Announcement of Courses of Instruction

Offered in
Education, Teacher Training, Arts
Literature, Science, Commerce
Social Service
1926-1927

Published Quarterly by the State Teachers College of San Diego,
SAN DIEGO, CALIFORNIA

Entered as second-class matter, April 15, 1913, at the post office, San Diego,
California, under the act of August 24, 1912
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STATE TEACHERS COLLEGE OF SAN DIEGO
Administered Through
DIVISION OF NORMAL AND SPECIAL SCHOOLS
OF THE
STATE DEPARTMENT OF EDUCATION

WILL C. WOOD - Superintendent of Public Instruction,
ex officio Director of Education
SAM. H. COHN - Deputy Director of Education

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MAY ESTELLA MORROW? - Assistant Registrar
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C. L. FISKE - Superintendent of Buildings
MARTIN ROTH - Superintendent of Grounds
A. L. SEELEG - Engineer

*Until January 1, 1924.
†Since January 1, 1924.
FACULTY

EDWARD L. HARDY, President. School Administration. B.L., University of Wiscon- 
sin; M.A., University of Chicago; Study of European secondary schools, 1898- 
1899; Principal San Diego High School, 1909-1910. (Appointed September 1, 
1910.)

ARTHUR G. PETERSON, Dean of the College. Economics and Sociology. A.B., 
College of the Pacific; M.A., Stanford University; Vice Principal San Diego 
High School and Director of Junior College, 1919, 1920, 1921. (Appointed 
September 1, 1921.)

MRS. ADA HUGHES COLDWELL, Dean of Women. Head Home Economics Depart- 
ment. Student Hopkins Art School, San Francisco; Special Study in Europe; Grade 
Teacher, Alameda, California, six years; Student California Medical College, 
San Francisco; Licensed Pharmacist, State of California; Special Study, 
Columbia University; Head of Home Economics Department, University of 
Montana, Summer Session, 1915. (Appointed Head of Home Economics 
Department September, 1907; Appointed Dean of Women June, 1915.)

IRVING E. O'GRADY, Head Department of English and Vice Chairman Executive 
Committee. Student, University of Illinois, 1888-1891; A.B., Stanford 
University, 1896; M.A., Stanford University, 1897; graduate student, Stanford 
University, 1897-1898; Head Department of English, San Diego High School, 
1907-1912; travel in Europe, 1910-1911; research work, Stanford University, 
1921-1922. (Appointed September 1, 1912.)

WILLIS E. JOHNSON, Director of Education. Graduate of State Normal School, 
St. Cloud, Minnesota; Ph.B., A.M., Illinois Wesleyan University; A.B., A.M., 
Ph.D., University of Minnesota; Sc.D.; South Dakota State College; L.L.D., 
Duke's Wesleyan University. Taught in rural, village and city schools, state 
normal school and university. President of State normal schools at Ellendale, 
North Dakota, and Aberdeen, South Dakota, and of South Dakota State College, 
Brookings. Member of staffs of the educational surveys of Virginia and Alaba- 
ma. (Appointed April 1, 1924.)

MRS. GERTRUDE SUMPTON BELL, Director of Tests and Measurements. S.B., 
Indiana University; M.A., Stanford University; graduate Indiana State 
Normal School; research work, Clark University; Assistant in Education and 
Director of Practice Teaching, University of Colorado; State Institute Lect- 
turer, Montana; Instructor, School of Education, Indiana University. 
(Appointed August 1, 1916.)

GEORGIA A. AMBROSE, Commerce. Gregg School, Chicago; special secretarial train- 
ing in various institutions; University of California summer sessions and 
extension division work; teacher in University of California summer school, 
1915; traveling representative and secretary for the Federal Board for Vocat- 
tional Education, France, World War; in charge of Stenographic Division, 
Department of Personnel, American Red Cross Headquarters, Paris, World 
War; Secretary, Standard Life and Accident Insurance Company, Detroit, 
Michigan; Assistant editor and reporter, Ypsilanti, Michigan, Daily Press. 
(Appointed September 1, 1925.)

J. W. AULT, Principal of the Training School. Undergraduate work at Miami 
University and Valparaiso University, B.S., Graduate work at the University of 
Iowa and the University of South Dakota, M.A. Superintendent of city 
schools twelve years; conductor and instructor in teachers institutes; Professor of 
Education at Southern State Teachers College, Springfield, South Dakota, 
1922-1924. (Appointed September 1, 1925.)

*RUTH G. BEAGLEY, English. A.B., University of Michigan; A.M., University of 
California; graduate study, University of Illinois and Columbia University; 
Head Department of English, State Normal School, Oshkosh, Wisconsin; 
Instructor, San Diego Junior College, 1919-1921. (Appointed September 1, 
1921.)

O. W. Baird, Physics. A.B., University of Wisconsin; M.A., University of California; Instructor in Physics; University of Washington, one year; Head Department of Science, Tacoma High School, six years. (Appointed September 1, 1921.)

Mary Benton, Head Department of Fine Arts. Student at Rosemont Desbou, Lausanne, Switzerland; at Chicago Art Institute; at New York School of Art at Teachers College, Columbia University; pupil of W. J. Whittome, miniature painter, and of Sara Rutterworth, craftsman. (Appointed July 1, 1916.)

Leslie P. Brown, Romance Languages. A.B., Yale University; M.A., Harvard University. Instructor in French and Spanish, Northwestern University, 1915-35; Instructor in Harvard University, 1916-17; Instructor in University of North Carolina, 1917-18; Instructor in University of Chicago, 1918-22. (Appointed July 1, 1922.)

Mary Callaway, English. A.B., Mississippi College for Women; M.A., Stanford University; M.S. (Journalism), Columbia University. Teacher in Mississippi College for Women; teacher in The Brearly School, New York City. (Appointed February 1, 1926.)

Venise C. Clark, Geography. A.B., University of Wisconsin. Graduate student, University of Chicago; Assistant in Geography, University of Wisconsin; Oak Park, Ill., High School, 1913-1914; Travel in Mexico and graduate study, University of Mexico, 1922; Summer Session Instructor, University of California, Southern Branch, 1926; Travel in Europe, 1924. (Appointed September 1, 1914.)

Katherine E. Corbett, Training Supervisor. B.Phd., Michigan State College; B.S., and A.M., Teachers College, Columbia University; graduate Public School Music course, Yaquina Conservatory of Music; Teacher in Public Schools, Ypsilanti; Special teacher in Americanization courses; Training Supervisor, Kent State Normal College, Ohio. (Appointed July 1, 1921.)

Georgia V. Cott, Botany. Graduate San Diego Normal School; Teacher in San Diego County Schools, 1909-1910; B.S., Columbia University; M.S., Ph.D., University of Chicago; Bachelor's Teaching Diploma in Biology, Teachers College, Columbia University; graduate work at University of California, 1915. (Appointed September 1, 1917.)

Leslie S. Everts, Accounting. B.L., University of Wisconsin; C.P.A., California, Wisconsin; Public Accountant in Milwaukee, Wisconsin, and San Diego, California, 1919. (Appointed September 1, 1921.)

Wallace A. Gilkey, Instructor in Physical Science. A.B. and C.B. (Chemical Engineering) at Stanford University. Instructor at Seale Military Academy, spring of 1922. Employed three years in chemical engineering with the Santa Cruz Portland Cement Company in the Cortrell Precipitation Plant; the American Refining and Refining Company as a laboratory chemist; and the Refinery of Standard Oil Company at El Segundo, California, as chemical engineer. (Appointed September 1, 1925.)

Edward C. Hammack, Training Supervisor. Graduate State Normal School of San Diego; B.S., State Teachers College of San Jose; professional study at February 1, 1911. (Appointed September 1, 1921.)

Mrs. Alice L. Hattie, French and German. Student at Universities of Bonn, Lausanne, Berlin (Ph.D. Berlin). Postgraduate work at University of Chicago. Head of Department of Modern Languages, State St. Lawrence School, N.Y.; Supervisor of Modern Languages, United States during the World War. Assistant Editor of "Foreign Born." (Appointed September 1, 1924.)

H. L. Hewett, Anthropology. D.Sc., University of Geneva, Switzerland; America; Director, San Diego Museum. (Appointed September 1, 1922.)

Alice B. Hunter, Fine Arts. Student at Teachers College, Columbia University; A.B., Teachers College, Columbia University; Assistant Professor of Art, University of California; Instructor, San Diego Community Playhouse, Pasadena, California. (Appointed September 1, 1921.)

Mylene Elizabeth Johnson, Biology. B.S., M.S., Ph.D., University of California; Instructor, San Diego Community Playhouse, La Jolla, California; Instructor, Pasadena High School, 1912-1921. (Appointed September 1, 1921.)

Sybil Eliza Jones, Drama Production. B.L., M.L., University of California. Director of Pasadena Community Playhouse, Junior Players; Drama Instructor in Chouinard Art School, Los Angeles; Organizing Secretary and Instructor in Play Writing and Summer Art Courses, The School of Theatre Arts at Pasadena Community Playhouse; Drama Organizer and Director of Community Service, Playground and Recreation Department of San Diego.

Marjorie E. Landers, Acting Head Department of Home Economics. A.B., Stanford University; Special Certificate Home Economics, Santa Barbara State Teachers College; Head Department Home Economics, San Juan Union High School; Assistant Dietitian, Fabiola Hospital, Oakland, California, 1918; McKinley High School, Honolulu, T.H.; Teacher Domestic Art, Kern County Union High School, Bakersfield, California. (Appointed September 1, 1924.)

Charles R. Leonard, History. A.B., M.A., Ph.D., University of California; graduate study, one year, at University of California; Instructor in History, Lowell High School, San Francisco. (Appointed September 1, 1921.)

Lewis B. Lesley, History. A.B., Stanford University; M.A., University of California; Instructor, Principia School, St. Louis, Missouri, 1912-1917; Fellow in History, University of California, 1922-1923; Native Sons Traveling Fellow in Europe, from University of California, 1923-1924; Assistant, Department of History, University of California, Summer Session, 1924. (Appointed September 1, 1921.)

George R. Livingston, Mathematics. B.S., M.A., University of California; Instructor, San Diego Junior College, 1914-1918; Instructor, Santa Barbara Junior College, 1919-1921. (Appointed September 1, 1921.)

William L. Nida, Supervisor of Practice and Appointment Secretary. Ph.B., Ohio State University; graduate student, University of Chicago; M.A., University of Southern California; Principal of Ohio High Schools, nine years; Superintendent of Schools, seventeen years, Illinois; Supervisor Junior High Schools, San Diego, California, two years. (Appointed July 1, 1921.)

Marion L. Peck, Supervisor, Training School. A.B. and A.M., Stanford University; Teacher in Public Schools; Assistant in History, Stanford University; Dean of Women, State Normal School, Chico, Washington; Francis W. Parker School, San Diego, California. (Appointed September 1, 1923.)

Charles E. Peterson, Physical Education. Student at Oregon Agricultural College, the University of California and the State Normal School of San Diego; student two years under Robert Kohn; Director of Playgrounds, Y.M.C.A.; Director of Education, Physical Education and Recreation in United States Army camps; Berkeley School System. (Appointed July 1, 1921.)

Leo Francis Pierce, Head Department of Chemistry. B.S., Grinnell College; M.Sc., Tulane University; Ph.D., Stanford University; Research Assistant and Instructor, University of Idaho; Professor of Chemistry, Washburn

*On leave of absence, 1925-1926.
College; Instructor, Tulane University; University Fellowship, Stanford University. (Appointed September 1, 1923."

KENNETH POTTER, History and Political Science. A.B., University of Michigan; 1922-1923, Instructor in History and Science in Durand High School, Michigan; M.A., University of California; 1923-1924, Assistant in History in the University of California; Assistant in Political Science in the University of California Summer Session 1924; Instructor in American History in the Berkeley High School, Berkeley; Graduate student in the University of California 1924-25 and the Summer Session 1925. (Appointed 1925.)"

