardiography. Study of electrocardiographic records. One hour weekly.

Hecht and staff.

Therapeutic Rounds. A discussion of therapeutic problems relating to cases seen on the wards; in conjunction with the Department of Pharmacology. One hour weekly.

Goodman, Hecht, Clausen, and staff.
Parasitology. Lectures and practical work in tropical medicine and the recognition of parasites. Three hours weekly.

Davis, Humphreys, and staff.
Special Ward Rounds. Ward rounds with house staff. Ward procedures and techniques, management of patients, and related subjects. Two hours weekly.

Assistant Residents.
Psychosomatic Rounds. A discussion of psychosomatic problems as they arise on the wards. Two hours every two out of three weeks.

Morgan.

## (Fourth Year)

Medicine 400. (22) Outpatient work, clinics, seminars, and other assigned exercises, two quarters; and during one-half of the third quarter, two weeks full time work at the State Psychiatric Hospital (Provo) and one week's full time work at the Tuberculosis Sanatorium (Ogden).

Medicine 401. (18) Outpatient work, etc., two quarters.

## ELECTIVE COURSES

Medicine 402. Senior Elective, (9) Any quarter. Advanced work in medicine. Open to qualified and selected students only.

Medicine 403, Advanced Electrocardiography. (1) One quarter. One hour weekly. By arrangement. Hecht and staff.

Medicine 404. Seminar on Various Topies in Internal Medicine. (1) One quarter, One hour weekly. By arrangement.

Wintrobe, Jager, Clausen, Heche, and staff.
Medicine 405. Journal Club. (1) Every quarter, fortnightly, two hours. A discussion of current literature. For the staff and a limited number of senior students.

Wintrobe and staff.
Medicine 500. (Hours and credit arranged) Every quarter. Graduate instruction in various aspects of Internal Medicine, Staff,

## OBSTETRICS AND GYNECOLOGY

Professor McLennan (Salt Lake County General Hospita.) ; Associate Professor Holmstrom; Associate Clinical Professors Ward, Nebeker,

Wherritt; Assistant Clinical Professors Sanders, Warenski;
Lecturer Woolsey; Clinical Instructors Christensen, J. H. Jones, D. R. Skidmore, L. Smith; Resident Assistant Speers.

## REQUIRED COURSES

(Second Year)
Obstetrics-Gynecology 200. Lectures; Normal Obstetrics and Gynecology. (2) Third quarter. Physiology of menstrual cycle and pregnancy, mechanism of labor, embryology, etc.; minor complications of pregnancy and gynecologic diseases.

McLennan, Holmstrom.

Obstetrics-Gynecology 300. (9) a. Gynecology and Abnormat Obstetrics. One Iecture per week for three quarters. Assigned reading. Continuation of Obstetrics-Gynecology 200.

McLennan, Holmstrom.
b. In-paticnt Clerkship. One-sixtly of class for one-half quarter. Ward and laboratory work, out-patient clinic, including supervised care in labor and delivery, rounds, departmental staf mectings, daily seminars and rotating 24 -hour call for lying-in patients.

Staff.

## (Fourth Year)

Obstetrics-Gynecology 400. (4) Didactic clinics, seminars, and other assigned exercises, two and one-half guarters; during the third quarter, two weeks as substitute inten at Dee Hospital, Ogden.

Obstetrics-Gynecology 401. (2) Didactic clinics, seminars. and other assigned exercises. Two and one-half quarters.

## ELECTIVE COURSE

Obstetrics-Gynecology 402. Senior Elective. (9) Any quarter. Advanced work open to qualified students only (by special arrangement).

Obstetrics-Gynecolagy 500. (Hours and credit arranged) Every quarter. Graduate instruction in various aspects of Obstecrics and Gynecology.

Staf.

## PATHOLOGY

Professor Gunn (Md112); Assistant Professor Carlquist; Instructors McNeil. Dieckmann: Assisfant Van Sicklin; Technician Well.

## REQUIRED COURSES

## (Second Year)

Pathology 201. General Pathology. (4) First quarter. Two lectures and two laboratory periods per week.

Gunn. Carlquist and staff.
Pathology 202. Pathology of Nepplasms. (2) First cyuarter. One Iecture and one laboratory period per week.

Gunn, Carlquist and staff.
Pathology 203. Special Pathology. (6) Second quarter. Three lectures and three laboratory periods per week.

Staff.
Pathology 205. Clinical Pathology. (4) Third quarter. Clinical diagnosis by laboratory methods. Two lectures and two laboratory periods per week. Carlquist and staff.

Post-mortem examinations and demonstrations of surgical material are given throughout the year in connection with these courses.

## (Third Year)

Pathology 300. Clinical Pathological Conference. (1) Every quarter. Weekly conferences correlating pathological physiology, pathological anatomy, diagnosis and treatment of selected cases. One and one-half hours weekly.

Pathology and Clinical Staffs.

## ELECTIVE COURSE

Pathology 402. Senior Elective. (9) Advanced pathology; open to qualified and selected students only.

Pathology 500. (Hours and credit arranged). Graduate instruction in various aspects of Pathology. Staff.

## PEDIATRICS

Professor J. A. Anderson (Salt Lake County General Hospital) ; Associate Clinical Professors Murphy, E. H. Smith; Assistant Professor R. H. Alway: Assistant Clinical Professors L. P. Rasmussen,

Ross. W. R. Young; Clinical Instructors S. C. Alway, Kriete,
Mason, S. Snow; Resident Assistants E. Phillips, R. Steeter; Research Assistants Bolin, Rausch, Faulds, McDonald.

## REQUIIRED COLIRSES

(Second Year)
Pediatrics 200. (2) at. Introduction to Pediatrics. Third quarter, One hour lecture per week. Anderson, Alway, and staff,
b. Physical Diagnosis in Pediatrics. Clinics on physical diagnostic procedures used on infants and children. One hour weekly.

Anderson and staff.

## (Third Year)

Pediatrics 300. (9) a. Pediatrics and Contagious Disease. Every quarter. One hour per week. Anderson, Alway, and staff.
b. Pediatirc It-patient Clerkship. Every quarter. Demonstrations, case assignments, and laboratory work associated with hospitalized cases. One-sixth of the class for one-half quarter.

Alway and staff.
(Fourth Year)

Pediatrics 400. (10) Out-patient work, clinics, seminars, and other assigned exercises, two and one-half quarters: and during a third quarter assigned work at the State Training School (American Fork) and the Dee Hospital (Ogden).

Pedictrics 401. (9) Out-patient work, etc., two and one-half quarters.

## ELECTIVE COURSES

Pediatrics 402. Senior Elective. (9) Any quarter. Advanced work in Pediatrics. Open to qualified and selected students only,

Pediatrics 403. Seninar in Pediatrics. (1) Every quarter. One hour weekly.

Pediatrics 500 . (Hours and credit arranged). Every quarter. Graduate instruction in various aspects of Pediatrics. Staff,

## PharmacoLogy

Professor Goodman (Md210); Rescarch Professor Loewe; Assistant Professor Sayzas; Instructor Nickerson; Lecturer E. A. Swinyard; Research Assistants M. Sayers, M. Markin.

REQUIRED COLIRSES
(Second Yeax)
Pharmacology 200. Pharmacodynamics and Pharmacological Basis of Therapy. (6) First quarter. Goodman, Sayers, Nickerson,

Pharmacology 201. Pharmacodynamics and Phacmacological Basis of Therapy. (2) Second guarter. Goodman, Sayers, Nickerson.

ELECTIVE COLIRSES
Pharmacology 202. Advanced Strdics in Pharmacology. Credits and hours to be arranged.

Staff.
Pharmacology 204. Rescarch in Pharmacoloyy. Credits and hours to be artanged.

Staff.
Phermacology 206. Journal Chab. Credits and hours to be arranged.

Staff.
Pharmacology 200. Research Seminar. Credits and hours to be arranged.

Staff.
Pharmacology 402. Scrior Elcctive. (9) Any quarter advanced work and research in Pharmacology.

Pharmacology 500. (Hours and eredit arranged). Graduate instruction in various aspects of Pharmacology. Staf.

## PHYSIOLOGY

professors Davenport (Md215), Fennint; Assistant Professor Tomnn; Instructor Mott.

## REQUIRED COURSES

(First Year)
Physiology 100. Fundamentals of Humat Physiology. (4) Second guarter. T'wo lectures and one full day laboratory period weekly. Davenport, Fennilig, Toman.
Physiology 101. Fundamentats of Human Physiology. (8) Third quarter. Four lectures and two full day laboratory periods weekly. Davenport, Fenning, Coman,

## ELECTIVE COURSES

Physiology 202. Advanced Studies in Physiology. Credits and hours to be arranged,

Physiology 204. Research in Physiology. Credits and hours to be arranged. Stalf.
Physiology 206. Journal Club. Credits and hours to be arranged.

Physiology 208. Research Seminar. Credits and hours to be arranged.

Staff.
Physiology 402. Senior Etective. (9) Any quarter advanced work and research in Physiology,

Physiology 500. (Hours and credit arranged). Graduate instruction in various aspects of Pbysiology.

Staff.

## PUBLIC HEALTH AND PREVENTIVE MEDICINE

Professor H. L. Marsimall (HSI) : Associate Clinical Professors P. S. Richards. W. M. McKny, A. L. Beeley; Clinical Lecturers Bigelow, Dalglelsh, Nemir. Titus; Clinical Insifuctors Bramliall, Hurst.

## REQUIRED COLIRSES

## (Second Year)

Public Health and Preventive Medicine 200. Introduction to Public Health. (3) Third quarter. A survey of health activities and their administration for which the organized public accepts responsibility. Their relationships with medical practice. Lecture and discussion.

Marshall and staf.

## (Third Year)

Public Health and Preventive Medicine 300. (2) Second Quarter. The enviroment and its control in relation to health and disease. Lecture, discussion and inspections.

Marshall and staf.

## (Fourth Year)

Public Health and Preventive Medicine 400.
(4) a. Preventive Aspects of Mcdicine. Clinics and discussions on selected subjects. First and second quarters. One half of the class each quarter.

Marshall and staff.
b. Industrial Medicine. Health problems in industry as related to medical practice. Lectures, demonstrations and inspections. Fourteen evening meetings. Richards, Marshall et al.
c. One week's full time work in the State Department of Health under supervision of Associate Clinical Prokessor McKay and clinical lecturers and instructors, Bigelow, Titus, Bramhall, and Hurst.