ALICE M. RAW, Physical Education. A.B., University of Southern California; Assistant in Physical Education, Polytechnic High School, Los Angeles; Assistant in Physical Education, University of Southern California. (Appointed September 1, 1928.)"

MABEL M. RICHARDS, Arithmetic and Training Supervisor. A.B. and A.M., University of Missouri; graduate student, University of Southern California; Rural School, City School and High School Teacher: City Superintendent of Schools, six years; Supervisor of Mathematics, Training School, State Teachers College, Warrensburg, Missouri; Director in Demonstration School, Northeast Missouri State Teachers College, two years. (Appointed September 1, 1921.)"

CHARLES R. SCUDDER, Industrial Arts. Preparation at University of Illinois; Teacher of Industrial Work at Grand Rapids, Michigan; Director of Industrial Arts, Evanston, Illinois; Director of Industrial Arts at Washington State Normal School at Bellingham. (Appointed September 1, 1915."

W. T. SEILING, Agriculture and Nature Study. State Normal School, Los Angeles; teacher in Los Angeles county and city public schools five years; student at Stanford University one year; B.S., M.S., University of California; Assistant in Physics, University of California, 1899-1901. (Appointed September, 1901.)"

FLORENCE L. SMITH, English. A.B., Northwestern University; M.A., University of Chicago; Instructor, State Normal School at Oshkosh, Wisconsin. (Appointed July 1, 1917.)"

LEILA D. SMITH, Music. Mus. B. A.B., Oberlin College; formerly Head of Department of Music, State Teachers College, Winona, Minnesota. (Appointed September 1, 1922.)"

WILL J. STANTON, Commercial Law. LL.B., University of Michigan; graduate study, University of Michigan; editor legal journal, fourteen years; Prosecuting Attorney, Michigan and California; Instructor, San Diego High School and Junior College. (Appointed September 1, 1921.)"

S. LAVENOS STOWE, Head of Department of Engineering. Student University of Texas, 1896-6, 1876-8; B.S. in Electrical Engineering, University of California, 1924. Five years with the General Electric Company, research and design of apparatus; five years Chief Engineer of Mt. Whitney Power and Electric Company; three years on Irrigation Engineering; four years Efficiency Engineer in the oil fields of California."

JESSE RAND TANNER, Head of Department of Physical Education. Graduate Boston Normal School of Gymnastics; B.S., Columbia University; Bachelor's Teaching Diploma, Teachers College, Columbia University; tutor, Brookline, Massachusetts; Graduate Student, University of California, 1925. (Appointed July, 1904.)"

WILLIAM H. WRIGHT, Commerce. B.S., University of California; graduate study, one year, University of California; Head Department of Commerce, Under High School, Visalia, California, 1919-1921. (Appointed September 1, 1921.)"

Assistant Instructors

DOROTHY R. HARVEY, Biology. A.B., San Diego State College; summer school work in Biology at Scripps Biological Institution, La Jolla; at the University of California and at the University of Southern California; public school teaching five years. (Appointed September 1, 1924.)

GENEVIEVE KELLY, Sociology. A.B., University of California; A.M., Columbia University; Los Angeles Public Library School one year; teacher at Corcoran Union High School; Librarian at Northern Arizona Normal School, Flagstaff; Librarian at Scripps Foundation for Research in Population Problems, Oxford, Ohio. (Appointed September 1, 1924.)

Teaching Fellowships

ALMIRA DAWSON, Primary Education. Elementary diploma graduate of San Diego State College; candidate for A.B., June, 1926. (Appointed September 1, 1925.)

JOHN HANCOCK, Physical Education

EDITH MILLS SCOTT, Training School

Student Assistants

FLORENCE ANTHONY, A.B., Psychology

LAURA CHASE, Office of the Dean

GEORGE PARSONS, Chemistry

GLEN VAN DOREN, Physics

CLARENCE WHITE, Chemistry

LILU GERMANN, Library
HISTORICAL SKETCH

The State Teachers and Junior College of San Diego, usually designated the San Diego State College and formerly known as the State Normal School of San Diego, was established by legislative enactment March 13, 1897, and received its first class in the autumn of 1898. In April, 1921, the school, together with all of the California normal schools, was received by act of the legislature, later approved by the Governor of the state and becoming effective July 28, 1921, the designation of State Teachers' College, its full legal title being, "State Teachers College of San Diego."

On June 29, 1921, under an enactment of the legislative session of the same year, known as the "junior college" law, the San Diego Junior College was merged with the State Teachers College of San Diego. Under the arrangement thus made, collegiate courses of the lower division (freshman and sophomore years) are offered, both to students who wish to prepare for the work of the upper division (junior and senior years) of colleges and universities and to students who wish to prepare themselves for the teaching service in the new three- and four-year curricula recently established by the State Board of Education. The four-year curricula leading to the degree B.S. (major in Education) were established for this institution June 30, 1923.

For the certification of teachers, the authorized courses (elementary, special elementary, special secondary and junior high school) are offered, and require, approximately, two and one-half years, three years and four years of work done in residence.

GENERAL INFORMATION

CALENDAR, 1926-1927

Summer Session, 1926

June 26-August 1, Term I
August 9-August 31, Term II

First Semester, 1926-27

September 9, 8:00 A.M., Intelligence Examination; 1:30 P.M., Examination in Subject A (English Composition)

September 9, Registration of Old Students
September 10, Registration of New Students

September 13, Class work begins
November 12, Term I ends
December 15, Christmas Recess begins
January 2, Christmas Recess ends
February 2, Mid-year graduating exercises
February 3-4, Mid-year Recess

Second Semester, 1926-27

February 3, 8:00 A.M., Intelligence Examination 1:30 P.M., Examination in Subject A (English Composition)

February 4, Registration of New Students
February 7, Class work begins
April 5, Term I ends
April 9-17, Spring Recess
April 18, Term II begins
May 1, Dedication Day (celebrated April 30)
May 20, 8:00 A.M., Intelligence Examination; 1:30 P.M., Examination in Subject A

June 17, Annual Commencement

Summer Session, 1927

June 27-August 5, Term I
August 8-August 30, Term II

THE CALENDAR AND REGISTRATION

The college year is divided into the autumn and spring semesters of eighteen weeks each, followed by a summer quarter consisting of a first term of six weeks (the regular Summer Session) and a second term of four weeks in which professional courses of a seminar type are offered to students whose certification needs may be met by supplemental units of credit (not to exceed 4) earned in this term. Students may enter at the beginning of either semester and at the beginning of Term I of the summer quarter.

The Summer Session meets the needs of regular students who wish to gain credits toward the professional diploma or the A.B. degree, of teachers in service who wish further professional training and of Junior College students who wish to secure supplemental credit or to shorten the time for completion of work for the Junior College Certificate. Registration of students will be made from September 7 to September 12. A duly certified transcript of the applicant's record must be in the possession of the Registrar on or before the day of the applicant's registration.

N.B.—For details, see "Requirements for Admission."

DEPARTMENTS OF INSTRUCTION

TEACHER-TRAINING

The College offers courses for the training of teachers in both the primary and upper divisions of the elementary school and the Junior High School with special recommendation in English, Science, Mathematics, History, Fine Arts, Industrial Arts, Home Making, Music, and Physical Education. The degree B.A. (Major in Education) is granted to students completing the four-year courses in elementary and junior high school education.

Certificate courses for candidates for the elementary certificate and for the elementary special certificate of the several types will continue to be regularly offered for those who wish to teach before completing a degree course. The special certification courses offered include preparation for the certificate of elementary and junior high school grade of the Arts Type (general class), Music Type (public school music), Pre-Vocational Type (home making, occupations and home mechanics), Physical Education Type (physical training activities), and for the special certificate of secondary grade in physical training activities.

Students who wish to enter for special certificate courses should not fail to note the matriculation requirements outlined on pages 24-27.

LIBERAL ARTS

In the Liberal Arts division courses are offered in the following fields: Anthropology, Economics, Engineering, English, Foreign Language, Geography, Graphic Art, History and Political Science, Home Economics, Hygiene, Mathematics, Music, Psychology, Botany, Physics, Chemistry and Zoology.

Descriptions of the courses in both the professional and the collegiate field, with complete information as to admission requirements, will be found on the pages following under the headings "Admission," "Curricula," etc.

STANDARDS OF HEALTH, SCHOLARSHIP AND CHARACTER

All entering students will be required to meet the health standards set by the department of physical education, and all lower division students, unless excused for cause, will be required to take the courses in physical education prescribed for freshmen and sophomores. Furthermore, each student will be expected, as a matter of efficient student and community life, to keep himself in the best possible physical condition.

Standards of scholarship are based upon high entrance standards. All freshmen with poor study habits are required to take the course in the technique of study, which includes tests of reading ability, of general intelligence, of attainment in English, together with student self-rating and other training in methods of efficient study and work. Frequent ratings of the student are made by his instructors, so that he may at all times know how he stands; but the ability of the student to manage his own educational career and to come reasonably near to his best capabilities are factors that will count in his final ratings.

Standards of character, as developed by and measured by honest student work, and as revealed by evidences of the possession of thoroughgoing self-respect and community feeling, particularly as to ideals in the important matters of citizenship and character, are more important, than all else, and every student will have full opportunity to show that he is worthy and that he has the capacity and the will to manifest and develop character.

For the assistance of students and student organizations, advisories have been established as follows:
The Student Advisers

Concerning matters of student-body policy, leaves of absence (men), personal advice (men), use of buildings, etc.—The Dean of the College.

Concerning appointments to teaching positions—The Appointment Secretary.

Concerning the housing and living arrangements of students, rules of conduct, student social affairs, personal advice (women), rules of attendance, etc.—The Dean of Women.

Concerning supervision of practice teaching, conferences, etc.—The Director of Education.

Concerning matriculation, program of studies and teaching, credits, etc.—The Registrar.

Concerning health and physical condition, school athletics, rowing, etc.—The Director of Physical Education (women); The Director of Physical Education (men).

Concerning relations to the training school, to pupils, routine, etc.—The supervisors of training.

Concerning student-body affairs—The executive officers of the student body:
The Dean of the College; The Dean of Women.

Student Life and Organizations

Student affairs, and organizations to foster them, are many and varied, but are well coordinated through the central student body organization, The Associated Students. The following list indicates the major activities:

- Delta Kappa (Chemistry), Engineering Club, Geography Club, Spanish Club, Two Masque Players, Tredle Clef Club, Men's Glee Club, College Orchestra.

Men's Athletics: Football, baseball, basket ball, track, swimming and tennis.
Women's Athletics: Tennis, basketball, fencing, rowing and swimming.

Publications: The Aztec (weekly), and The Del Santoeste (year book).

Appointment Service

The department of recommendations has charge of the placement of graduates, assisting them in securing teaching positions and assisting superintendents and boards of school trustees in finding qualified teachers. Recommendations are based on records which indicate every item in the candidate's equipment and particular care is taken to select for nomination in each case a teacher who can meet the requirements of the position.

Fees and Expenses

Tuition is free to all students. Registration fee, each semester (not returnable) $1.50
Student body fee, each semester (not returnable) 4.50
Men's and women's organizations, each (not returnable) 5.00
Class fee 5.00

Course Charges

<table>
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<tr>
<th>Course</th>
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<tr>
<td>Bacteriology</td>
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<td>Biology</td>
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<tr>
<td>Botany</td>
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<tr>
<td>Chemistry 1A-1B, 6A, 6A-6B, 8-9</td>
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<td>Chemistry 101-102</td>
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<td>Chemistry 123-124 (per hour)</td>
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<td>Chemistry Deposit (each course)</td>
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<tr>
<td>Fine Arts (Advanced Design, Costume Design, Stage Craft)</td>
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</tr>
<tr>
<td>Household Art (Clothing, Millinery)</td>
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<tr>
<td>Household Science (Dietetics, Food Economics)</td>
<td>1.00</td>
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<tr>
<td>Industrial Arts</td>
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<tr>
<td>Pattern Making</td>
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Expenses: Women Students

The Dean of Women will furnish, upon request, addresses of homes in which board and room may be secured, also a list of apartment houses which may be patronized by women students. Occasionally students are placed in homes where they may work for board and room, but it is not advisable to depend entirely upon such an opportunity because of the irregularity of the demand.