## ELECTIVE COURSES

Public Health and Preventive Medicine 401. (3) Includes Public Heaith and Preventive Medicine 400a and 400b.

Public Health and Preventive Medicine 402. (9) Senior Elective. Advanced work in Public Health and Preventive Medicine. Open to qualified and selected stadents only.

Staff.
Public Health and Preventive Medicine 403. (0) Third quarter. Ethical, social, economic and legal aspects of medicine. Staff and invited speakers.
Public Health and Preventive Medicine 500. (Hours and credit arranged). Graduate instruction in various aspects of Public Health and Preventive Medicine. Staff.

## HADIOLOGY

Professor Lerner (Salt Lake County General Hospital): Associate Clinical Professor Allen; Clinical Lecturer Coray; Resident Assistant
Radiology 200. (1) Basic Radiology. Physics and techniques. Thitd quarter. One lecture weekly. Lerner.

Radiology 300 . (1) Rocntgenolopic Interpretation. Small groups of students are given individual instruction. Every quarter. One lecture weekly.

Lerner and Staff.
Hadiology 400, Diagnostic Procedures in Diseases of the Heart and Lungs. (Time and credit arranged.) Staff.

Radiology 402. (9) Senior Elective. Open to qualified and selected students only.

Stalf.
Radiology 500. (Hours and credit arranged.) Every quarter. Graduate instruction in various aspects of Radiology. Staff.

## SDRGEHY

Protessor Price (Salt Lake County General Hospital): Associate Clinical Professors Callister, Castleton. Harrow, Hatch. Hicken. R. P. Middleton. R. T. Richards; Assistant Clinical Professors Howard, R. H. Merrill, A. W, Midpleton, Muirhead, Okelderry, Ossman, Palmer, Reiciman, Rees, Rlumel, Saunders, Staupfer, S. M. Smith, Lectarers LeCompte, C. L. Shields, Tyree, White. Wight, S. Wright; Instructors T. F. Lee, R. T. Simelds; Assistants Erickson, Inui.

## REQUIRED COLIRSES

## (Second Year)

Surgery 200. (4) a. Introduction to Surgery. Second and third quarter. Lectures and demonstrations; diagnostic methods. One hour weekly.
b. Elemenfary Surgerg. Third quarter. Lectures and clinics. Two hours weekly.

Price and staff.

## (Third Year)

Surgery 300. (18) a. General Surgery. Every quarter. Lectures and clinics. Two hours weekly.

Price and staff.
b. Orthopedics and Fractures. First and second quarters. Lectures and demonstrations. One hour weekly. Bishop and staff.
c. Genitourinary Surgery. Third quarter. Lectures and demonstrations. One hour weekly. R. P. Middleton and staff,
d. Otolaryngological Surgery. One-half first quarter. Lectures and demonstrations. One hour weekly.

Dolowitz, LeCompte, Muirhead, Saunders, Stauffer, White.
e. Ophthalmology. Third quarter. Lectures and demonstrations. One hour weekly. Merrill, Palmer
f. Neurosurgery. One-half second quarter. Lectures and demonstrations. One hour weekly. Harrow, S. Wright.
g. Thoracic Surgery. One-half second quarter. Lectures and demonstrations. One hour weekly. Rumel, Lawrence.
h. Clerkship and Sectional Work. One-third of class each quarter. Ward work, routine clinical laboratory work, ward rounds, clinics, seminars, and operative surgery. Twenty-eight hours weekly.
R. T. Shields, Price, and staff.

## (Fourth Year)

Surgery 400. (18) One-third of class each quarter. Clinics, seminars, ward rounds, conferences and special assignments. Six three-hour periods each week are spent in the out-patient department in general surgery and the surgical specialties. Individual and group instruction in other hospitals by the surgery staff of the medical school.

Surgery 401. (18) Out-patient work, etc., two quarters. (This course may be taken instead of surgery 400 , in combination with an elective course in Surgery or in some other department.)

## ELECTIVE COURSE

Surgery 402. Senior Elective. (9) Any quarter. Advanced work and research in surgery. Open to qualified and selected students.

Surgery 500. (Hours and credit arranged). Every quarter. Graduate instruction in various aspects of surgery. Staff.

## MEDICAL TECHNOLOGY

The University of Ultah has made provision for the training of Medical Technologists. The curriculum consists of a four-year period of resident study at the University, upon the completion of which the student may receive from the School of Arts and Sciences either the Bachelor of Science or Bachelor of Arts degree according to the requirements met. Depending upon emphasis, the major field will be Bacteriology, Biology, Biological Chemistry, or Chemistry.

The fifth year of the curriculum is spent in internship at the Salt Lake County General Hospital under the direction of the faculty
of the School of Medicine. Through rotation in various laboratory services of the Hospital the student receives practical experience in hospital laboratory procedures. Upon successfylly completing the internshtp the student is granted a certificate in Medical Technology by the Liniversity School of Medicine.

A graduate in Medical Technology may become a candidate for the Master's degree by meeting the reguirements of the Graduate School. See pages 111-114.

An outline of the undergraduate curriculum follows:

## CURRICULUM

Besides meeting the Lower Division group requirements. the student must take the following courses: Chemistry 4 (or 1). 5 (or 2), 6 (or 11), 7.8. 103, 104, 105; Biology 1; Zoology 1, 2, 108, 109. 140. 141; Bacteriology 1. 103. 104, 105, 109: Biological Chemistry 108, 109. 111; Physiology 1: Anatomy 1; Pathology 106 (Clinical Pathology).

## Froshman Year

|  | A. | W. | S. |
| :---: | :---: | :---: | :---: |
| Chemistry 4, 5, 6-Principles of Chemistry and Qualitative Inorgante Analysis, or |  |  |  |
| Chemistry 1, 2, 11-General Chemistry............. | 5 | 5 | 5 |
| English 1, 2, 3-Freshman Composition. | 3 | 3 | 3 |
| Physics 1, 2, 3-Elementary Physics.................. | 4 | + | 4 |
| Health Education 1-Personal Hygiene. | 1 | 0 | 0 |
| Btology 1-Princtples of Btology........ | 0 | 5 | 0 |
| Anatomy 1 | 0 | 0 | 4 |
| Orientation-Freshman Orientation | 1 | 0 | 0 |
| Physical Education, or M. S. \& T. (see note ( f ), page 240 ) |  |  |  |
|  | 14 | 17 | 16 |
| Sophomore Year |  |  |  |
|  | A. | W. | S. |
| Psychology 11-Practical Psychology | 5 | 0 | 0 |
| English 22, 23-English Masterpieces... | 0 | 3 | 3 |
| History 9-American History | 3 | 0 | 0 |
| Zoology 1, 2-General Zoology. | 0 | 5 | 5 |
| Bacteriology 1-Elementary Bacteriology........... | 0 | 0 | 5 |
| Chemistry 7, 8-Quantitative Inorganic Analysis | 3 | 3 | 0 |
| Mathematics 1-hrtermediate Algebra, or |  |  |  |
| Mathematics 6-College algebra. | 5 | 0 | 0 |
| Physiology 1-Practical Physiology... | 0 | 5 | 0 |
| Social Science Electives.. | 0 | 0 | 4.5 |
|  | 16 | 16 | 17-18 |

## Junior Year

|  | A. | W. | S. |
| :---: | :---: | :---: | :---: |
| Bacteriology 103-General Bacteriology............ | 5 | 0 | 0 |
| Bacteriology 104-Pathogenic Bacteriology.......... | 0 | 6 | 0 |
| Bacteriology 109-Immunology and Serology...... | 0 | 0 | 6 |
| Chemistry 103, 104, 105-Organic Chemistry-...- | 3 | 3 | 4 |
| Zoology 108-Microscopical Technique............. | 0 | 0 | 3 |
| Zoology 109-Comparative Histology and Organology | 0 | 4 | 0 |
| Electives | 8-10 | 3-5 | 3-5 |
|  | 16-18 | 16-18 | 16-18 |
| Senior Year |  |  |  |
|  | A. | W. | S. |
| Biological Chemistry 108, 109, 111-General and <br> Analytical Biochemistry $\qquad$ |  | 4 | 3-4 |
| Pathology 106-Clinical Pathology ................. | 0 | 0 | 4 |
| Bacteriology 105-Bacteriology of Food, Water, and Milk $\qquad$ | 0 | 0 | 5 |
| Zoology 140, 141-Parasitology and Protozoology $\qquad$ | 4 | 3 | 0 |
| Major Subjects and Electives.... | 6 | 9-11 | 5 |
|  | 18 | 16-18 | 17-18 |
| Clinical Training (Fifth Year) |  |  |  |
| Clinical Bacteriology |  | 3 | months |
| Clinical Biochemistry |  | -. 3 | months |
| Out-patient and Hematology... |  | 3 | months |
| Blood Bank; Serology |  | -.. 1 | month |
| Pathological Tissue Technique. |  | -.. 1 | month |
| Electrocardiography and Basal Metabolism. |  | -. 1 | month |

# THE SCHOOL OF LAW 

> Member. Association of American Law Schools, and approved by the Council of Legal Education of the American Bar Association.

Dean Leary (Pk316).

## Directions for Admission

Applicants for admission to the School of Law are required to present a written request for admission at least ten days before the date of registration. Students who wish to transfer from other law schools, and students who have done their preparatory study for law at institutions other than the University of Utah, must submit therewith a transcript of their credits. It is advisable for those who desire to begin the study of law to have their credits evaluated in June. They will then have an opportunity to make up during the summer session any slight deficiency which may be discovered.

## Requirements for Admission

The requirements for entrance to the School of Law for candidates for a degree are: an attained age of at least 19 years; the completion of the high school work requisite for matriculation in the Lower Division of the University of Utah, two full years of residence in an approved college or university, the completion of 93 quarter credit hours of prelegal, resident, college or university work acceptable for a bachelor's degree at the University of Utah; and a minimum honor point ratio of one-that is, a " C " average-in all of the applicant's prelegal college work, even though the total hours presented exceed the minimum 93 required.

Students entering the School of Law from the Lower Division of the University of Utah must present in the 93 hours, the required courses in English and the distribution among the four groups of classified subjects prescribed for certification from the Lower Division.

Transfer students who have completed in residence, in an accredited college or university, one-half of the four-year course of study acceptable toward a bachelor's degree at the University of Utah and who have attained upper division or junior standing in the college or university in which their work was completed, are not required to complete the particular subject or group requirements for certification from the Lower Division of this University in order to register as regular students in the Law School.

Not more than 10 per cent of the credit presented by resident or transfer students for admission to the Law School may include credit earned in non-theory courses in military science, health education, domestic art, physical education, vocal or instrumental music, or other non-theory courses not satisfactorily prelegal in content. The Law Faculty shall specify what courses shall be so designated, and is empowered to change, at any time, the existing requirements for admission to conform to the standards of the American Bar Associa-
tion, and of the Association of American Law Schools, but such changes are not effective until it least one year after pulblication in the anmouncement of the School of Law.

Students registered in other schools of the University. taking one or more law courses, must meet the requirements for admission above set forth.

Students 23 years of age, who cannot meet the above requirements, may be admitted as unmatriculated scudents if the Law Faculty is convinced that there is good reason for thinking that their experience and training have especially cquipped them to engage successfully in the study of law, despite the lack of the recuired college credits, and upon the approval of the President. Such students are not candidates for a degree. The number of such students admitted each year may not exceed five per cent of the average number of students admitted by the School as begiming law students during the year 1939-1940. Menbers of the bar who are enrolled in courses without expectation of credit will not be counted as special students.

The schedule of courses is so arranged that it is extecmely inadvisabie for a beginning student to enter upon his study of law during the winter or spring quarter. Consequently permission to do so must first be obtained from the President's Office upon retommendation of the Dean of the School.

## Recommendations for Prelegal Study

Although onty two years of college work is required as a preregusite to legal study for those students sceking a Bachelor of Laws degres. an increasingly larger number of students are now presenting for admission three and four years of college work. The Law Faculty strongly recommends a fuli four-year course leading to the degree of Bachelor of Arts as prepatory to the study of law. By taking law courses exclusively during the last year in college a student can secure both Bachelor of Arts and Bachelor of Laws degrecs in six years.

No specific subjects are prerequisite for entrance into the Law School. Students preparing for law in the Lower Division of the University of Utah should, nesertheless, register for such courses as may te required or reconmended, by the Dean of the Lower Division. Those preparing in other institutions should, in so far as possible. fulfill the same general requirements--that is. complete 93 hours of approved college work including freshman English, and physical education or military science and tactics. and a minimum of 40 credit hours distributed among the following four groups: Biological Science. Physical Science and Mathematics, Lanquage and Literature, Social Science. In this minimum group requirement of 40 credit hours, no more than 12 credit hours may be counted in any group of classiffed subjects.

## Transierred Credit and Advanced Standing

Students from other law schools of high grade belonging to the Association of American Law Schools and approved by the American Bar Association, who have completed the necessary prelegal work, may ordinarily reccive credit not exceeding two years in
amount for the satisfactory completion of legal work done there similar in character to that required in the University of Utah. The right is reserved to refuse such credit in whole or in part, or conditionally, and credit given may be withdrawn for unsatisfactory work. No credit will be given for work not done in residence, at a law school. No student will be admitted who has been in attendance at another law school, and is ineligible because of poor scholarship. or for any other reason, to return to that school.

## Registration for Legal Work

Students desiring to carry a full year's course in law should register for 40 law-hours per school year. A law-hour is defined as one hour recitation a week per quarter. Expressed in terms of credit hours, a law-hour is equal to $11 / 4$ credit hours. A full year's work in law, then is represented by $131 / 3$ recitation periods per week throughout an academic year of not less than 30 weeks. The schedule is planned to occupy the full time of the student. If the student desires to utilize some of his time in outside employment, he should not attempt to carry full law work, and should spend a proportionately longer period in residence. Permission to take less than 10 credit hours per quarter must be secured from the President's Office on the Dean's recommendation.

## Graduation

Candidates for the Bachelor of Laws degree must complete 93 credit hours of prelegal college work of the kind and quality specified for entrance requirements; and 150 credit hours ( 120 law-hours) of professional work in law, including the designated first year curriculum in law, approved by the Dean and Faculty of the School, during a residential period of not less than 90 weeks. The candidate must have an honor point ratio of at least one, or a " C " average. in all of his registered law work; and must complete the courses in English, health education, and physical education or, military science and tactics, required of all candidates for a bachelor's degree.

## PROGRAM OF INSTRUCTION

## (Is Contained in Special Law School Bulletin.)

Professors Leary (Pk316), Jensen, Ritter, Pomeroy, Schller: Lecturers Judge Lewis, Paulsen; Librarian Persch.

## Summer Sessions

A regular academic quarter's work will be offered by the School of Law every summer until further notice.

## RESEARCH AGENCIES

Research is conducted by many units and individuals within the university organization. Those departments-and only those-which are specifically set up for research purposes are described here. The Univeristy Research Committee has assiqned to it for allocation certain funds for research. Inquiries should be addressed to Professor J. R. Mahoney, chairman. See also Fellowships, pages 62-68.

## UTAH ENGINEERING EXPERIMENT STATION

Direcfor Hamilon (ES207).
The Utah Engineering Experiment Station was established by the State Legislature in 1909, in connection with and as part of the State School of Mines and Enginceritig.

The station is authorized to carry on scientific experiment and investigation in the interest of State industry or the public good, and to inform the public through bulletins and otherwise of its experiments and other work. An important function of the station is to train men in research and to ettcourage pursuit of graduate studies.

The station co-operates with all the enginecring departments of the University. as well as with the departments of Physics, Chemistry, and Geology, the State Road Commission, the State Department of Publicity and Industrial Development, and any other agency carrying on engineering rescarch or needing the assistance of research engineers or engineering advice in its investigations.

The director of the station the heads of the departments of the School of Mines and Engineering. and the head of the Department of Mining and Metallurgical Research, constitute the executive staf and are responsibte for the establishment of general policies governing the work of the station, including material for publication.

The research staff is composed of members of the regular staff of the station and of the School of Mines and Engincering, together with research fellows concerned with station projects and graduate study.

## Scope of Work

1. Research. The aim of the research work of the station is the collection of fundamental data necded by industries in solving their technical probtems.
2. Service. Under certain conditions the Uaiversity permits industrial concerns and individuals, under the terms of a co-operative agreement, to send men to the station to work on problems, or the station itself will undertake the work. However, no work is undertaken which can be done satisfactorily by a local engineering firm. as the University does not wish to compete with such concerus. Moreover, the station prefers not to take up work of any kind unless fundamental data can be secured that would be of value for publication.
3. Testing. Service testing of a routine commercial mature may be undertaken for industries or private individuals when adequate facilities for doing the work are not available elsewhere in the State. Charges will be made for this sesvice at standard commercial testing rates.

## DEPARTMENTOF

## MINING AND METALLURGICAL RESEARCH

In 1913, the Legislature established a Department of Mining and Metallurgical Research within the Utah Engineering Experiment Station, and provided a special appropriation for its maintenance.

Purpose. The purpose of this department is to conduct experiments and research, alone or in co-operation with other agencies, with the purpose of finding ways and methods of treating low-grade ores, securing a higher percentage of extraction of metals from ores. or obtaining other intormation beneficial to the mining industry and the utilization and conservation of the mineral resources of the State.

Advantageous Location. Three of the best mineralized and most permanent mining camps in the United States are located within a few miles of Salt Lake City. Near the city likewise are the greatest lead smelters and one of the greatest copper smelters in the United States, if not the world. Metalliferous ores are sent to these smelters for treatment from practically every part of the mineral-producing area of the western United States. In this respect. Salt Lake City is the center not merely of the mining industry of Utain but, in a very real sense, of the whole intermountain region. The city is also the geographical center of the immense oil-shale and other hydrocarbon deposits of the west.

Because the region is one of the chief metallurgical centers of the United States, and rescarch mendertaken is concerned with the solution of definite problems, the Department of Mining and Metallurgical Research offers to young men intending to cuter the mining and metallurgical professions a splendid opportunity of familiarizing themselves thoroughly with present-day practice, especially in the treatment of non-ferrous ores, and of becoming proficient in the adaptation of those processes to investigations carried on by them in research.

Laboratories. The department has available for use its various laboratories listed on pages $51-53$.

Fellowships. Several research fellowships are awarded annually by the department. Each fellowship carries a stipend of $\$ 600$. The fellowships are open to college graduates who have had the necessary training in mathematics, physics, and chemistry, as well as mining, metallurgy, or geology, depending on the investigation which is to be pursued.

These fellowships afford an excellent opportunity for qualified men to become proficient in the fields of mining and metallurgy and to prepare themselves for highly technical work in these fields.

Under the divection of members of the staf of the department, visits are made by the fellows and others doing work in the department, to mines, mills, and smelters in the vicinity of Salt Lake Clty. in order that they may become familiar with the actual operation of these plants.

Holders of these fellowships will be subject to the rules governtng employees of the Utah Engineering Experiment Station. They must register as students in the Graduate Division of the University
of Utah and become candidates for the degree of Master of Science (unless this or an equivalent degree has previously been earned). Their time wil be devoted to classroom, library, and laboratory work. Fellows are appointed for one year, but the appointment may be renewed if the work of the holder of the fellowship is satisfactory.

Application for fellowships should be made to the head of the Utah Engineering Experiment Station, University of Utah, Salt Lake City, Utah.

## BUREAU OF ECONOMIC AND BUSINESS RESEARCH Professor Maboney (IE307).

The purposes of the bureau are: (1) to provide an interpretation of economic probletns, especially those of primary importance to the area; (2) to make analytical studies of business problems looking toward development of the best business practices; (3) to increase the effectiveness of the Departments of Economics and Business by affording opportunity to apply principles of economics and business to the solution of important economic problems; (4) to facilitate the training of students in the methods of research and in the application of theory. Results of studics by the burcau are published in the Utah Economic and Business Review, (See Economics 210 and Business 210.)

## BUREAU OF EDUCATIONAL RESEARCH Dean Waflequist (Pk207).

The School of Education maintains a Bureau of Educational Research under the direction of a conmittee representing the departments of Education, Psycholofy. Sociology, and Health, Physical Education, and Recreation. All research activities in the School of Education are under the direction of this bureau, which also supervises the preparation of master's theses in Education and closely allied subjects.