Board and room may be procured from $40 to $45 a month. Apartments, consisting of one room, kitchenette and bath, rated at $15 to $18 a month, will accommodate one or two persons. A cafeteria is maintained by the college where noon-day meals are served at cost.

The minimum expense for one semester of eighteen weeks is estimated at $210; Board and room, $180; books, paper and other necessary materials, $15; registration and student-body fees, $6.50; laboratory fees, $1 to $10. Clothing, laundry, car-fare, recreation and personal incidentals are factors for the student to decide, but it is suggested that clothing be of the simplest type, such as gingham dresses, one-piece woolen dresses, one warm outside coat, and a very informal afternoon or evening dress with suitable accessories.

Self Help and Loan Fund

Opportunities for part-time employment for students not residents of San Diego are frequent, particularly in the case of the young women who are able to assist as mother's helpers in housework or in the care of children. A limited amount of clerical work is available in offices and library, and of employment in the school cafeteria may be offered from time to time, but ordinarily is not sufficiently remunerative to reduce expenses materially. The loan fund is administered for students in the professional courses, but members in teacher training being eligible for assistance. Application should be made to the Dean of Women. Men should consult the Dean concerning part-time employment.

Buildings and Equipment

The college building houses the library, the auditorium, the gymnasium, offices, laboratories and classrooms. The training school is housed in three separate units, and new buildings for this department are planned for the biennial period 1925-1927. The building for Applied Arts was made ready for occupancy in September, 1922, as a result of the remodeling of the old Training School Building. A new building for physical education of men was finished January 1, 1923, and new quarters for the physical education of women at the same date.

The institution has facilities and equipment as follows:

- A College Library of 32,000 volumes.
- Laboratories for Physics, Chemistry, and Biological Science.
- Shops, studios and laboratories for the courses in Fine and Industrial Arts and in Home Economics.
- For Physical Education, a well equipped gymnasium, lockers and showers, classrooms, and athletic field, tennis courts, etc.

Physical Conditions: Climate

The physical conditions in San Diego for study are unsurpassed, since sustained intellectual effort can be maintained always with comfort in the cool, even climate of the place. Temperatures are usually shown on a globe by lines which pass through regions of the same degree of heat or cold. Red lines of 60 degrees and 70 degrees, showing the summer temperature at San Diego, enclose Alaska and Siberia. Blue lines of 50 degrees and 60 degrees, showing the winter temperature at San Diego, enclose Egypt and Arabia. Thus San Diego may be said to have Alaskan summers and Egyptian winters.
OPPORTUNITIES FOR CULTURE AND RECREATION

Environmental conditions other than the physical ones must be taken into account by the student choosing a college. The institutions and facilities that go to make up the "greater college" or the "greater university" must be present in a college or university city, if the student is to work in a genuine cultural atmosphere. In cultural standards in art, music, literature, and science, San Diego is an eligible city because it is not a large city yet it has certain natural advantages for the student. Many of these are in the heritage resulting from the San Diego Exposition of 1915-1916, including the buildings themselves, which in their consistent and effective carrying out of motifs of the best types of Spanish colonial art, make up one of the finest exhibits in architecture in America. Housed in these buildings are exhibits in anthropology and culture history which are unsurpassed in certain fields, together with natural history collections, and materials for the study of American archaeology. There is complete cooperation with the directing boards controlling the collections, and the Director of the San Diego Museum is a member of the faculty of the College.

The Art Gallery of the California Building often contains excellent exhibitions of pictures certain are plans for the development of a Pacific Conservatory of Music for which the great out-of-doors organ furnishes a beginning. Balboa Park, in all of these facilities are located, also contains a modern horticultural farm and a great stadium for games, community gatherings and pageants.

At La Jolla, within the city limits, the Scripps Biological Institute, operated by the University of California, gives opportunity for important co-operation in the biological field.

The pre-engineering courses in the Liberal Arts division will benefit greatly by the selection of San Diego by the United States Navy as the site of important navy activities, such as the Marine Base, the Naval Training Station, Naval Aircraft and the Destroyer Force Base, has made available a great deal of machinery, material and equipment useful for study and observation, especially in the field of electrical engineering.

The courses in commerce and other branches of economics will be considerably aided by San Diego's growing importance as a commercial point, particularly as a port. The College will be able, as is planned, through its department of economics, to assist the local Chamber of Commerce in industrial and commercial surveys.

The professional, teacher-training courses profit because of the policy of cooperation generally followed by the City School Department, which has resulted in the merger of the City Junior College with the Teachers College, and in a plan for laboratory work in practice teaching in the city schools. San Diego's fine system of schools, with all of the modern divisions of kindergarten, elementary schools, junior high schools, and senior high schools, furnishes unusual opportunity for observation and demonstration to students in training, and for cooperation between the specialists of the city school system and the College.

Much of what is best in modern thought and insight is brought to the student body through its weekly assembly, the programs for which, as arranged by a committee of students and faculty members, include almost every worth while topic of current appeal.

ROUTINE AND PROCEDURE

Outside of the necessary routine and procedure in the conduct of registration, class attendance, conduct of examinations, etc., college affairs are controlled by standards which are the result of experience or which reflect a very definite public opinion and college morale. There is no honor "system"; but there is a standard of honor as to conduct to which students are held. Personal conduct is not the subject of rules and regulations, but are affairs of personal and individual responsibility. Problems of conduct and control affecting the student body or student groups are dealt with individually if they arise (if they are not already the subject of custom, or of student-body by-laws) and, usually, are settled by student action. Problems of conduct and control affecting the student body or student groups are, of course, necessary. However, an effort is being made to give the student body a certain voice in and responsibility for study arrangements, through a joint committee of students and faculty members.

Recreational opportunities of an unusual number and variety are open to students, because of the combination of bay, sea beach, mesa, foothills and mountains, all within compass of two hours travel by automobile. Outdoor sports of all kinds, including swimming and rowing, are possible the year round, and the College Outdoor Theater makes possible the presentation of many student productions in drama and pageant.

requirements for admission

1. The candidate must be duly certified as a graduate of an accredited California high school.

2. The candidate must have completed a four-year high school course and have accumulated at least 15 standard units of preparatory work, including the following requirements for graduation prescribed by the California State Board of Education: English, 3 units; United States History and Civics, 1 unit; Laboratory Science, 1 unit; and two majors of at least 3 units each—a major consisting of three years of study in one of the following groups: (a) English (two in English courses 1 unit in Citizenship may be included with 2 units of English to make one major); (b) Mathematics, including Mechanical Drawing; (c) History and Social Science; (d) Physical and Biological Sciences; (e) Foreign Language—3 or more units in one language, or 2 units in each of two languages.

3. The candidate must be specially recommended for admission to the San Diego State College on the basis of a scholarship record that satisfies the prescribed requirements for admission to the University of California.

4. B.—The admission form prescribed by the University of California must be used, and will be furnished upon request.

b) A candidate from a secondary school outside California that is accredited by the New England College Entrance Certificate Board, by the North Central Association of Colleges and Secondary Schools, or by other colleges and universities of recognized standing will be admitted to freshman standing provided he has satisfied the requirements in (a) above and has an average scholarship standing well above the mark required by the school for graduation.

c) A graduate of a California secondary school not accredited who is strongly recommended by the principal of his school will be admitted to freshman standing provided he satisfactorily passes the College Entrance Examination Board, 431 West 117th street, New York. They must be made upon a blank form to be obtained from the Secretary of the Board upon request.

Matriculation requirements for the various curricula

A candidate for admission to the curricula for the elementary school certificate must have completed a standard high school course of 35 units, including the following:

44560
Three units in each of two of any of the following five groups of subjects: English, Mathematics, Foreign Language, Physical and Biological Science, Social Science, with a required minimum, further, of 3 units in English, 1 in United States History and Civics, and 1 unit in a Laboratory Science. 

The following preparatory subjects are required for admission to the curricula for the A.B. degree (Major in Education) and to the Liberal Arts curricula leading to the curricula in Letters and Science, Commerce, Journalism and in the Premedical, Predental and Prelegal curricula.

<table>
<thead>
<tr>
<th>Subject</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>English</td>
<td>3</td>
</tr>
<tr>
<td>A Foreign Language</td>
<td>2</td>
</tr>
<tr>
<td>A Laboratory Science</td>
<td>1</td>
</tr>
<tr>
<td>Algebra</td>
<td>1</td>
</tr>
<tr>
<td>Geometry</td>
<td>1</td>
</tr>
<tr>
<td>United States History and Civics</td>
<td>1</td>
</tr>
<tr>
<td>Electives</td>
<td>6</td>
</tr>
</tbody>
</table>

The following preparatory subjects are required for admission to the Liberal Arts curricula leading to certificates in Engineering (Mechanical, Electrical, Civil or Chemical), and in Agriculture and Architecture.

<table>
<thead>
<tr>
<th>Subject</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>English</td>
<td>3</td>
</tr>
<tr>
<td>Elementary Algebra</td>
<td>1</td>
</tr>
<tr>
<td>Algebraic Theory</td>
<td>3</td>
</tr>
<tr>
<td>Plane Geometry</td>
<td>1</td>
</tr>
<tr>
<td>Trigonometry</td>
<td>1</td>
</tr>
<tr>
<td>Physics</td>
<td>3</td>
</tr>
<tr>
<td>Chemistry</td>
<td>1</td>
</tr>
<tr>
<td>United States History and Civics</td>
<td>1</td>
</tr>
<tr>
<td>Mechanical Drawing</td>
<td>1</td>
</tr>
<tr>
<td>Electives</td>
<td>5</td>
</tr>
</tbody>
</table>

II. ADVANCED STANDING

Students from other institutions of recognized collegiate rank may be admitted to advanced standing upon such terms as the Committee on Advanced Standing may determine. Such a candidate is required to present a duly certified statement of his collegiate record together with a statement showing in detail the basis upon which the applicant was matriculated and the preparatory subjects for which matriculation credit was given.

Holders of California Teachers' Certificates, or holders of similar certificates recognized by the California State Board of Education, may be admitted with experience upon written request of the Committee on Advanced Standing the time (up to five years) for which they wish credit.

N.B.—Transcripts of record from other institutions will not be returned or copies made.

"Two units of French or German are required for admission to the Premedical curriculum and to the curricula for the A.B. degree (Major in Education).

The candidate intends to specialize in Economics and Political Science, Chemistry and Physics (2 units) are required for admission to the special curriculum in General Science and Biology in the Junior High School, to the Premedical curriculum in Letters and Science when the candidate intends to specialize in public health. A candidate must have a degree in a natural science and with special expectation in Zoology.

Algebraic Theory (3 unit) and Trigonometry (3 unit) are required for admission to the curricula in Letters and Science when the candidate intends to specialize in Mathematics.

Physical Education (1 unit) and Mechanical Drawing are recommended but not required for admission to the curriculum in Agriculture.

Premedical (2 units) is required for admission to the curriculum in Medicine.

Note—Deficiencies in certain subjects may be remedied after the candidate has been admitted to freshman standing. The removing of such deficiencies, however, may make it necessary for the student to extend his college course beyond the normal period of time required for its completion.)
registered for at least 12 unit-hours in the preceding semester and attained an average not less than 1.5 grade points; 18 units will be credited provided the student attained an average of not less than 2.6 grade points.

SPECIAL SUBJECT REQUIREMENTS

ENGLISH COMPOSITION

All entrants to the College are required to take a special examination in elementary English composition. No student who has failed to pass this examination or to meet an equivalent requirement will be given a certificate in any curriculum. All students who do not pass in the examination in Subject A are required to take a course in remedial English for which a fee of $10 is charged. This course is given three hours a week each semester.