## RESEARCH AGENCIES

An educational service bureau is matntained in the Extension Division. This bureau is designed as a medium of communication between administrative officers of the public schools and the Educational Research Bureau of the School of Education with special reference to practical helps that may be made available to the school districts of the state through the School of Education. (For further information see the Extension Division.)

## BIOLOGICAL SURVEYOF UTAH Prolessor Chamberlin (B203).

An exhaustive survey of the biological resources of the State, projected by action of the Board of Regents in May, 1919, has been actively carried on by staft members of the Department of Biology, more especially since 1926. Qualfied graduate students often participate as assistants in this work and in doing so receive important training in methods of research in field work. The Biological Series of the University of Utah, now in its ninth volume, furnishes a medium through which some of the results of the Survey are published.

## LABORATORY OFHUMAN GENETICS Associate Professor Stephens (B103).

This research and service laboratory was established by the Board of Regents August 11, 1944. It is organized under the Department of Biology as one phase of the work in the field of genetics. Various aspects of its work involve the co-operation of specialists in other departments. Its functions are: (1) to carry on research in buman genetics, (2) to accumulate the resulting data and preserve it permanently in a central office where it will be available to doctors and members of the families concerned. (3) to provide a place where anyone having a particular problem in human heredity can come for private consultation, and receive such information and data as are avallable.

# THE EXTENSION DIVISION 

Member, National University Extension Association and<br>American Association for Adult Education.

Director Horsfall (LA306).

The Extension Division is the agency by which the University extends its opporturitics and influences as widely as possible to the public at large. The Division includes the following departments:

Class Instruction. Afternoon and evening classes held in convenient downtown centers in Salt Lake City, and in other cities and towns throughout the state. Afternoon and evening classes for residence credit are held on the University campus.

Home Study. Courses offered by corrsspondence to anyone who may be reached by mail.

Master Minds and Artists Series. A series of lectures, entertaiuments, and special attractions by distinguished personalities, men and women of national and international reputation.

Universify Lectures. Programs of lectures and entertainments: utilizing the University faculty, students, and others, including artists of distinction, are available to commuities, schools, and other organizations.

Burcau of Educational Service. This bureau gives assistance in school testinf programs, and acts as an agency through which tests anid work books may be ordered.

Audio-Visual Instruction. The film library serves schools and other organizations throughout the state.

Other Extension activities finclude: Boy Scout Pow Wow, Highway Engheering Conference, Fanily Life Institute, and Utah State Debate Tournament.

Veferans Program. All Extension classes and Home Study Courses have been approved by the Veterans Administration under the "G.I." and Veterans Rehabilitation Training Programs.

More detailed information concerning Extension services will be furnished upon request to the Extension Division, University of Utah. Salt Lake City.

## COURSES OF INSTRUCTION

Coures of instruction are of two kinds: those meeting the requirements of the Untversity faculty as to amount and guatity of work and therefore carrying credit toward varions University degrees. ind those not necting these requirements and therefore carrying no credit. Onc-fourth of the work required for a bachelor's degree may be earned in Extension. Under certain specific conditions a limited part of the work required for a master's degree may thus be carned. Courses are conducted both by che class method and by home study.

Following is a list of the extension classes, including afternoon and evening residence courses, given in 1945-46. The home study courses listed were offered in 1945-46. For detailed description of courses available in $1946-47$, see special announcements of the Extension Division.

Dcmands for class work will be met as fully as possible, but as a gencral rule no class will be organized for fewer than 18 students.

Students under 21 years of age may not register in extension credit courses of college grade unless they have satisfed the requirements for admission to the University. For students under 21 special high school work and non-credit courses are available. Hight school students may be admitted only upon recommendation of their principal or superintendent.

Credit courses in the Extension Division may be taken by a student in residence at the University of Utah, if he has previousiy obtained the permission of the Registrar. In such a case the course must be completed during the year in which the student is registered, and the excess registration fice paid in addition to the Extension Division fees. The University rescrves the right to reject credit earned at another institution of learning by a student registered for credit courses at the University of Utah.

Fecs. The minimum fee per course for Extension classwork carrying credit is $\$ 10.00$; for home study, $\$ 5.00$, or at the rate of $\$ 2.50$ per credit bour.

The registration fee for one evening residence course counting five credit hours is $\$ 22.00$; for two. $\$ 2800$. Graduate students pay $\$ 19.00$ for one course and $\$ 22.00$ for twn. Thhrratory and breakage fees. additional.

All fees for Extension courses are payable at the time of registration. No fee will be refunded because of the student's inability to parsue a course for which he has registered.

## EXTENSION CLASS COURSES

These classes were offered in 1945-46. An asterisk (*) jadicates afternoon and evening residence credit courses: a dagger ( $t$ ) gradu. ate credit.

## ACCOUNTING

Business 1, 2, 3. Elementary Accounting.
Mr. W. J. Bracy. Mr. Alhert B. Carson, Mr. Grant Holt Business 101, 102. Adpanced Accounting. Mr. C. W. Alfison Business 106. Ciontemporary Accounting. Mr. Clyde Rantall Business 109. Income Tax Accounting.

Professor J. A. Johnston.
Buginess 111. C. P. A.
Mr. Clyde Randall.
ART'
Art 10c. 10d. Intcrior Decoration. Miss Florence Ware.
Art 107e. 107f. Ast Workshop.
Assistant Professor George Dibble.

Art 112 Ceramics.
Art 203. Sketching,
Art. Chau Modeing.

Mr. John Cahoon. Miss Florence Ware. Mr. Torlief Knaphis.

ASTRONOMY
Astronomy 13. General Astronomg. Instructor Junitis J. Hayes. Astronomy 113. General Astronong. For Nurses.
$\mathrm{i}_{\text {nistructor Junius J. Hayes. }}$

## AVIATION

Aviation. Ground School Course in Aviation. Associate Professor Irvin Swigart.

BIOLOGY
$\dagger$ Biology 159. Man and His Life Cycle.
Associate Professor Henry B. Frost, et al.
Biology 153. Conscrvation. Dr. Crorge Stewart.

## BUSINESS

Business 1. $2.3,101.102,106,109,111$. See Accounting.
Butiness 150a. Posfruar Problens. Professor E. C. Lorentzen.
Business 151. Organization and Operation of Small Business. Dean Dilworth Walker, et al.
Business 152. Principles and Practices of Personnel Administratron. Dr. V. F. Larsen.
Business 101. Public Rctations in Industr!. Dr. V. F. Larsen. Business. Fundancentals of Banking. Mr. Joseph Christensen.
Business. Real Estatc Appraisal. Mr. Ralph Wright,

## EDLCATION

t*Education 104. Secondary Education Problems.
Professor L.G. Provost.
$\dagger^{*}$ Education 105. Educational Administration.
Associate Profersor R. F. Campbell.
Education 113. Science Wortshop.
Instructor Ruth Lippenberger.
Education 115e. Art Workstop.
Assistant Professor George Dibble.
|Education 118. 118a. Guidance.
Professor L. G. Provost, Dr. V. F. Larsen, et at,
Education 126. Visual Education.
Instructor Theodore Demars, Mr. Claude Lemmon.

Edueation 130. Art Workshop.
Assistant Professor George Dibble.
$\dagger$ Education 137. Phitosophy of Edrtaion.
Dean J. T. Wahlquist.
Education 138. Manuscript Writing.
Assistant Prolessor George Dibble,
$\dagger$ Education 139c. 'Eflucation in the Postwar World.
Dean J. T. Wahlquist, et al.
Education 143. Safcty Education.
Mr. E. H. Isenberg, Instructor Marion Merkley, et al,
$\dagger$ "Educntion 150. Edncational Supervision.
Dean J. T'. Wahlquist. Associate Professor R. F. Campbell.
$\dagger^{* E}$ Education 15la. Principalship.
Associate Professor R. F. Camphell.
$\dagger$ *Education 152. School Finance and Business Adminisfration. Associate Professor R. E. Campbell.
$\dagger^{*}$ Education 156. Intreduction to Rescarch in Education. Professor L. G. Provost.
Edueation 160. Educational Aids.
Superintendent Arthur Peterson, et al.
$\dagger$ Education 163, 163a, 163e. Articulation.
Professor L. G. Provost, Instructor Marion, Merkley. Mr. E. A. Jacobsen.
$\dagger$ Education 176.. Chitd Development.
Instructor Elcanor Volverding, Dr. Henry Pace.
$\dagger$ Education 103. Guidance and Child Development.
Dr. Henry Pace.

## ENGINEERING

Civil Engineering 1, 2. Drafting. Instructor Mack S. Kesler. Civil Engineering 115. Reinforced Concretc.

Professor A. Diefendorf.
M.E. 150. Engineering Mechanics, Professor Mervin Hogan.

## ENGLISH

English 1.2.3. Freshman Composition.
Instructor Joseph Beaver.
English 2. Freshrman Composition.
Associate Professor Haroid Foliand, Instructor N. Field Winn. English 3. Preshman Composition. Professor S. B. Neff.
English 87. English Granmar, Instructor Gretchen Horst.
English 10. Business English. Mr. Kenaeth Bennion,
$\dagger^{\star}$ English 149c. Litcrature of Russia. Dr. King Hendricks,
English 167. World Literature. Mrs. Christen Jensen.
f*English 180. Teaching of English. Dean Myrtle Austin, et al $\dagger$ *English 183a. Modern Novel.

Associate Professor Edward Chapman.
Engllah 185e. Popular Books of Today.
Associate Professors Edward Chapman, Harold Folland.
Engligh for German Prisoners. . Professor L. R. McKay.

## GEOEOGY

*Geology la. Physical Geology. Professor Hyrum Schncider. f*Geology 101. Physical Geologg.

Assistant Professor Bronson Stringham.

## HEALTH, PHYSICAL EDUCATION AND RECREATION

Health Education 102. First Aid.
Mr. Charles Paull, Miss Ann Borg، Miss Ina Cradzoock.
Physical Education 126. Recreational Activities. Professor N. Neilson, et al.
$\dagger^{*}$ Physical Education 200. Problems in Physical Education. Professor N. P. Neilson.
Leadership in Scouting.
Superintendent Arthur Peterson, Mr. A. O. Quist.
HISTORY AND POLITICAL SCIENCE
$\dagger$ *History 174. Historg of American Diplomacy.
Professor L. H. Creer.
$\dagger^{*}$ Political Science 109. Peace Problems and International Is. stes. Professor L. H. Creer, et al.