PHYSICAL EDUCATION AND HYGIENE

All regular students upon admission to the College must report to the proper health examiner for enrollment in physical education classes. A student may be excused from exercises in physical education on account of illness or physical disability only by petition to the health examiner.

Credit for work in hygiene is required in the freshman or the sophomore year.

SCHOLARSHIP GRADES AND GRADE POINTS

The following grades are used in reporting the standing of students at the end of each semester: A, excellent; B, good; C, fair; D, passed; E, conditioned; F, failed.

Grade points are assigned as follows: Grade A, 3 points per unit; B, two points per unit; C, one point per unit; D, no points; E, minus one point per unit; F, minus one point per unit. Removal of grade E or F will entitle the student to a cancellation of the "negative grade points" and a grade of D for the course.

To qualify for a certificate in any curriculum or for a transcript of scholarship record in transferring to another collegiate institution, a student must have earned as many grade points as he has earned units of credit; that is, he must have attained an average of at least "C" grade in all work undertaken at the College.

CONDITIONS AND FAILURES

Credit is not given for courses in which the student has been given a grade of F (conditioned) except upon the removal of the deficiency by supplementary examinations or study. A report of "incomplete" is made only in case the student, for good reasons, has been absent from class meetings or examinations or has failed to perform a definite part of the work of the course. A condition or "incomplete" not removed before the end of the following semester is considered a failure. In case of failure in a course no credit is given until the course has been repeated.

DISQUALIFICATION

A regular student who fails either (1) to pass in at least 8 units of duly registered work, or (2) to obtain at least 12 grade points in any semester is disqualified for further attendance at the College unless, after due consideration of the merits of the case, the Committee on Scholarship decides that the student shall be placed on probation.

The above rule applies with full force to special students who are registered in 12 or more units of work, but is modified in its application to limited students by considerations of outside work and condition of health.

A disqualified student may be reinstated, after an interval of one semester, for reasons satisfactory to the Committee on Scholarship.

A limited student who fails to pass in all subjects for which he is registered and every other student who fails to pass in 12 units of work in any quarter is ineligible in the next succeeding quarter to represent the College in connection with any athletic, literary, musical, dramatic, social, or other organization.

SPECIAL EXAMINATIONS AND REEXAMINATIONS

Entrance examinations and examinations taken for the purpose of removing matriculation deficiencies or making up a course left "incomplete" are regarded as special examinations. Reexaminations are permitted only for the purpose of removing deficiencies incurred in College courses and cannot be taken for the purpose of improving the grade mark recorded on the student's permanent record.

A fee of two dollars, payable in advance, is charged for every special examination and reexamination.

WITHDRAWALS FROM CLASS

A student may not withdraw from class without the permission of the proper study-lists officer. An unauthorized withdrawal from a class will result in a mark of failure on the student's record. A withdrawal in the second quarter of a semester except for reasons beyond the student's control is interpreted as a failure in the course.

LEAVE OF ABSENCE

A student should apply to his instructor for a leave of absence or an excuse for having been absent from a class exercise. A leave of absence for one or more days should be obtained from the proper dean. An excuse for absence does not relieve the student from completing all the work of each course to the satisfaction of the instructor.

HONORS

Honorable mention is granted with a certificate to a student who has attained twice as many grade points as units of credit.

FELLOWSHIPS

Fellowships (without honorarium) have been instituted, a fellowship to be conferred by vote of the faculty on nomination of the department concerned, and to entitle the recipient to special training and to recommendation to county boards of education for the special elementary or the special junior high school certificate.

Candidates must be graduates of California, or equivalent, Teachers Colleges, and must submit satisfactory evidence of special fitness and attainment, or must be able to show two years of college or other equivalent training and special fitness.

Holders of fellowships who have done one year of satisfactory work will be entitled to recommendation for the special elementary and junior high school certificate; provided, that within the period specified, they are able to meet the requirements of the State Board of Education for special certification.

THE DEGREE COURSES

In accordance with legislation enacted in 1921, the State Board of Education has prescribed the following general requirements for the degree of Bachelor of Arts:

LOWER DIVISION (Freshman and Sophomore Years)

1. Required
   a. Psychology .................................. 42 units
   b. Social Sciences .......................... 6 units
   c. a) Contemporary Civilization
   d) Economics ............................... 12 units
   e) Political Science ....................
   f) Sociology ..............................
   g) Geography ................................
2. Biological and Physical Sciences ........... 12 units
3. English (Including oral English) .......... 9 units
4. Physical Education ........................ 6 units

Total: 42 units
II. Required Group Electives

1. English
2. History
3. Political Science
4. Sociology
5. Education
6. Biological Sciences
7. Philosophy or Psychology
8. Mathematics
9. Physical Science
10. Chemistry
11. Geography
12. Greek or Latin
13. Romance Languages
14. Art
15. Music
16. Agriculture
17. Commerce
18. Physical Education
19. Industrial and Mechanical Arts
20. Home Economics

Upper Division (Junior and Senior Years)

III. For all degree courses leading to high school certification of teachers of special subjects, the minimum number of units of professional work shall be the same as the minimum number prescribed by the State Board of Education for the certification of general high school teachers; the minimum number of professional units for all degree courses leading to elementary certification shall be 32; and for all types the maximum number of professional units shall be 40. Every degree course shall include the following professional subjects:

1. Laboratory Practice, in Teaching, of which there must be a minimum of 5 units of classroom teaching
2. School Administration, Inclusive of School Law
3. Objectives in Education
4. Educational Psychology
5. Civic Education

IV. Electives listed under II above, to be administered on the same conditions as specified above

Total

20 units

124 units

A student entering a State Teachers College without 2 years of Mathematics (other than Arithmetic) and 2 years of one Foreign Language must complete (before he receives the Baccalaureate Degree) 1 year (6 units) of Mathematics and 1 year (10 units) of a Foreign Language.

Individuals or groups of individuals wishing to teach before completing the full course they will enter in the lower division the work listed for the upper division. It is understood that such an inversion of sequence is approved by the student may enter the teaching service. If the student fails, after four years, to return to a State Teachers College for the completion of his work, his candidacy for the degree automatically lapses. If he returns after his candidacy has lapsed, the

Students must choose at least two fields, each not less than 6 units.
.

Work previously taken will be evaluated upon a basis of the requirements in effect at the time of his return.

Each institution is authorized to adjust its several courses for the training of teachers to the minimum requirements herein prescribed, provided that they meet the requirements of the State Board of Education for certification in the various fields.

For graduation from the elementary diploma curriculum, a student is required to do not less than twenty-four (24) units of work in residence, and from any of the four-year curricula not less than thirty-two (32) units of work in residence.

Professional Courses

The Elementary Diploma Course

<table>
<thead>
<tr>
<th>Freshman Year</th>
<th>Units of Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>English Composition 1A-1B</td>
<td>6</td>
</tr>
<tr>
<td>Problems of Contemporary Civilization 1A-B-C-D</td>
<td>6</td>
</tr>
<tr>
<td>Introductory Principles of Education 1st</td>
<td>3</td>
</tr>
<tr>
<td>Introduction to Geography, Elements 1A and Regions 2A</td>
<td>4</td>
</tr>
<tr>
<td>Physical Education</td>
<td>1</td>
</tr>
<tr>
<td>Electives*</td>
<td>12</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>32</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sophomore Year</th>
<th>Units of Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Psychology 2A and 2C</td>
<td>6</td>
</tr>
<tr>
<td>Primary Curriculum, Ed. IIA</td>
<td>2</td>
</tr>
<tr>
<td>Mathematics in the Elementary School, Ed. XII</td>
<td>2</td>
</tr>
<tr>
<td>Music in the Elementary School, Ed. XVII</td>
<td>2</td>
</tr>
<tr>
<td>Art in the Elementary School, Ed. XIX</td>
<td>2</td>
</tr>
<tr>
<td>Physical Education, I, II, III</td>
<td>13</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>32</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Junior Year</th>
<th>Units of Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public Education in California, Ed. CHP</td>
<td>2</td>
</tr>
<tr>
<td>Education for Citizenship, Ed. CII</td>
<td>2</td>
</tr>
<tr>
<td>Elementary School Curriculum, Ed. CIV</td>
<td>3</td>
</tr>
<tr>
<td>Educational Measurements, Ed. CV</td>
<td>2</td>
</tr>
<tr>
<td>Science in the Elementary School, Ed. XX</td>
<td>2</td>
</tr>
<tr>
<td>Practice Teaching, Ed. CXVI</td>
<td>8</td>
</tr>
<tr>
<td>United States Constitution, Pol. Sci. 10P</td>
<td>2</td>
</tr>
<tr>
<td>Electives*</td>
<td>10</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>32</td>
</tr>
</tbody>
</table>

*Students who are planning to teach are sometimes insufficiently grounded in the fundamentals.

Classes for remedial work without credit will be formed in Arithmetic, English, Spelling and Handwriting for those needing such assistance.

Electives must be so chosen that the student will have a total of twelve units of credit in Social Science (Contemporary Civilization, Political Science, History, Economics, Sociology, Anthropology) and twelve units of Biological and Physical Science. They must include six units in Biology and three units in American History unless the student presents recommended grades in these subjects from high school. Not to exceed five units in education may be elected. Electives in the Junior Year must include a minimum of four units in upper division courses in the Liberal Arts curricula.

In certain exceptional cases this course will not be required, especially when students are qualifying for special credentials. Students who are not specially proficient in Music and Art or who have not had courses in these subjects in high school will be required to elect Music Coach XVII and Art Coach XVIII as prerequisites.

These are upper division courses and can be taken only by students with 60 units of credit.

*Or, preferably, Political Science 1A.
## CURRICULA FOR THE A.B. DEGREE

### ELEMENTARY SCHOOL COURSE

<table>
<thead>
<tr>
<th>Course</th>
<th>Units of Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>English Composition 1A-B</td>
<td>6</td>
</tr>
<tr>
<td>Problems of Contemporary Civilization 1A-B-C-D</td>
<td>6</td>
</tr>
<tr>
<td>Introductory Principles of Education 1st</td>
<td>4</td>
</tr>
<tr>
<td>Introduction to Geography, Elements 1A and Regions 2A</td>
<td>4</td>
</tr>
<tr>
<td>Physical Education</td>
<td>1</td>
</tr>
<tr>
<td>Electives</td>
<td>12</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>32</td>
</tr>
</tbody>
</table>

### Sophomore Year

<table>
<thead>
<tr>
<th>Course</th>
<th>Units of Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Psychology 2A and 2C</td>
<td>6</td>
</tr>
<tr>
<td>Primary Curriculum, Ed. H1</td>
<td>2</td>
</tr>
<tr>
<td>Mathematics in the Elementary School, Ed. XII</td>
<td>2</td>
</tr>
<tr>
<td>Music in the Elementary School, Ed. XVII</td>
<td>2</td>
</tr>
<tr>
<td>Art in the Elementary School, Ed. XIX</td>
<td>2</td>
</tr>
<tr>
<td>Physical Education, II, III, IV</td>
<td>5</td>
</tr>
<tr>
<td>Electives</td>
<td>13</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>32</td>
</tr>
</tbody>
</table>

### Junior Year

<table>
<thead>
<tr>
<th>Course</th>
<th>Units of Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Education for Citizenship, Ed. C1s</td>
<td>2</td>
</tr>
<tr>
<td>Elementary School Curriculum, Ed. CIV</td>
<td>3</td>
</tr>
<tr>
<td>Educational Measurements, Ed. CV</td>
<td>3</td>
</tr>
<tr>
<td>Science in the Elementary School, Ed. XX</td>
<td>2</td>
</tr>
<tr>
<td>Electives</td>
<td>20</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>30</td>
</tr>
</tbody>
</table>

### Senior Year

<table>
<thead>
<tr>
<th>Course</th>
<th>Units of Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public Education in California, Ed. C1s</td>
<td>2</td>
</tr>
<tr>
<td>United States Constitution, Pol. Sci. 101s</td>
<td>2</td>
</tr>
<tr>
<td>Principles of Elementary Education, Ed. CVI</td>
<td>3</td>
</tr>
<tr>
<td>Practice Teaching, Ed. CXVI</td>
<td>10</td>
</tr>
<tr>
<td>Electives</td>
<td>13</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>30</td>
</tr>
</tbody>
</table>

### JUNIOR HIGH SCHOOL COURSE

<table>
<thead>
<tr>
<th>Course</th>
<th>Units of Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>English Composition 1A-B</td>
<td>6</td>
</tr>
<tr>
<td>Problems of Contemporary Civilization 1A-B-C-D</td>
<td>6</td>
</tr>
<tr>
<td>Introductory Principles of Education 1st</td>
<td>4</td>
</tr>
<tr>
<td>Physical Education</td>
<td>1</td>
</tr>
<tr>
<td>Electives</td>
<td>16</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>32</td>
</tr>
</tbody>
</table>

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1[1] See footnotes to the Elementary Diploma Course. At least ten of the electives in the Junior Year must be upper division courses. Not to exceed forty units of credit in courses in Education may be applied toward the degree. The electives must also include one year (six units) of mathematics unless two years of mathematics were taken in high school and one year (ten units) of a foreign language, if not previously taken in high school.

1[2] See footnotes to the Elementary Diploma Course and to the Elementary School Course leading to the A.B. Degree.

1[3] Either Biology 10A-10B and Botany 1 or Botany 2A-2B and Zoology 1A-1B must be included in this list. Students who have taken Chemistry in the high school are not required to take it in college.

The thirty-two units of Education required must include the course CXX. The teaching of Science in the Junior High School, and must include some practice teaching of Junior High School Science.
CURRICULA FOR SPECIAL CERTIFICATION

Note: The curricula for special credentials of elementary and junior high school grade must meet the requirement of (a) three years of training (60 to 72 credits) beyond the standard high school course, or (b) two years of such training and either two years of successful experience in teaching the subject or subjects in the field of the subject.

The curricula for special credentials of secondary school grade must include (a) four years of training (120 to 128 units) beyond the standard high school course, or (b) two or three years of such training and either two to four years of successful experience in teaching the subject or subjects in the field of the subject.

PHYSICAL EDUCATION TYPE

(Physical Training Activities)

Credential of Elementary and Junior High School Grade

Professional Requirements

For a long-term Credential: The general requirements must include at least twelve (12) units of credit in courses in the Department of Education distributed approximately as follows:

1. Psychology and Principles of Teaching... 3
2. Public Education in California... 2
3. Education for Citizenship... 2
4. Practice Teaching... 5

Total... 12

(Credit for Practice Teaching may be allowed for persons who have had one or more years of successful teaching experience.)

Physical Training Activities: A minimum of training of sixteen (16) units distributed approximately as follows:

1. Biology... 3
2. Human Physiology... 4
3. Health and First Aid... 2
4. Growth and Development of the Child... 2
5. Administration of Physical Education in Elementary and Junior High Schools... 1
6. Methods in Play Activities... 3
7. Methods in Formal Activities... 1

Total... 16

To the above must be added general professional and general collegiate courses sufficient to make a total of at least 90 units.

Credential of Secondary School Grade

Professional Requirements

For a long-term Credential: The above general requirements must include at least fifteen (15) units of courses in the Department of Education, distributed approximately as follows:

1. Principles of Secondary Education... 2
2. Psychology and Principles of Teaching... 3
3. Public Education in California... 3
4. Education for Citizenship... 3
5. Practice Teaching... 4
6. Course for Teaching in Special Field... 2

Total... 15

*Must include 6 units in the field of Music and Physical Education, and 6 units in the field of Fine and Industrial Arts.

ARTS TYPE

Credential of Elementary and Junior High School Grade

Professional Requirements

The general requirements must include at least 12 units of courses in the Department of Education distributed approximately as follows:

1. Psychology and Principles of Teaching... 3
2. Public Education in California... 2
3. Education for Citizenship... 2
4. Practice Teaching and Methods Courses... 5

Total... 12

(Credit for Practice Teaching may be allowed for one or more years of successful teaching experience.)

General Class

For fully qualified applicants: A minimum of forty units of special education and training, suited to the needs of teachers of children of elementary and junior high school grades, and distributed approximately as follows:

1. General Freehand and Mechanical Drawing, Lettering, Painting and Design... 12
2. Dress Design... 2
3. Fabric Design... 2
4. Furniture Design... 3
5. Home Decoration and Furnishing... 2
6. House Design... 3
7. Home Grounds Design... 1
8. Ceramics... 3
9. Clay Art Craft... 2
10. Metal Art Craft... 2
11. Leather Art Craft... 2
12. Art Electives... 7

Total... 40

To the above must be added general professional and general collegiate courses sufficient to make a total of at least 90 semester hours.
MUSIC TYPE

(Public School Music)

Note—Students may matriculate for this curriculum only upon the fellowship plan outlined on page 19 of this bulletin. Applicants for admission should send complete transcripts of record showing the number of units of work in Music completed toward the forty units of special education and training outlined below.

Credential of Elementary and Junior High School Grade

Professional Requirements

The general requirements must include at least twelve units of courses in the Department of Education distributed approximately as follows:

<table>
<thead>
<tr>
<th>Course</th>
<th>Units of Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Psychology and Principles of Teaching</td>
<td>3</td>
</tr>
<tr>
<td>2. Public Education in California.</td>
<td>2</td>
</tr>
<tr>
<td>3. Education for Citizenship.</td>
<td></td>
</tr>
<tr>
<td>4. Practice Teaching and Method Courses.</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>12</td>
</tr>
</tbody>
</table>

(Credit for Practice Teaching may be allowed for one or more years of successful teaching experience.)

General Class

For fully qualified applicants: A minimum of forty units of special education and training, suited to the needs of teachers of children of the elementary and junior high school grades, and distributed approximately as follows:

<table>
<thead>
<tr>
<th>Course</th>
<th>Units of Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Voice</td>
<td>6</td>
</tr>
<tr>
<td>2. Piano</td>
<td>4</td>
</tr>
<tr>
<td>3. Instruments and Orchestra</td>
<td>2</td>
</tr>
<tr>
<td>4. Choral</td>
<td>4</td>
</tr>
<tr>
<td>5. Harmony and Composition</td>
<td>8</td>
</tr>
<tr>
<td>6. Sight-singing</td>
<td>4</td>
</tr>
<tr>
<td>7. For Training and Music Writing.</td>
<td>6</td>
</tr>
<tr>
<td>8. History and Literature of Music.</td>
<td>4</td>
</tr>
<tr>
<td>9. Music Appreciation.</td>
<td>2</td>
</tr>
<tr>
<td>Total</td>
<td>40</td>
</tr>
</tbody>
</table>

To the above must be added general professional and general collegiate courses sufficient to make a total of at least 90 units.

Pre-vocational Type

(Home Making)

Professional Requirements

The general requirements must include at least twelve (12) units of credit of courses in the Department of Education distributed approximately as follows:

<table>
<thead>
<tr>
<th>Course</th>
<th>Units of Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Psychology and Principles of Teaching</td>
<td>3</td>
</tr>
<tr>
<td>2. Public Education in California.</td>
<td>2</td>
</tr>
<tr>
<td>3. Courses Designed Particularly to Prepare for Teaching in the Special Field and Practice Teaching</td>
<td>5</td>
</tr>
<tr>
<td>4. Education for Citizenship.</td>
<td>2</td>
</tr>
<tr>
<td>Total</td>
<td>12</td>
</tr>
</tbody>
</table>

(Credit for four (4) units of Practice Teaching may be allowed for persons who have had one or more years of successful teaching experience.)

Special Requirements

For Limited Class: A minimum of training in each of a sufficient number of the special subjects listed below (elementary and junior high school grade) to total twenty (20) or more semester hours.

In this class, only short term Credentials may be granted and only in the subjects completed.

For General Class: A minimum of training of forty (40) semester hours distributed approximately as follows:

<table>
<thead>
<tr>
<th>Course</th>
<th>Units of Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Electrical work</td>
<td>2</td>
</tr>
<tr>
<td>2. Iron Work (forge, sheet metal, pipe fitting, machine work)</td>
<td>7</td>
</tr>
<tr>
<td>3. Woodwork</td>
<td>7</td>
</tr>
<tr>
<td>4. Upholstering</td>
<td>2</td>
</tr>
<tr>
<td>5. Painting, Finishing and Decorating</td>
<td>2</td>
</tr>
<tr>
<td>6. Leather Work (shoe repair)</td>
<td>1</td>
</tr>
<tr>
<td>7. Clay and Cement Work.</td>
<td>1</td>
</tr>
<tr>
<td>8. Freehand and Mechanical Drawing.</td>
<td>4</td>
</tr>
<tr>
<td>9. Art Crafts</td>
<td>3</td>
</tr>
<tr>
<td>10. Basketry and Weaving</td>
<td>2</td>
</tr>
<tr>
<td>11. Paper and Cardboard Construction</td>
<td>2</td>
</tr>
<tr>
<td>12. Study of Occupations</td>
<td>6</td>
</tr>
<tr>
<td>Total</td>
<td>40</td>
</tr>
</tbody>
</table>

To the above must be added general professional and general collegiate courses sufficient to make a total of at least 90 semester hours.

Note—For description of the professional courses, see "Education," under the general heading "Courses of Instruction."
REQUIREMENTS FOR THE JUNIOR CERTIFICATE IN THE LIBERAL ARTS CURRICULA

LETTERS AND SCIENCE CURRICULUM

(With the required entrance credits and a proper selection of electives in the freshman and sophomore years, the curriculum in Letters and Science will prepare for the major work required for an A.B. degree in the following subjects: Anthropology, Astronomy, Botany, Chemistry, Economics, Education, English, French, German, Graphic Art, History, Household Art, Household Science, Mathematics, Physical Education, Physics, Political Science, Psychology, Public Speaking, Spanish, Zoology.)

a) General Requirements for All Students.
   - An examination in Subject A (English Composition).
   - Hygiene, 1 unit (Men), 2 units (Women).
   - Physical Education, 2 units.
   - Social Ethics.
   - Problems of Contemporary Civilization, 6 units.
   - English Composition, 6 units.

b) Foreign Language.
   - At least 15 units in not more than two languages. Each year of high school work in a foreign language will be counted in satisfaction of 5 units of this requirement.

c) Mathematics.
   - High school courses in elementary Algebra and Geometry.

d) Natural Science, 12 units.
   - A maximum of 6 units chosen from the following:
     - High School Physics, 3 units.
     - High School Chemistry, 3 units.
     - High School Botany, 3 units.
     - High School Biology, 3 units.
     - High School Physiology, 3 units.
   - A minimum of 6 units chosen from the following:
     - Astronomy, 3 units.
     - Biology 10A-10B, 6 units.
     - Botany 2A-2B, 6 units; Botany 4, 3 units.
     - Chemistry 1A-1B, 12 units; 6A-6B, 6 units; 8-9, 6 units.
     - Geology 1A, 3 units.
     - Physics 2A-2B, 6 units; 3A-3B, 2 units; 1A-1B and 4A-4B, 12 units.
     - Zoology 1A-1B, 10 units.

e) Foreign Language, additional to (b) or Mathematics, additional to (c): 6 units, chosen from the following:
   - French: Any two consecutive courses of A, B, C, D, 102A, 102B.
   - German: Any two consecutive courses of A, B, C, D, 105C-110.
   - Latin: Two years of High School Latin, each year counting as 3 units.
   - Mathematics: 1A-1B or 3A-3B.

f) History, Economics, Political Science, 6 units, chosen from the following:
   - History 4A-4B, 8A-8B, Economics 1A-1B, Political Science 1A-1B.