Insurance: Part $A$
lngurance. Part B.
Professor E. C. Lorentzen. Assistant Professor G. Homer Durham, Assistant Professor Rex Skidmore.
Insurance. Accident and Health Insurance.
Instructor Richard A. Parry, et al.

## LIBRARY SCIENCE

Library Science 110. Book Binding and Repairing.
Miss Ruth Yones.
$\dagger$ Library Science 181. Studies in reading.
Assistant Professor L. H. Kirkpatrick.

## MATHEMATICS

Algebra a. Beginning Algcbra.
Instructor Theodore Demars. Mr. Royal Daw
Plane Geometry.
Instructor Theodore Demars, Mr. E. F. Richards
Mathematies 1. Algebra.
Mr. C. B. Copley.

## MODERN LANGUAGES

German 1.2. Etencntary German.
Associate Professor L. R. McKay.
Hussian 1. 2. 3. 4.5.6. Beqinning and Advanced Russian. Mrs. Brig Perkins.
Russian Literature. Mrs. Brig Perkins.
Spanish 1, 2. Elementary Spanish.
Assistant Professor Paul Wyler, Instructor Paul Felt.

## MUSIC

Music 36e. Beginning Class Vocal.
Mrs. Edns Evans Johnson.
Music 37e.t. Adranced Class Vocal.
Mrs. Edna Evans Johnson.
NURSING EDUCATION
Nursing 114a. Principles and Methods of Teaching.
Assistant Professor Alice Kohler.
Nursing 116a. Trends in Nursing Education,
Assistant Professor Alice Kohler.

## PHYSICS

${ }^{*}$ Physite 8e. Household. Professor T. J. Parmley.
$\dagger^{*}$ Pbychology 117. Adoanced istafistics in Education and Psy. cholog!. Professor M. C. Ratow.
Psychology 122. Child Psychology.
Mrs. Alice S. McKay, Dr. Arden Frandsen
Psychology 221. personality.
Mrs. Alice S. McKay.

> RADIO

Radio. Fundamentals of Radio. Dr. Lowell Woodbury.

## SOCIOLOGY

†*Sociology 108a. Man and His Life Cgcie. See Biology.
$\dagger$ Sociology 1261. Social Psychology of World Organization. Dean A. L. Beeley, et al.

## SOCIAL EDLICATION

$\dagger$ *Social Education 126. Counscling Techniques.
Instructor Marion Merkley.
$\dagger$ 'Social Education 183. Organization and Administration of Counseling Guddance. Mr. Arch Thurman.

## SOCIAL WORK

$\dagger$ Social Work 295e. New Horizons in Social Work.
Dean A. L. Beeley, et al.

## SPEECH

Speech la. Fumdannatals of Specch.
Instructor Richard A. Parry.
Speech 9 or 109. Speech for Business Men and Women.
Assistant Professor Gail Plunner.
Speech 109. Essentiads of Speech.
Instructor Richard A. Parry.
Speech 120. Principics of Oral Reading for Teachers.
Assistant Professor Mary J. Webster.
Speech 189. Spech Education.
Assistant Professor Mary J. Webster, Dr. Chester Meyers, Mr. Boyd Shects.

## SPECIAL COURSES

Some of the aloove courses are also conducted in varions parts of the State.

## HOME STLIDY COLIRSES

These courses were offered in 1945-46. A dagger ( $\ddagger$ ) indicates approval for military personnel by the Armed Forces Institute. All the courses listed have been approved under the educational training programs for Veterans.

## ACCOUNTING

Accounting la or 1b. Brict Courses in Acconnting. (3) Anstison.
$\dagger$ Acounting, 2. 3. Elcmentar! Acconntirg. (3-3)
Instructor C. W. Allison.
$\dagger$ Accounting 6. Intermediate Accounting. (5)
Instructor C. W. Allison.
$\dagger$ Accounting 101, 102, 103. Adwanced Accounting. (5-5-5) Instructor C. W. Alison.
$\dagger$ Accounting 105. Auditing. (5) Instractor C. W. Allison.
$\dagger$ Aecounling 106. C.P.A. Revicu' (5)
Professor J. A. Johnston.
$\dagger$ Accounting 109. Fedrral Tax Acconnting. (5)
Professor J. A. Jolnnstor.

## ANTHROPOLOGY

$\dagger$ Antrropology 1. An Introduction to Anthropology. (4)<br>Assistant Professor Charles E. Dibble

$\dagger$ Anthropolocgy 101. Indians of the United States, (3)

Assistant Professor Charles E. Dibble.
$\dagger$ Anthropology 102. Indian Cultures of Mexico. (3)
Assistant Professor Charles E. Dibble.
$\dagger$ Anthropology 150. Social Anthropology. (4)
Assistant Professor Charles E. Dibble.
ARI'
Art 4e. Pictorial Composition and Graphic Structure. (2)
Associate Professor Le Conte Stewart.
†Art 19e. Ledferimg and Lagout. (2)
Associate Professor LeConte Stewart.
Art 107. Art for Sceondary Schools. (3)
Assistant Professor George S. Dibble.
ASTRONOMY
$\dagger$ Astronomy 13. Sfudy of the Solar Sustem. (5)
Instructor Junius I. Hayes.
BIOLOGY
Biology 170. The Teaching of Biologyf. (2)
Professor A. M. Woodbury.

## BOTANY

Botany 5. Spring Flowers of the Wasatch. (5)
Associate Professor Seville Plowers.

## BLISINESS

†Business 154. Ketail Store Management. (5) Lecturer Clarence E. Wright.
$\dagger$ Business 170. Marketing. (5) Protessor E. C. Lorentzen.
$\dagger$ Business 185. Adverfising. (4)
Lecturer Clarence E. Wright.

## CIVIL ENGINEERING

†Civil Engineering L. 2. Enginecring Drowing. (3-3) $\quad$ Instructor Mack S. Kesler.
tCivil Engineering 3. Descriptive Geometry. (3)
Instructor Mack S. Kesler.
tCivil Engineoring 100. Hydraulics (Fluid Mechanics). (3)
Assistant Professor R. L. Sloane.
$\dagger$ Civil Engineering 115. Reintorced Concrete. (3)
Professor A. Diefendorf.
$\dagger$ Civil Engineeting 161. Technical Reports. (3)
Assistant Professor R. L. Sloauc.
†Civil Engineering 165. (Same as General Engineering 101). Enginecring Contracts. (2)
$\dagger$ Civil Engineering 166.
Professor Dwight A, Pomeroy. specifications. (2)

Professor A. Diefendorf.

## ECONOMICS

tEconomics 1. 2. 3. IVlementary Economics. (3-3-3)
Dean Emeritus Thomas A. Beal.
$\dagger$ Economies 4. Ecomomic History of thic Urited States. (5)
Associate Professor J. B. Bearnson.
$\dagger$ Economics 105. Labor Problens. (5)
Associate Professor J. B. Bearnson.
$\dagger$ Economics 129. Money and Banking, (5)
Dean Emeritus 'l'homas A. Beal.

## EDLICATION

$\dagger$ Education 65. Principles of Scoutmastership. (3)
Mr. W. H. Handley and Associate Professor R. F. Campbell.
†Education 100. Hisfory of Educationt. (4) Instritctor Marion G. Merkley.
†Education 101a, Child Development. (5)
Assistant Professor Eleanor Volberding.
Educetion 101b. American Life and Education. (4)
Associate Professor Roald F. Campbell.
$\dagger$ Educction 102. The Elementary Sehoot Chitd and the Curviculum. (3)

Instructor Caroline Dobson.
$\dagger$ Education 104e. Advanced Principles of Secondary Edacation. (3 or 5) Professor Leo G. Provost.
$\dagger$ Education 105. Eflucational Administration, (5) Dean John T. Wahlquist.
$\dagger$ Education 107. General High School Methods. (4)
Professor Leo G. Provost.
$\dagger$ Education 109. Education Measarments. (4)
Instructor Helen Marshall.
$\dagger$ Education 113. Teaching Science in the Elementary School. Instructor Ruth M. Lippenberger.
$\dagger$ Education 114. The Teaching of the Social Studics in Elementary and Secondary Schools. (3) Instructor Marion G. Merkley.
$\dagger$ Education 115a, Art for the Elemenfary School. (4) Assistant Professor George S. Dibble.
$\dagger$ Social Education 118. Guidance and Personnel. (3)
Associate Professor George A. Pierson.
Education 119. The Teaching of Literature and Language.
Assistant Professor Hazel Brockbank.
Education 120. Methods in Teaching Reading. (3)
Assistant Professor Hazel Brockbank.
$\dagger$ Education 121. Teaching Arithetic in the Elementary School.
$\dagger$ Education 136. The Educational Program for the Kindergarten Child, (4) Assistant Professor Hazel Brockbank.
$\dagger$ Education 137. Philosophy of Education. (5)
Dean John T. Wahlquist.
$\dagger$ Education 138. Teaching of Handwriting (Manuscript Writing). (2)

Education 141. Organization and Administration of Education in Utah. (3)

Professor LeRoy E. Cowles.
$\dagger$ Education 143. Safety Education. (2)
Instructor Marion G. Merkley.
$\dagger$ Education 152. Public School Finance and Business Administration. (4)

Associate Professor R. F. Campbell.
$\dagger$ Education 186. Intercultural Education. (3)
Assistant Professor Aubrey E. Haan.

## ENGLISH

$\dagger$ English 1, 2, 3. Freshman Composition. (3-3-3)
Instructor Gretchen Horst.
$\dagger$ English 18. Business Correspondence. (3)
Instructor Hector Lee.
English 21, 22, 23. A survey of English Literature. (3-3-3)
Associate Professor H. G. Richards.
$\dagger$ English 87. Modern English Grammar, (3)
Instructor Gretchen Horst.
$\dagger$ English 103. Advanced English Composition. (4)
Associate Professor H. G. Richards.
English 134. The American Novel. (3)
Associate Professor H. G. Richards.
$\dagger$ English 147. Theory and Practice of Verse Writing, (3) Assistant Professor Brewster Ghiselin.
English 150. English Prose Writers of the Nineteenth Century. Associate Professor H. G. Richards.
English 151, 152. American Literature. (5-5)
Associate Professor H. G. Richards.
$\dagger$ English 165. The English Bible as Literature. (5)
Professor Louis C. Zucker.

## English 167. World hifferfurc. (5)

Protessor Louis C. Zucker.
Engligh 183e. Significant Popular Books. (3 or 5)
Associate Protessor Edward F. Chapman.
GREEK
†Greek 80. Mcifical Greek. (3)
Professor Mignonette Spilman.
HEALTH. PHYSICAL FDLICATHON, AND RECREATION
$\dagger$ Heath Education 1. Personal Hygicne. (2)
Assistant Professor S. R. Comh
Hecth Education 10日. Thic Schoot Health Progrann. (4)
Associate Professor Alma Nemir.
Physical Education 130 . Phusical Edtration for Elementar! Shools. (3) Protessor N, P. Neilson.

## HISTORY AND POLITICAL SCIENCE

$\dagger$ History 9. 10. 11. American History. (3-3-3)
Professor L. H. Creer.
$\dagger$ History 106. History of Enytand. (3)
Protessor W. Harold Dalgliesh.
$\dagger$ History 150. The History of California and Pacific Coast During the Spanisf Period, 1520 to 1776 . (5)

Professor L. H. Creer.
$\dagger$ Political Science 101e. American Government and Politics. Mrs. Edith S. Elliott.

## HOME ECONOMICS

$\dagger$ Home Economics ao. Nutrition and Health. (3) $\begin{aligned} & \text { Instrutor Maurine N. Hegsted. }\end{aligned}$
Home Economics 145. Home Economics and the Conmunity.

## LAW

Hefresher Course in Law. (No credit)
Lecturer Monrad G. Paulsen.

## MATHEMATICS

$\dagger$ Mathematics 1. Algebra. (5)
Assistant Professor Chartes J. Thome.
$\dagger$ Mathematics 3. Solid Geometty. (5)
Assistant Professor Anna A. S. Henriques.
$\dagger$ Mathematics 4. Plane Trigonometry. (5)
Assistant Professor Charles J. Thorne.
$\dagger$ Mathematics 5e. Navigational Trigonometry. (5) Instructor Junius J. Hayes.
$\dagger$ Mathematics 6. College Alpebra. ${ }_{\text {Assistant Professor Charles } \dagger \text {. Thorne. }}$
$\dagger$ Mathematics 9. Analytic Gcometry. (5)
Instructor Junius J. Hayes.
$\dagger$ Mathemalics 10ar. 10b. 10c. Differential and Integral Calculus. (4-4-4) Instructor Junius 1. Hayes.

## MODERN LANGUAGES

Special courscs can be arranged in French, German, and Spanish to meet the needs of all but beginning students. for whom phonetic training is desirable.

## MUSIC

Music 152. Music Edtacation in the Elementary School. (3 or 5) Assistant Professor Jessie Perry.

## NATURALIZATION

A course in American Constitution and Govermment, (No credit) Donald C. Roe.

## PHILOSOPHY

$\dagger$ Philosophy 1. Social Ethics. (5) Dean E. E. Ericksen.
$\dagger$ Philosophy 7. Ethics of Citizenship. (5)
Assistant Professor W. P. Read.
+Philosophy 104. The Evolution of Morality. (5)
Dean E. E. Ericksen.

## PHYSICS

$\dagger$ Physics 8. Household Physics. (3) Professor T. J. Parmley.
$\dagger$ Physics 11, 12. 13. General College Physics. (4-4-4)
Professor Thomas J. Parmley.

## PSYCHOLOGY

$\dagger$ Paychology 11. Principles of Psychology. (5)
Instructor Helen Marshall.
$\dagger$ Psychology 122. Child Development for the Elementary School Teacher. (3) Instructor Helen Marshall.
$\dagger$ Paychology 128. Psychology in Elementary Education. (5) Instructor Helen Marshall.
$\dagger$ Psychology 129. Advanced Educational Psychology (5) Assistant Professor Max W. Lund.

## SOCIOLOGY AND SOCIAL WORK

$\dagger$ Sociology 1. General Sociology. (5)
$\dagger$ Sociology 5. Utban Sociology. (3)
Professor Owen F. Beal.
†Sociology 7. Social Psychologg. (5)
Dean Arthur L, Beeley.
†Sociology 8. The Family. (4) Professor Owen F. Beal.
$\dagger$ Sociology 10. Rural Sociology. (3)
Professor Owen F. Beal.
†Sociology 123. Social Legislation. (3) Professor Owen F. Beal.
tSociology 124. Modern Social Problems. (5)
Professor Owen F. Beal.
Sociology (or Social Work) 130. The Field of Social Work.
$\dagger$ Sociology (or Social Work) 134. Criminology. (4)
Dean Arthur L. Beeley.
Social Work (or Social Education) 140. Theory and Practice of Mental Hygienc. (4) Dean Arthur L. Beeley. SPEECH

7Speech 73. Playturiting. (2or 4) Professor C. Lowell Lees.
$\dagger$ Speech 180. Psychology of Spech, (3)
Professor C. Lowcll Lees.
$\dagger$ Speech 185, 186, 187. Materiats and Backgrounds. (3-3-3)
Protessor C. Lowell Lees.
ZOOLOGY
†Zoology 52. Organic Evolufion. (3)
Professor R. V. Chamberlin.
$\dagger$ Zoology 112. Eugcnics. (3) Professor A. M. Woodbary.
HIGHSCHOOJ COURSES ENGEISH
\#Accurate English. Onc-half unit high school credit. Instructor Gretchen Horst.
$\dagger$ High School English. One unit high school credit.
Instructor Gretchen Horst.

## MATHEMATICS

$\dagger$ Algebra (a). Beginning Algcbra. One uthit high school credit. Instructor Clycle A. Bridger.
$\dagger$ Algobra (b). Intermodiate Algcbra. One-half unlt high school credit. Professor E. W. Pehrson.
fGeometry (a). Planc Geonetry. One or one-half unit high school credit. Assistant Phyllis Fassell.
$\dagger$ Geometry (b). Solid Geometrg. One-half unit high school credit. Professor E, W. Pehrson.

## SOCIAL SCJENCE

$\dagger$ Trigonometry. Plane Trigonometry. One-half unit high school credit.

Professor E. W. Pehrson.
$\dagger$ American Govemment. Onc unit of high school credit. Instructor Marion G. Merkley.
$\ddagger$ United Stateb History. One unit high sthool credit.
Instructor Marion G. Merkley.

## STATISTICAL SUMMARIES <br> 1944-1945

## SUMMARYOF GRADUATES

June ..... 1945
STATE SCHOOL OF REUCATION:
Bachelor of Science Degrees
In Education. ..... 1
In Nurbing Education, ..... 11
With Diploma in 會lementary Education. ..... 26
With High School Certificate. ..... 23
Bachelor of Arts Degrect
With Diploma in Elementary Elucntion. ..... 2
With High School Certificate. ..... 10
-IItgh School Certifienta ..... 1
*Diplomas in Educational Administration ..... 5
-Diploma in Educational Supervigion. ..... 1
SCHOOL OF ARTS AND SCIENCES:
Bachelor of Science Degrees. ..... 64
Bachelor of Arts Degreet ..... 81
SCHOOL OF BUSINESS:
Bachelor of Science Degretz. ..... 16
Bachelor of Arts Degrees ..... 7
SCHOOL OF MEDIGINE:
Doctor of Melicine Degrees. ..... 40
SCHOOL OF LAW:
Bachelor of Lawa Degrees. ..... 4
STATE SCHOOL OF MINES AND ENGINEERING:
Bachetor of Science Degrees
In Chemical Engineering ..... 4
In Civil Engineering ..... 8
In Electrical Encincering. ..... 1
In Mechanical Engineering. ..... 2
SCHOOL OF SOCIAL WORK:
Graduate Certificates in Social Work ..... 17
GRADUATE DIVISION:
Muster of Science Degrees. ..... 10
Master of Arts Degrees. ..... 10
Phi Beta Kappa ..... 10
Phi Kappa Phi. ..... 21
Sigma Xi ..... 6
Tau Beta Pi ..... 5
High Honors ..... 77
Honors ..... 44

## SUMMARY OF ENROLLMENT-1944-45

## RESIDENT STUDENTS

Graduates Seniors Juniors Sophomores Freshmen Unmatriculated Totals

$\begin{array}{r}48 \\ 32 \\ \hline 80\end{array}$
Graduate Division
$\begin{array}{r}6 \\ 6 \\ \hline 12\end{array}$
School of Arts and Sciences


Totals. $\qquad$

Men............................................................................................
Women.....
Totals.

$\begin{array}{r}19 \\ 5 \\ \hline 24\end{array}$
$\begin{array}{r}22 \\ 87 \\ \hline 119\end{array}$
$\begin{array}{r}36 \\ 124 \\ \hline 160\end{array}$
School of Education


State School of Engineering


$\begin{array}{r}16 \\ 0 \\ \hline 16\end{array}$
$\begin{array}{r}13 \\ 0 \\ \hline 13\end{array}$
$\begin{array}{r}43 \\ 2 \\ \hline 45\end{array}$
$\begin{array}{r}132 \\ 3 \\ \hline 135\end{array}$
School of Medicine


$\begin{array}{r}205 \\ 5 \\ \hline 210\end{array}$
$\begin{array}{r}0 \\ 1 \\ \hline 1\end{array}$
$\begin{array}{r}4 \\ 167 \\ \hline 171\end{array}$

## SUMMARY OF ENROLLMENT-1944-45

Greduates Seniors Juniors Sophomores Freshmen Unmatrieulated Totals

School of Law


## School of Businesg



3


Totals


| 15 | $\dagger$ |
| ---: | ---: |
| 12 | 14 |
| 25 | 21 |

School of Social Work

| Men. | 4 | 4 |
| :---: | :---: | :---: |
| Women...-.-.----...------............ | 30 | 36 |
| Totals..................... | 34 | 34 |

## Lower Dtrintion

## Men.

Women.
Totals. $\qquad$


## EXTENSION DIVISION

| * | Tounls | \$eriors | Juniotrs | Sophomores | Freshmen | Unmatriculated | Totas |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Men------.......--.................. | 1478 |  |  |  |  |  | 1478 |
| Women....+........................... | 2162 |  |  |  |  |  | 2162 |
| Totalg.......................... | 3640 |  |  |  |  |  | *3640 |

SUMMER 1945

Summer Quarter

|  | Graduates | Seniors | Juniors | Sophomores | Freshmen | Unmatriculated | Totats |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Men...-.................................. | 185 | 31 | 16 | 109 | 108 | 12 | 406 |
| Women. | 26 | 80 | 41 | $33^{4}$ | 275 | 83 | 967 |
| Totals........................... | 151 | 91 | 57 | 643 | 381 | 40 | 1373 |
| Summer Terms |  |  |  |  |  |  |  |
| Men....................................... | 69 | 12 | 10 | 9 | 4 | 47 | 131 |
| Whomen................................. | 167 | 40 | 49 | $5 \cdot 4$ | 15 | 177 | 493 |
| Totslan....................... | 236 | 32 | 50 | 63 | 19 | 294 | 644 |

*Total includes 23 students registered in both Extension and Correspondence Courses and 173 resident atudents.