---

g) Courses preparing for the major.
   - See subjects listed under each major subject in the descriptive list of courses of instruction, beginning on page 28.

Upper Division

A minimum of 36 units of Upper Division courses is ordinarily required for the degree of A.B. Liberal Arts curricula in Class A colleges and universities. A minimum of 32 units of this requirement should be met in the junior year. All programs for the junior year should be arranged with the Dean of the College. The San Diego State College does not offer senior work in the Liberal Arts curricula.

COMMERCE CURRICULUM

a) General Requirements.
   - An examination in Subject A (English Composition).
   - Hygiene, 1 unit (Men), 2 units (Women).
   - Physical Education, 2 units.
   - Social Ethics.
   - Problems of Contemporary Civilization, 6 units.
   - English Composition, 6 units.

b) A reading knowledge of French, Spanish, or German, 9 units.
   - (A high school language may be used to satisfy this requirement in part or in whole, each year-course counting as 3 units.)

c) History 4A-4B, 8A-8B, or Political Science 1A-1B, 6 units, or any combination of the foregoing courses.

d) Geography 1, 3 units, and Geography 2, 3 units.

e) Mathematics of Investment 2, 3 units.
   - (Prerequisites: Mathematics A and C, or 1A-1B, or their equivalents.)

f) Natural Science, 9 units.
   - (This requirement may be satisfied in part by high school courses in Physics and Chemistry, each year-course counting as 3 units.)

g) Economics 1A-1B, 6 units.

b) Electives:

Upper Division

Requirements for senior standing in the Commerce curriculum, besides those of the Junior Certificate, include Accounting 1A-1B, 8 units; Business Law 15A-15B, 6 units; Economic History 1A-1B, 3 units; Political Science 101, 2 units; and an additional 10 units of Upper Division units. All programs for the junior year should be arranged with the Dean of the College. The San Diego State College does not offer senior work in the Commerce curriculum.

CURRICULUM IN JOURNALISM

The aim of the course in Journalism is twofold: 1) to provide studies in the four departments of instruction—English, History, Economics, and Political Science—which constitute a foundation essential to the successful pursuit of Journalism as a profession; 2) to offer introductory courses in the principles and practice of Journalism, supplemented by lectures of specialists in the field and by practical work in news gathering and writing for student publications and for the local daily press.

The University of California provides the following courses for the major in Journalism:

<table>
<thead>
<tr>
<th>Semester</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Year</td>
<td></td>
</tr>
<tr>
<td>English 1A-1B</td>
<td>3</td>
</tr>
<tr>
<td>Problems of Contemporary Civilization 1A, 1B, 1C, 1D.</td>
<td>3</td>
</tr>
<tr>
<td>Typewriting 2A</td>
<td>2</td>
</tr>
<tr>
<td>Periodic Literature (O)</td>
<td>1</td>
</tr>
<tr>
<td>Hygiene</td>
<td>1</td>
</tr>
<tr>
<td>Physical Education</td>
<td>1</td>
</tr>
<tr>
<td>Social Ethics</td>
<td>1</td>
</tr>
<tr>
<td>Electives</td>
<td>6</td>
</tr>
<tr>
<td>Total</td>
<td>15</td>
</tr>
</tbody>
</table>

--- 30 ---

Second Year

<table>
<thead>
<tr>
<th>Course</th>
<th>Sem. I</th>
<th>Sem. II</th>
</tr>
</thead>
<tbody>
<tr>
<td>News Gathering and Reporting 51 A</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>News Editing and Correspondence MEP</td>
<td>-</td>
<td>3</td>
</tr>
<tr>
<td>Economics IA–IB, Political Science IA–IB</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>Physical Education</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electives</td>
<td>7</td>
<td>7</td>
</tr>
</tbody>
</table>

PRELIGAL CURRICULUM

a) The requirements of the Letters and Science curriculum or, in special cases, the Commerce curriculum should be met in full.

b) Electives recommended:
- History IA–IB, 6 units.
- Economics IA–IB, 6 units.
- Political Science IA–IB, 6 units.
- Public Speaking IA–IB, 6 units.
- Mathematics IA–IB, 6 units.
- Sociology 50, 3 units.
- Psychology 2A–2B, 6 units.
- Accounting 1A–1B, 8 units.
- Business Law 1SA–1SB, 6 units.

PREMEDICAL CURRICULUM

a) The requirements of the Letters and Science curriculum should be met in full.

b) Additional requirements:
- Chemistry IA–IB, 10 units.
- Chemistry 8, 6 units.
- Zoology IA–IB, 10 units.
- A reading knowledge of German or French (3 years of High School German or French or 10 units of college German or French).

c) Electives recommended:
- Physics 2A–2B, 6 units.
- Physics 3A–3B, 2 units.
- Chemistry IA–IB, 6 units, Chemistry 101–102, 8 units.
- Art A, 2 units, Mechanical Drawing C, 3 units.

PRERADICAL CURRICULUM

a) The requirements of the Letters and Science curriculum should be met in full.

b) Additional requirements:
- Chemistry IA–IB, 10 units.
- Chemistry 8, 6 units.
- Zoology IA–IB, 10 units, or Biology IA–IB, 10 units.
- Physics IA–IB, 6 units, or 2A–2B and 3A–3B, 8 units.

PREARCHITECTURAL CURRICULUM

a) The requirements of the Letters and Science curriculum should be met in full.

b) Additional requirements:
- Mathematics IA–IB, 6 units.
- Mathematics 4A–4B, 6 units.
- Physics, IA–IB, 6 units.
- Art A–B, 4 units.
- Art 6A, 2 units.
- Art 12B, 2 units.
- Descriptive Geometry 3D, 3 units.

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c) Electives recommended:
- Art 1A–1B, 4 units.
- Art 6B, 2 units.

SOCIAL SERVICE CURRICULUM

a) The requirements of the Letters and Science curriculum should be met in full.

b) Electives recommended:
- Economics IA–IB, 6 units.
- Psychology IA–IB, 6 units.
- Anthropology IA–IB, 4 units.
- Sociology 50, 3 units.
- Social Psychology 45, 3 units.
- Field Studies 145, 2 units.
- Biology 10A–10B, 6 units.

MECHANICAL, ELECTRICAL, CIVIL AND MINING ENGINEERING CURRICULUM

First Year

<table>
<thead>
<tr>
<th>Course</th>
<th>Sem. I</th>
<th>Sem. II</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mathematics 3A–3B</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Physics IA–IB</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Chemistry IA–IB</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Plans Surveying IA–IB</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Problems of Contemporary Civilization IA–IB</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Hygiene I</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Physical Education</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Social Ethics</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

Second Year

Mechanical and Electrical Engineering

<table>
<thead>
<tr>
<th>Course</th>
<th>Sem. I</th>
<th>Sem. II</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mathematics 4A–4B</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Physics 1C–1D</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Descriptive Geometry 3D</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Machine Drawing and Design 6A</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>Applied Mechanics IA</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Electrical Engineering 1</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Pattern Shop 8A–8B</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Physical Education</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>English Composition</td>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>

Civil Engineering

<table>
<thead>
<tr>
<th>Course</th>
<th>Sem. I</th>
<th>Sem. II</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mathematics 4A–4B</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Physics 1C–1D</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Descriptive Geometry 3D</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Geology 1A</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>English Composition</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Physical Education</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Railroad and Irrigation</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Applied Mechanics IA</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Pattern Shop 8A–8B</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>Electives</td>
<td>154</td>
<td>184</td>
</tr>
</tbody>
</table>

Sanitary and Municipal:

<table>
<thead>
<tr>
<th>Course</th>
<th>Sem. I</th>
<th>Sem. II</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chemistry 8–9</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Chemistry 6A–6B</td>
<td>3</td>
<td>3</td>
</tr>
</tbody>
</table>

---
CURIUM IN INDUSTRIAL AND ENGINEERING CHEMISTRY

First Year

<table>
<thead>
<tr>
<th>Course</th>
<th>Sem I</th>
<th>Sem II</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mathematics 2A-2B</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Physics 1A-1B</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Chemistry 1A-1B</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>English Composition</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Problems of Contemporary Civilization 1A, 1B, 1C, 1D</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Hydrogen</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Physical Education</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Social Ethics</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Second Year

<table>
<thead>
<tr>
<th>Course</th>
<th>Sem I</th>
<th>Sem II</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mathematics 2A-2B</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Physics 1C-1D</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Chemistry 1A-1B</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Chemistry 1A-1B</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>German A-B</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Physical Education</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Social Ethics</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

CURIUM IN AGRICULTURE

First Year

<table>
<thead>
<tr>
<th>Course</th>
<th>Sem I</th>
<th>Sem II</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chemistry 1A-1B</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Zoology 1A (one Biology 10A-10B, 6 units)</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Botany 1B-2B</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Hydrogen</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Physical Education</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Social Ethics</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Problems of Contemporary Civilization 1A, 1B, 1C, 1D</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Electives*</td>
<td>3</td>
<td>3</td>
</tr>
</tbody>
</table>

Second Year

The program for the second year should be arranged with the assistance of the Dean of the College.

CURIUM IN ACCOUNTANCY AND SECRETARIAL TRAINING

The aim in giving courses in Accountancy and in Secretarial Training is to offer a business preparation of college grade. The courses are open to high school graduates who majored in commercial subjects as well as to those who have had no training for business. Candidates of not less than twenty-one years of age who have not completed four years of high school work may also be admitted as special students. The curricula have been formulated with a recognition of the varying needs of those who plan to engage actively in commercial pursuits. To this end, courses of one and of two years in length are provided in Accountancy and in Secretarial Training, or in a combination thereof. A minimum of sixty-four units of credit is required for a certificate.

It is the intention in the different courses to encourage individual research work in order that the student may become more resourceful, self-reliant, and keener to analyze and cope with business conditions and problems. To furnish material for this work, the city of San Diego will be used as a laboratory, through the cooperation of merchants, manufacturers, transportation men and financiers.

One-Year Course

<table>
<thead>
<tr>
<th>Course</th>
<th>Sem I</th>
<th>Sem II</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounting 14A-14B</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Commercial Law 18A-18B</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>English Composition</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Business Mathematics A</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Typewriting 1A-1B</td>
<td>4</td>
<td>4</td>
</tr>
</tbody>
</table>

*Electives should be chosen so as to meet the following requirements, including matriculation credit, before the end of the freshman year. (Each high school year-course counts as 2 units.) English, 8 units; Mathematics, including Trigonometry, 3 units; Physics, 3 units; History or Economics, 3 units; Mechanical Drawing, 3 units.

Two-Year Course (leading to Certificate in Accountancy)

First Year

<table>
<thead>
<tr>
<th>Course</th>
<th>Sem I</th>
<th>Sem II</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounting 14A-14B</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Typewriting 1A-1B</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Business Mathematics A</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Problems of Contemporary Civilization 1A, 1B, 1C, 1D</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Hydrogen</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Physical Education</td>
<td>3</td>
<td>3</td>
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Second Year

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*Students who plan to enter the consular service should elect Political Science 1A-1B, 6 units, and a foreign language.
### Accountancy and Secretarial Training

#### First Year

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### Courses of Instruction, 1925-26

One "unit" represents an hour of instruction or lecture, together with the required preparation, or three hours of laboratory work each week for a semester of 15 weeks. Credit for 64 units, or more, according to the course chosen, is required for a certificate.

Courses numbered from 1 to 99 and 1 to XCIIX are freshman or sophomore (lower division) courses; those numbered from 100 to 199 and 0 to XCIIX are junior or senior (upper division) courses, available only, except by special arrangement, to students in the professional courses. Courses similar to those of the University of California are designated by the numbers used by the University.

### Anthropology

Preparation for the major in Anthropology: Anthropology 1A, 1B. The major (junior year): Anthropology 105 and 104; Zoology 114 and 115.