## Resident Division



## ABSTRACT OF HOME RESIDENCE - $\mathbf{1 9 4 4 - 4 5}$

| COUNTCK | Resident <br> Division | Extencion Division | SUMMER, Quarter | 1943 <br> Terms |
| :---: | :---: | :---: | :---: | :---: |
| Beaver | 2 | 4 | 1 | 2 |
| Box Elder , ....--.....-....................... | 39 | 10 | 86 | 6 |
| Cache | 41 | 11 | 89 | 9 |
| Carton | 36 | 181 | 26 | 10 |
| Daggett .-..................................... | 1 | 3 | *** | $\cdots$ |
| Davis | 101 | 135 | 36 | 怱 |
| Duchesme ....----............... . ..... | 9 | 79 | 4 | 2 |
| Emery .......................................... | 7 | -- | 6 | 8 |
| Siarfield | 14 | 28 | 8 | 5 |
| Grand | 6 | 3 | 1 | +-* |
| Iron ....-..............-...........................-- | 16 | 2 | 18 | 5 |
| Juah ........................................... | 19 | 53 | 8 | 5 |
| Kance ............................................ | 4 | $\cdots$ | 2 | 1 |
| Miltard | 39 | 11 | 21 | $B$ |
| Morgat ......................................... | 8 | 1 | 4 | 2 |
| Piute ........................................... | 2 | 16 | 1 | I |
| Rich .......................................... | 1 | .... | 1 | 8 |
| Sult Lake City.............................. | 2197 | 1028 | 544 | 885 |
| Salt Lake County........................* | 932 | 709 | 128 | 84 |
| San Juan .+.................................... | 19 | 3 | 6 | 2 |
| Sanpete ....................................... | 44 | 101 | 90 | 7 |
| Sevier .......................................... | 49 | 67 | 22 | 8 |
| \$ummit -.-.................................... | 19 | 75 | 16 | 12 |
| Tobele | 50 | 28 | 14 | 6 |
| Uintah ......................................... | 10 | 37 | 4 | 2 |
|  | 101 | 61 | 72 | 22 |
| Wrbateh ...................................... | 18 | 78 | 10 | 2 |
| Waghingtor .......---.......-.......---..... | 11 | 69 | 0 | 6 |
| Wryyne ......................................... | 2 | 21 | 1 | 8 |
| Weber ....................---.................... | 151 | 288 | 75 | 82 |
|  | 9099 | 8089 | 1186 | 614 |

## ABSTRACT OF RESIDENCE: OTHER STATES AND FOREIGN COUNTRIES - 1944-45

|  | Resident <br> Division | Extension <br> Division | SUMMER, <br> Quarter | $\begin{aligned} & 1945 \\ & \text { Terme } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| Alabama ...................................... | .... | 4 | .... | ..." |
| Alaska ....................................... | .... | 1 | . |  |
| Arizona .................................... | 16 |  | 8 | 2 |
| Arkansas .................................... | 1 | 2 |  |  |
| California ................................. | 64 | 64 | 29 | 3 |
| Canada | 2 | 1 | 1 | $\ldots$ |
| Canal Zone |  | 1 | . |  |
| Colorado | 15 | 4 | 5 | .... |
| Conneeticut ................................ | 2 | 1 | 3 | $\cdots$ |
| Costa Rica ................................. | 1 | ... | .... | .... |
| England ..................................... |  | ... | $\cdots$ | .... |
| Florida ....................................... | 1 | 5 | $\cdots$ | .... |
| Georgin ................................... | 1 | 5 | 1 | $\ldots$ |
| Hawaii | 6 | ... | 4 |  |
| Idaho | 150 | 15 | 94 | 5 |
| Illinois ...................................... | 4 | 4 | 2 |  |
| Indiana ....................................... | 0 | 0 | 0 | 1 |
| Iowa .......................................... | 5 | 1 |  | 1 |
| Kansas ..................................... | * | 1 | 1 | $\cdots$ |
| Kentucky ................................... | 1 | 1 | $\cdots$ | $\ldots$ |
| Louisiana .................................. | .... | 4 | 1 | 1 |
| Maryland .................................... | 1 | 1 | $\ldots$ | $\ldots$ |
| Massachusetts .......................... | .... | 2 | .... | 1 |
| Michigan .................................... | 2 | ... | 3 | -.. |
| Minnesota ............................... | 3 | 2 | 1 | .... |
| Mississippi ................................. | $\ldots$ | 1 |  | .... |
| Missouri ....................................... | 3 | 2 |  | .... |
| Montana ...................................... | 10 |  | 8 | $\ldots$ |
| Nebraska ........................... | 6 | 3 | 2 | 1 |
| Nevada | 21 | 69 | 19 | 6 |
| New Jersey .......................... | 3 | 2 | 3 | 1 |
| New Mexico ................................ | 3 | 3 | 2 | .... |
| New York ................................. | 5 | 6 | 5 | .... |
| North Carolina ........................... | . | 51 | \% | $\ldots$ |
| Ohio ........................................... | 6 | 2 | 2 | .... |
| Oklahoma | ... | 3 | $\cdots$ | .... |
| Oregon ....................................... | 10 | 6 | 3 | .... |
| Panama | 1 | . | , | -... |
| Pennsylvania | 5 | 2 | 3 | .... |
| South Carolina ............................ | .- | 6 | ... | .... |
| South Dakota ........................... | 1 | 1 | 3 | .... |
| Tennessee ................................. | 1 | 1 | 1 | .... |
| Texas ........................................... | 1 | 22 | $\cdots$ | … |
| Turkey ........................................ | 2 | $\cdots$ | , | … |
| Vermont ...................................... | 1 | .... | 2 | .... |
| Virginia .............. | , | .... | 1 |  |
| Washington | 9 | 8 | 4 | 1 |
| Washington, D. C. .................... | .... | 5 |  |  |
| Wyoming ................................... | 35 | 11 | 31 | 6 |
| U. S. Military Reservations ........ | 12 |  | 2 | .... |
| A. P. O. Los Angeles ................. | .... | 48 | ... |  |
| A. P. O. New York.................... | $\ldots$ | 55 | .... |  |
| A. P. O. Seattle....................... | .... | 5 | .... | $\ldots$ |
| F. P. O. New York................. | -... | 5 | .-. |  |
| F. P. O. San Francisco ............... | .... | 86 | .... | .... |
| Totals ........................... | 411 | 528 | 248 | 29 |

## A

Accounting, 132
Administration, Officers of, 1213.

Administrative Council, 14.
Admission, 73-75
Advanced Standing, 73-76.
Advisory Boards
School of Engineering, 42-43.
Engineering Experiment Station, 43.
Mining and Metallurgical Research, 43.
Aeronautical Engineering, 235.
Alumni Association, 56.
American Association of
Adult Education, 53.
Collegiate Schools of Business 53.

Schools of Social Work, 53. University Women, 53.
American Bar Association, 53.
Anatomy, 120-251
Ancient Languages (See Classics), 142.
Anthropology, 208.
Applied Economics, 145.
Archaeology (See Anthropology), 208.
Archaeological Museum, 51.
Arts, 120.
Art Gallery, 51.
Arts and Sciences, School of, 88. Colleges, 53.
Association of American
Law Schools, 53
Universities, 53
Medical Colleges, 53.
Astronomy, 178.
Athletic Grounds, 53.
Athletics, 230.
Aviation, 235.

## B

Bacteriology, 123-252.
Banking and Finance, 135.
Biological Chemistry, 124-253.
Biological survey of Utah, 269.
Biology, 125.
Board of Regents, 11.
Botany, 126.
Buildings, 49-50.
Bureau of
Economics and Business Research, 269.
Educational Research, 269.
Mines, United States, 50.
Educational Service, 269.
Student Counsel, 54.
Bureau, Placement, 56.
Business, 132.
Business Law, 136.
Business Management, 136.
Calendar, 6-8.
Campus, 48.
Carlson Hall, 57.
Change of Registration, 69.
Chemical Engineering, 216-217, 225-226.
Chemistry, 139.

Civil Engineering, 218-219, 226-229.
Communications and Electronics, 231.
Comprehensive Examination, 77.
Correspondence Study, (See Home Study), 277-284.
Cost of Living, 57-58.
Counseling and Guidance, 92.
Courses of Instruction, 119.
Credits Recognized, 53.

## D

Deans' Council, 14.
Degrees
Baccalaureate, 77-78.
Graduate, 111-113.
Medical, 242.
Summary (1944-45), 286.
Departments of Instruction, Heads, 15.
Dinosaur Collection, 51.
Diplomas, Teachers' 91-96.
Discipline, Rules of, 53-59.
Drawing. 226.

## E

Economic and Business Research, 269.
Feonomics, 144.
Economic History, 146.
Economic Theory, 146.
Education
Administration, 147.
Flementary, 149.
Extension Courses, 272-277.
Graduate Work, 147.
School of, 90-104.
Secondary, 151.
Social, 152.
Educational
Administration, 147.
Psychology and Measurements, 149-200.
Research Bureau, 269.
Service Bureau, 271.
Electrical Engineering, 219-220, 229-231.
Electronics and Communication, 231.

Elementary and Junior High School Faculty, 42.
Elementary Education, 149.
Eligibility for Activities, Fraternities, Sororities, 62.
Emeriti, 16.
Engineering
School of Mines and, 215-239.
Experiment Station, 267.
Mechanics and Design, 233.
English, 153.
Enrollment (1944-45), Summary of, 287-292.
Entrance
Fxaminations, 73,74.
Requirements, 74-76.
Expenses
Cost of Living, 57-58.
Fees. 68-70.
Experiment Station, 43-267.
Extension Division
Courses, 272-284.
Credits, 77 .