1A. General Anthropology: Origin and Antiquity of Man

Hewett

Man as an animal; heredity; races and race problems; earliest culture.

Two units; one semester.

1B. General Anthropology: Origin and Development of Civilization

Hewett

The source and growth of institutions, arts, customs, industries, language, and religion. Prerequisite: Anthropology 1A.

Two units; one semester.

103. Outlines of Culture Growth

Hewett

Human origins and classification; beginnings of culture; growth of civilization in the great centers of Egypt, Europe, and Asia; diffusions in Africa and Oceania; isolated and marginal peoples; world religions and international contracts.

Three units; one semester.

104. Culture History of the Southwest

Hewett

Origin and culture of the Indians of the Southwest; their arts, customs, industries, beliefs.

Three units; one semester.

### Astronomy

Preparation for a major in Astronomy: Astronomy 1, Plane Trigonometry, Mathematics 3A-3B, 4A-3B, Physics 2A-2B and 3A-3B or 1A-1B and 1C-1D, a reading knowledge of French or German.

1. Descriptive Astronomy

Skilling

This cultural course is planned to give as comprehensive a view as possible of the solar system and the stars. Only calculations of an elementary nature are made. Special attention is given to the methods and instruments by means of which astronomical knowledge has been gained. An observatory equipped with a six-inch Alvin Clarke telescope is used for observation. Also a good selection of lantern slides is used to illustrate various topics. Prerequisites: Elementary Algebra and Plane Geometry.

Three units; either semester.

### Botany

Preparation for the major in Botany: Botany 2A-2B, High School Chemistry or its equivalent.

2A. General Botany

Coy

A study of the fundamentals of structure and general behavior of seed plants.

Two lectures or recitations and two three-hour laboratory periods per week.

Four units; first semester.

2B. General Botany

Coy

A continuation of 2A treating morphology and relationships of the lower plants and including an introduction to classification of seed plants. Lectures and laboratory as in 2A.

Four units; second semester.
4. California Plants

Lectures, laboratory exercises and field work on the classification and ecology of plants of the San Diego region. One lecture and two three-hour laboratory periods per week.

Three units; second semester.

101. Plant Communities

A study of plants in relation to environment; the development of plant associations and the factors influencing plant distribution. Lectures, assigned readings and reports. If a sufficient number desire additional work in this course a third unit will be allowed for three hours of field work on Saturdays. Prerequisite: Botany 2A-2B or equivalent.

Two units; second semester.

BIOLOGY

For courses under this head see Botany, Nature Study (p. 42), Physiology (p. 45), and Zoology.

CHEMISTRY

Preparation for a major in Chemistry, required: Chemistry 1A-1B, with a grade of C or better. Chemistry 6A-6B, S-9, Physics 2A-2B or 1A-1B, Mathematics C and 3A-3B, or their equivalents, and a reading knowledge of German. Recommended: Physics 3A-3B or 1C-1D, Mathematics 4A-4B.

The major (junior year): 101, 102, 123, 124.

1A-1B. General Chemistry

The course is designed to give the student a thorough understanding of the fundamental principles and theories of Chemistry and their applications in everyday life, as well as to meet the requirements for further work along chemical lines. Two hours lecture and one quiz and two laboratory periods per week. Second semester laboratory. Qualitative Analysis throughout. Prerequisite: High School Chemistry or High School Physics and Trigonometry.

Five units throughout the year.

6A. Qualitative Analysis

A study of qualitative separations and theories as applied not only to solutions but to ores, slags, alloys, and solid salts. One hour lecture and quiz, three laboratory periods. Prerequisite: Chemistry 1A-1B.

Four units; first semester.

6A-6B. Introductory Quantitative Analysis

The work consists of determinations by gravimetric, volumetric and electro analysis, particular attention being given to the calibration of laboratory technique. One hour quiz and lecture and two laboratory periods per week. Prerequisite: Chemistry 1A.

Three units; throughout the year.


A study of the carbon compounds (aliphatic and aromatic) and their derivatives, including the synthesis of different compounds and the proof of their constitution. A general consideration of the subject and the principles involved. Two lectures or quiz and one laboratory period, first semester; one lecture or quiz and two laboratory periods, second semester. Prerequisite: Chemistry 1A-1B.

Three units; throughout the year.

101-102. Advanced Inorganic Chemistry

The course treats of the laws and theories of elementary work from the viewpoint of physical chemistry. The laboratory work covers such typical items as gas laws, and weights, laws of combination, ionization, Equilibrium (homogeneous, heterogeneous and complex) and electrochemistry. Two lectures, two laboratory periods per week. Prerequisites: 1A-1B, 6A-6B, 8-9.

Four units; throughout the year.

123-124. Organic Preparations

A laboratory course illustrating some of the more important synthetic methods of Organic Chemistry. A reading knowledge of German is desirable. Laboratory and conferences. Prerequisite: 8-9. Hours to be arranged.

Two to five units; throughout the year.

CONTEMPORARY CIVILIZATION

A study of the interests, activities and problems of the present with particular reference to intelligent citizenship; an orientation course planned to furnish a basis for further study and to develop a scientific attitude in the analysis and solution of problems in the field of human engineering. Lectures, discussions, quizzes, and collateral reading. Required of all freshmen. One and one-half units each quarter of the year.

1A. Psychology and Philosophy

G. F. KELLEY

1B. Economics and Sociology

A. G. PETERSON

1C. History and Political Science

SYNGE

1D. Recent Literature

W. O. OUTCALT

ECONOMICS

Preparation for a major in Economics, Economics 1A-1B and at least one of the following: Political Science 1A-1B; History 4A-4B, 8A-8B; Psychology 2A-2B; Geography 1 and 2. Recommended: Sociology 50, Accounting 1A-1B, Commercial Law 1A-1B.

The major (junior year): Six Upper Division units in History or Geography.

A. Social Ethics

C. W. COWELL

Required of all entering students. This course aims to place the student in contact with ways and means of knowing the fundamental principles of good breeding and social usage. It deals particularly with the relations of women to society—of men to society. One hour per week for 9 weeks.

1A-1B. Principles of Economics

A. G. PETERSON

A careful consideration is given to the basic principles of Economics: utility, wealth, value, price; economic production, distribution, and consumption; rent, interest, wages, and profit; competition, monopoly, and large scale production; property, economic waste, and luxury; money and banking, international trade and tariffs; transportation corporations, labor problems, socialism, taxation, etc. The aim of the course is (1) to provide a foundation for further intensive study of economic problems; (2) to furnish to those who expect to follow business pursuits a broad foundation in economic principles; and (3) to introduce the future citizens to the political and economic problems of our time.

Lectures, discussions, quizzes, and collateral reading. Not open to entering freshmen except by special arrangement.

Three units; throughout the year.

11. Economic History of the United States

A comprehensive survey of American economic development and of national legislation in the field of industry.

Three units; first semester.

50. General Sociology

R. B. KELLEY

The object of the course in Sociology is twofold: To familiarize the student with the forces and laws under which society is formed and to bring him so far as possible into touch with specific contemporary problems, so that he may adapt himself with greater facility to his responsibilities as a member of the social group and as a citizen.

General Sociology includes the study of the antiquity of man, racial evolution, religion, morals, customs, laws, family and state and the biological, economic and psychological aspects of society. Lectures, discussions, quizzes and a text and collateral reading. Not open to freshmen. Prerequisites: Recommended: Economics 1A-1B, Biology 1A-1B and Psychology 2A-2B.

Three units; one semester.
14A. Social Psychology
(See Psychology.)

14B. Field Studies
A. G. Peterson
Scientific methods of social and industrial field work and investigation; methods of securing data; classification, tabulation and interpretation of field work data. Each member of the class is required to assist in a survey of a definite field of work in cooperation with social and industrial organizations of San Diego and under the direction of the instructor in charge of the course. May be taken concurrently with Sociology 50. Prerequisites: Required; Sociology 50. Recommended: Psychology 2A and Economics 1A–1B.

One or two units; one semester.

18A–18B. Commercial Law
Stanton
The objective of the course in Commercial Law is to give clearly and concisely the leading and fundamental principles of Business Law. Simple cases showing the actual application of the principles to commercial and business transactions are given, rather than development of those principles. The subjects covered are contracts, sales, agency, partnerships, corporations, real property, negotiable instruments, insurance and wills, with a brief study of evidence.

Three units; throughout the year.

1A–1B. Typewriting
Amsden
A rapid development of a thorough command of a keyboard by the touch method. The acquisition of speed and the artistic arrangement of typewritten material with special reference to commercial forms; tabulation and billing; specifications; legal forms and preparation of manuscripts; transcription, mimeographing, etc. Ordinarily no credit is given for this course except in the curricula in Accountancy and Secretarial Training. Ten hours lecture and laboratory practice.

Four units; throughout the year.

2A. Typewriting
Amsden
A short course designed for those who do not wish to enter the business office but desire a knowledge of the use of the typewriter. Five hours laboratory practice. Ordinarily no credit is given for this course.

Two units; either semester.

1A–1B. Stenography
Amsden
An intensive course designed for the practical preparation of office secretaries. A thorough study is made of the Gregg System and the ability to read and write shorthand rapidly and correctly, both literary and commercial, is developed. The shorthand speed necessary to pass a Civil Service examination is attained by the end of the year. Ordinarily no credit is given for this course except in the curricula in Accountancy and Secretarial Training.

Five units; throughout the year.

2A. Stenography
Wright
Development of speed in writing and transcription. Advanced dictation on letter forms, legal forms, speeches and literary material.

Three units; second semester.

3A. Office Methods and Appliances
Wright
Practice and principles of office management, including organization, arrangement and operation. Study and use of modern office appliances, such as the multigraph, mimeograph, filing devices, calculating and bookkeeping machines. Theory is made to local establishments to study at first hand actual business conditions. Prerequisite: Typewriting 1A or its equivalent.

Three units; second semester.

A. Business Mathematics
Wright
A practical course in the Mathematics of Business. The ability to add, subtract and divide rapidly and accurately is developed. A thorough study is also made of interest, compound interest, discount, amortization tables, insurance rates, etc. Credit is given only in the curricula in Accountancy and Secretarial Training.

One unit; first semester.

14A–14B. Accounting
Wright
A knowledge of bookkeeping is not required nor is it of advantage. A study is made of the balance sheet; profit and loss statement; various types of books of original entry; the opening, conducting and closing of books for different kinds of business organizations, rebellions, dissolutions and consolidations; branch store accounting, etc., keeping in view the best modern accounting practice. Eight hours lecture and laboratory.

Four units; throughout the year.

60A–60B. Advanced Accounting
Wright-Everts
The second year consists of an intensive study of the corporation, its accounting and financial problems; a thorough study of the balance sheet; depreciation; factory accounting. Under practical accounting an endeavor is made to design, construct, and operate sets of books to meet the needs of different conditions and kinds of businesses. Six hours lecture and laboratory.

Three units; throughout the year.

EDUCATION

I. Education—Introductory Principles
Johnson, J. H.
This is the first required course in the study of education and has as its purpose the orienting of the mind of the student toward education and teaching. A preliminary survey of the field is made and of the theories and general principles applying to education in a modern democratic society. It also functions as a course in vocational guidance in that it seeks to acquaint the student with the qualities needed for success in teaching and helps him to appraise his own possibilities.

Three units; either semester.

II. Primary School Curriculum
Hamack
A study of the activities of the first three grades of the elementary school. Special emphasis is placed upon beginning reading and frequent demonstration lessons are conducted.

Two and one-half units; either semester.

II. Principles of Junior High School Education
Hardy
This course deals with the principles of educational science that should underlie the organization, administration and curriculum of the secondary school, especially in the junior high school field. The prevailing patterns of high school education are studied, and tendencies in the direction of future development are indicated. Particular attention is given to the problem of individual differences and to that of articulation of the secondary school with the lower and higher schools.

Two units; one semester.