Fees, 272.
Other Activities, 271.
Staff. 42.

## F

Faculty, 17-41.
Fees and Expenses, 68.
Breakage, 69.
Building. 68.
Extension, 272.
Graduation, 69.
Listening, 69.
Miscellaneous, 69-70.
Non-Resident, 68-70.
Private Instruction, 69.
Refunds, 70.
Registration, 68.
Regulations Governing Residence, 70.
Student Activity, 68.
Tuition, 68.
Fellowships, Scholarships, Prizes, 62-68.
Foreign Language Requirements, $76-77$
Fraternities, 61.
French, 182.

## G

General Engineering, 231.
General Information, 45-70.
Genetics, Laboratory of Human, 270.

Geologica1 Engineering, 221-222.
Geological Museum, 51.
Geology, 158.
Geology Research Scholarships, 64.

German, 183.
Graduate Council, 168.
Graduate School
Admission, 111.
Candidacy, 112-114.
Degrees, 111-113.
Examination, 113, 115.
General Requirements, 111. Thesis, 113.115.
Graduates (1944-45), Summary of. 286.
Graduation, 77-78.
Greek, 142.
Gymnasium, 53.
Gynecology, 255.

## H

Health Service, 55.
Heat Power Fingineering, 234.
Herbarium, 51.
Health. Physical Education, and Recreation, 161.
High School Courses, 283.
Highway Engineering. 228.
History and Political Sclence, 168.

History of the University, 46.
Holidays, 7-8.
Home Economics, 172.
Home Economics Vocational Certificates, 95.
Home Making Course, 87-88.
Home Study Courses, 277-284.
Honor Points 78.
Hydraulies. 227.
Hygiene. 162.

## I

Industrial Management, 136.
Instructional and Administrative Staff, 17-41.
Instructions for Registration, 73.

Insurance and Statistics, 138.
Italian, 187.
Journalism, 157.
K
Kindergarten, 90-149.

## $\mathbf{L}$

Laboratories and Apparatus, 51 . 53.

Laboratory of Human Genetics, 270.

Latin, 143
Law Courses, 266.
Law, School of 264-266.
Library, 50.
Library Science, 176.
Listening Courses, 69.
Living Accommodations, 57.
Loan Funds, 66-67.
Location of the University, 48.
Locker Fees, 70.
Lower Division, 81.
Admission, 82.
Council, 14-81
General Requirements, 82-84.

## M

Management, 136.
Manufacturing Processes, 232.
Marketing 137.
Master's Degree (See Graduate School), 111.
Mathematics, 177.
Mechanical Gngineering. $222-223,232-235$.
Medical Technology, 261.
Medicine, Courses in, 254.
Medicine, School of, 239-263.
Metallurgical Engineering. 223-224, 236-237.
Metallurgical Research Fellowships, 63.
Military Science and Tactics, 179.

Mineralogical Museum, 51.
Mineralogy, 160.
Mines, School of, 215-239.
Mining, 224-225, 237-238.
Mining and Metallurgical Research 238.
Advisory Board, 42-43. Courses. 237. Fellowships, 63. Laboratories, 5i-53.
Mining Engineering, 224-225, 237-238.
Modern Languages, 181.
Museums. 51.
Music, 187.
Military Band, 181.
National Association of Colleges and Departments of Education, 53.

National University Extension Association, 53.
Naval Science and Tactics, 192.
Normal Scholarships, 90.
NROTC (See Naval Science), 191.

Nursing Education, 96-104, 192. 0
Obstetries and Gynecology, 255
Officers of Administration, 12-13.
Ore Dressing, 52, 236-237.
Organization of the University, 46.

Organizations, Student, 59.
Orientation, Freshman, 195.

## P

Pathology, 195-256.
Pediatrics, 257.
Phavmacology, 258.
Philosophy, 196.
Phonetics, 187.
Physical Fiucation, 161-163.
Physics, 198.
Physiology, 200-258.
Placement Bureau, 56
Political Science, 171.
Portumuese, 187.
Predental Course, 85.
Prelegal Course, 265.
Premedical Course, 240.
President, Office of, 12.
Preventive Medicine (See Fublic Health), 259.
Prizes, 65-66.
Professional Worle in Arts and Sciences. 87.
Psychological clinic, 56
Psycholosy, 200.
Publieations, Student, 67.
Public Health and Preventive Medicine, 259.

## R

Radiology, 260.
Recreation, 167.
Refunds, 70.
Regents, Board of, 11.
Registration, 73-74.
Rehabilitation of Veterans, 54.
Research Agencies
Biological Survey of Utah, 269.

Bureau of Economic and Business Research, 269.
Bureau of Education Research, 269.
Department of Mining and Metallurgical Research, 268.
Laboratory of Human Genetics, 270.
Psychological Clinic, 56.
Utah Engineering Experimeni Station, 267.
Research Fellowships, 63.
Residence (1944-45), Abstract of 291-292.
Residence Regulations, 58-70.
Resident Students (1944-45) 287-288.
R. O. T, C. (See Military Science), 179.

Rules of Discipline, 58-59. Russian, 187.

## S

Scholarships, 63-65.
School of Arts and Sclences
Admission, 86.
Graduation, 87.
Major Subjects, 86.
Suggested Courses for Women, 87.
School of Business
Admission, 105.
Graduate Work, 106.
Required Courses, 105-106.
School of Education
Admission, 90.
Graduate Work, 92.
Graduation, 91.
License to Teach, 91.
Normal Scholarships, 91.
Teaching Certificates and DIplomas. 91-92.
Teaching Majors and Minors, 94.

Training School, 90.
School of Law
Admission, 264.
Advanced Standing, 265.
Fees, 68.
Graduation, 266.
Prelegal Study, 265.
Program of Instruction, 266.
School of Medicine
Admission, 239-240.
Advanced Standing, 241.
Courses, 251-261.
Daily Schedule, 247-250.
Fducational Policies and Plan of Instruction, 242-243.
Fees, 68.
Graduation, 242.
Hours of Work in Required Courses, 244-250.
Scholarship, 241.
Size of Classes, 241.
School of Mines and Engineer-
ing.
Courses. 225-231.
Curricula, 216-225.
Degrees, 215.
Entrance, 74-76.
Freshman Year, 216.
School of Social Work, 107.
Graduate Professional Curriculum, 108.
Preprofessional Curriculum, 109.

Secondary Education, 151.
Secretarial Training, 134.
Social Education, 152.
Social Work
Courses, 203.
Fellowships and Scholarships, 63.

School of, 107.
Society for the Promation of
Engineering Iducation, 53.
Socioloey, 206.
Sororities, 61-62.
Spanish, 186.
Special Examinations, 70.
Speech, 209.

Sperch Clinic, 6 b.
Stadium, 59.
State School of Education, 90.
State School of Nines and Enzineering, 215.
Statistical Summeries (14-45), 286-292.
Statistics, J.4.
Stewart School, 42, 90.

Student
J'ellowships, 62
Government 5u-gr.
Heaith Service, 55 .
Orcanizations and Publications, 50-6i
Supervision, F7.
Sumpmary of Enrollment (1.9445), 287-289

Summery or Graduates (1.f.f45), 284

Sumrier Sehool statistics (1945. 289.

Gurgery, 260.
Surveyinc. 22 有.
T
Toxcherg' Tiplomats, 01-0f.
Teaching Scholivglips, 90.
Trainjor Geliool, 42-J0.
"「ramscript of credite. 70. $\mathbf{v}$
Union Buildinf, dT-50.

United States liureau of Mines, Filt.
University Crodits liecomoized, $5 \%$
Univarsity Leectures 271.
Unlversity of Titala Graduate Fejlowshtps, 62-63.
Utali Shgimeering Experiment
Station, 267.
Firslowships, 267-f:
Bliting andi Metallinrpiatia besearch, 208.
seope at mroile, 2 ra.

## $\mathbf{V}$

Fetromas, Admindstrilion, Fol.
Veterans, IMoprams tior, 44.
Focational Foducation, 271.

## $w$

Whelis Art Colmetioth, EI.
Williath M. stewtat thetooul, 42= 92.

Withdrawah. Fis.
Women
Collrgeg 10t. 87-88.
Livinc Arrangements for. 57* 58.


## 7

Zonoforical Musanm. 51.
Zoology, 128,


[^0]:    The directors of these bureans merve alac an co-ordinators of the University's programs for weterans.

[^1]:    *On leave of absence.

[^2]:    *On leave of absence.

[^3]:    *On leave of absence.

[^4]:    *On leave of absence.

[^5]:    *The requirement of threc consecutive quarters of attendunce does not somply to eandidates who were in the terehing aervice before July 1, 1936: asich enndidates, howover, must complete a minimum of 4 eredit houts in reaidence At, the Uriversity of Utah and mifit mont all other residence re. ratirements.

[^6]:    \$Students whrs definitely indicatr that they will ral to atplicanta for admiscion to the uhper dituixion of the Univeraty may mubattute for athy one of
     nrovad rombination of nny two of thege sibbjectis.

[^7]:    * Application for appointment to vacant normal geholarghin ahould he motan in toriting to the President of the Univeraity.

[^8]:    *Required for graduate certfificate.

[^9]:    *The preprofessional courses in social work may be regarded an allied aubjects supporting sociology as major.

[^10]:    "On leave of ulbence.

[^11]:    * A maximum of six hours credit may be earned in lower-division typewriting.

[^12]:    *On leave of absence.

[^13]:    *On leave of ubsence.

[^14]:    ${ }^{*}$ On leave of absence.

[^15]:    *State certification requirements for schaol librarian are: a regular teaching certificate, eithey elementary or ferondary, ind 8 hours in library acience, phas 4 hours in children'g literature.

[^16]:    *Required for Naval Science majorg. Flective otherwise.

[^17]:    *On leave 1946-47.

[^18]:    *On leave.

[^19]:    Not reguired, but recommended.
    TPhysical Education (three quarters) and Military Selence and Tactics (three quarters) are required of all freshman men. Physical Education (three quarters) is required of all freshman women.

    To satisfy requirements of the bacealaureate degrees the student should elect twelve houre in social science.

[^20]:    (a) Includina 11 hours C.P.C. required during the third quarter,
    (h) Trelnding 5 early morning clinice in the third guather.

[^21]:    Replaced by Surgery 300, pecond and third quarters.
    t1-2 p. m. second quarter only.