II. Education for Citizenship
Nida
An analysis of the ideals and habits essential for good citizenship followed by a study of the part which each school subject and activity contributes to their development.

Two units; either semester.

II. Public Education in California
Hardy
A study of the structure, organization and administration of the California school system, as given in the school law of the state, and as interpreted by the school system and by the state of the State Superintendent of Public Instruction, the Attorney General and the rules of the State Superintendent of Public Instruction. It is intended to give to prospective teachers a conception of the California school system, the historical development and the main features of the California school system.

Two units; either semester.
CIV. Elementary School Curriculum

A study of the materials and activities of the elementary school and of accepted techniques in teaching. A summary and evaluation is made of the results of scientific investigations in this field. Special emphasis is placed on the teaching of English.

Three units; either semester.

CV. Intelligence Testing

A brief review of the history and rationale of Intelligence Testing is followed by a discussion of the Stanford revision of the Binet-Simon Test, with demonstration and practice. The best group tests of intelligence are discussed and demonstrated. Experience in giving, scoring and interpreting results is required. The purpose of this course is to give teachers information on the subject, to enable each student to find out if by inclination and endowment he is fitted to do scientific testing and to put him in the way of becoming skilled in giving and interpreting intelligence tests.

Three units; one semester.

CVI. Principles of Education

This course is designed as a culmination of the studies of Education and its procedure. It is a study of the biological, psychological and social principles underlying modern Education, in connection with the demands of modern society in a complex social, economic and scientific world, with a view to the formulation of a working philosophy for the educative process.

Two units; one semester.

CVII. History of Education

The course includes a brief study of early Hebrew, Greek, Roman and early Christian Education, of the changes brought about by the Renaissance, of the transitions to modern secular Education, and includes brief reviews of the work of the great reformers, together with a concluding study of the development of the American school system and of American ideals and practices in education.

Three units; one semester.

CVIII. Educational Measurements

This course consists of a brief survey of the history of scientific measurement in the educational field, and a study of the nature of intelligence tests, especially the practical uses of group intelligence tests. The greatest stress, however, is laid upon the practical uses of achievement tests. The Stanford Achievement Tests given to the entire training school and to many college students furnish a great part of the data used. Simple statistical training in handling data is acquired through practical problems.

Three units; either semester.

CIX. Educational Administration

A survey of the systems of organization, classification and promotion of pupils, and such problems as finance, the teaching staff, building standards, extra-curricular activities, etc.

Two units; one semester.

CX. Educational Supervision

A study of types of supervision and methods of evaluating and improving teaching.

Two units; one semester.

CXLVI. Practice Teaching

Systematic observation, participation and actual teaching under competent supervision in the Training School and in the city schools of San Diego. A limited amount is also afforded in rural and ungraded schools. As a general rule a student teaches a fifty-minute period daily for one semester and a half-day each school day for nine weeks.

Eight units.

CXVII. Children's Literature

This is a detailed study of the literature for children as a basis for the appreciation, selection and presentation of suitable material for the elementary school grades. It includes practice in story-telling and dramatization.

Two units; one semester.

CXVIII. Class Management

A discussion of the problems arising in connection with classroom discipline: methods of securing a wholesome school "spirit" and the application of civic principles to school life.

Two units; one semester.

THE STATUTORY CURRICULUM

(Secondary School)

NOTE.—The courses listed under this head do not include reviews of elementary school subject matter. They are professional courses, and presuppose a reasonable mastery of the materials of the elementary school curriculum and of the general curriculum of the secondary school.

XI. Language

This course includes a study of the psychology and hygiene of reading, with a study of methods and materials suitable for the equipment of the elementary school teacher, and with a study, also, of the teaching of writing and spelling.

Two units; one semester.

XII. Mathematics

A discussion of the applications of psychology and experimental education to the teaching of arithmetic and elementary general mathematics, together with study and observation of the newer methods as used under ordinary classroom conditions.

Two units; one semester.

XIII. Introduction to Geography

This course includes a study of the fundamental principles of Geography and their adaptation to teaching Geography in the elementary schools. Required of all students working for a teacher's elementary school certificate.

Two units; one semester.

XIV. History

A course in the development of civilization beginning with ancient times, stressing the characteristics of successive periods and building a cultural background for the history of the elementary school.

Two units; one semester.

XVI. Music Coach

A course in the rudiments of music and in elementary theory; study of major and minor scales (three forms), intervals, correct notation, music terminology and sight singing in one, two and three parts. Advanced students are excused from this course by special examination.

No credit; either semester.

XVII. Music in the Elementary School

Main objectives of music teaching in the public elementary schools. Study of the child voice. Organization of song material by grades. Procedure in presenting choral songs, ear training, elementary notation, sight singing, and part singing. Conducting. Prerequisite: Music XVII or its equivalent.

Two units; either semester.

XVIII. Art Coach

Study of fine examples of painting, architecture, sculpture and handicraft. Problems are intended to give a practical working knowledge of design and color theory.

No credit; either semester.
XIX. Art in the Elementary School

Prerequisite: Art I or its equivalent. This course is a practical application of the elements and principles of Art to problems for grades 1-6. It is presented through lectures, reports, demonstration lessons and laboratory work.

Two units; either semester.

XX. Natural Science in the Elementary School

The course aims to show the student what material, selected from the various sciences, may be woven into a nature study course suitable for children, with special reference to school and home gardening and agriculture. The subject matter covered is partly drawn from the physical sciences, astronomy, physics, etc. (for the upper grades), and partly from life studies of the plant and animal world (for lower grades).

Two units; either semester.

XXI. Geography Material for the Elementary School

This course aims to familiarize the students with the various geographical readers, with the magazines valuable in the work, with the different kinds of wall and desk maps, and also with concrete geographical exhibits—all with reference to the elementary school, grades 5 to 6.

Two units; second semester.

XXVI. Home Floriculture

A study of ornamental gardening to familiarize students with material used in gardening and methods of propagation. A part of the work consists in list house practice and visits to nurseries, greenhouses and florists. The course is especially designed to furnish a part of the equipment needed by those intending to teach nature study and general science.

Two units; second semester.

COURSES FOR SECONDARY SCHOOL TEACHERS IN THE JUNIOR HIGH SCHOOL FIELD

Organization and Administration (see Education CIII, CXIX and CX)

CXI. English

This course consists of the following items: (a) Lectures and required papers on the objectives of secondary school work in English and on these selection and interpretation of materials; (b) of the study of methods with respect to pupil abilities and activities; (c) of observation of the work in the city schools.

Two units; one semester.

CXII. Mathematics

The subject matter, management of it and methods of teaching it in a junior high school curriculum in general mathematics, make up the principal topics of this course. Specific problems discovered include the application of arithmetic in current social and business life, intuitive geometry, graphic representation and the phases of algebra suitable to the junior high school pupil, together with the problem of making the work useful in preparation for senior high school mathematics.

Two units; one semester.

CXIII. Geography

This course deals, first, with the subject matter suitable for secondary schools, particularly the junior high school, and with the arrangement and interpretation of this subject matter; second, with the problems of teaching geography in the junior high school grades. Lectures, papers, readings and observations are included.

Two units; one semester.

CXIV. Social Science

This course for prospective junior high school teachers attempts to meet the problem of the teaching of some of the elementary facts and principles of a "general" social science suited to the experience and development of the junior high school pupil, through the medium of such social studies in the junior high school curriculum as history, geography and civics. Methods of securing direct experience and training through suitable school and other survey and study projects, and of developing a genuine and continuing interest in social and civic problems through observation and reading, will be discussed and illustrated.

Two units; one semester.

CXXV. History

A study of subject matter, organization, materials and methods for the teaching of history in the junior high school. The course includes a study of text books, maps, pictures and other material.

Two units; one semester.

CXXIX. Art in the Junior High School

Prerequisite: XVIII and XIX. This course is for third year art students working for the Special Art Certificate of Elementary and Junior High School grade.

CXX. The Teaching of Science in the Junior High School

A course in the content, methods, field work, textbooks, laboratory work, equipment, and reference readings for Junior High School Science. Prerequisite: 18 units of College Science.

Two units; throughout the year.

CXXIV. Romance Languages

A consideration of the main questions of pronunciation, grammar, composition, reading, texts, etc., as applied to teaching elementary classes in French and Spanish; the different methods; their history and value.

Two units; one semester.

CXXV. Physiology

A study of the human body. Lectures and laboratory exercises on the physiology of the several systems of organs with emphasis on the applications to hygiene and physical education. A brief survey of human histology and a vertebrate dissection furnish the necessary facts of structure.

Two lectures and two three-hour laboratory periods per week.

Four units; first semester.

PHYSICAL EDUCATION FOR TEACHERS

LI. Child Hygiene

A course for professional students which includes:

- The phenomena of reproduction, sex and the influencing factors of environment;
- Normal and postnatal development; glands and internal secretion, their influences and reactions; growth periods; diseases, physical defects and health indices of school children; teaching of hygiene in the elementary school. Lectures, demonstrations, reports and discussions.

Two units; either semester.

LII. Play Activities

The required Physical Education for the second semester consists of intensive playing of a large range of games. The course does not deal with highly specialized athletics.

Note books are required in order that the student teachers may be provided with tested game material.

One-half unit; either semester.

LIII. Administration of Physical Education Program in Elementary and Junior High Schools

Materials and methods noted in the state program of Physical Education are studied. Emphasis is placed upon athletic tests, group activities under student leadership, the administration of the "relief" and play periods and the means of securing better postures. Standards and practices in health measurements are applicable to elementary school children, and the treatment of school emergencies is included. Lectures, demonstrations and individual study of important problems.

Two units; either semester.
CLI. Methods in Formal Activities

TANNER, C. E. PETTERSON

(For Elementary and Junior High Schools.)
(a) A systematic study of the principles and techniques of teaching physical training activities.
(b) A study of the selection, classification, arrangement and progression of formal activities. The responsibility of the physical instructor toward the problems of age, growth, and sex variations as affected by exercise is stressed.
One unit; one semester.

For descriptions of the courses in Biology, Physiology, Hygiene, etc., required for special certification in Physical Education, see subjects those included in the list of general college courses.

CLII. Theory of Teaching and Leadership in Physical Education

TANNER

A consideration of the elements and the teaching process in Physical Education; the application of Psychology to leadership; the physical, metal, and social equipment of the successful physical instructor.
One unit; one semester.

CLIII. Methods in Play Activities

C. E. PETTERSON

Methods and materials used in intra- and inter-class games, with special reference to mass competition. Problems of classification, selection, organization and management of inter-school contests and relations. Discussion of honor societies, trophies, awards and sportsmanship code.
Three units; one semester.

CLIV. Administration of Physical Education Program in Secondary Schools

PETTERSON

A study of interclass and intraclass activities, with marked attention to methods of competition; consideration of games and sports (not specialized athletics) suited to the interest and physical needs of high school pupils; the relation of Physical Education to the moral, social and hygienic problems of the high school.
Two units; one semester.

CLV. Practice in Teaching in Physical Education

TANNER, PETTERSON

Skill in teaching games, athletic sports, in the use of Decathlon Events and Tests and in gymnastic drills is expected. Training School and College classes are used in Practice Teaching. Prerequisites: Theory of Teaching and Leadership, a course in Organization of Physical Education Program for the school group to be taught and a course in Games.
Five units.

INDUSTRIAL ARTS

LXII. Elementary Industrial Arts

BENTON

Practical problems in the handling of industrial materials adapted to the grades, such as clay modeling and pottery, paper making, bookbinding, weaving, basketry, etc. Also the study of related subject matter and methods.
Three units; one semester.

LXIII. Elementary Woodwork

SUCDEER

This course will show the possibilities of Woodwork in the elementary grades. The reading of blueprints, the development of simple wood finishes, and study of the important woods form an essential part of the course. Shop work, demonstrations and lectures.
a) Study of woods and their working qualities, paints and enamels, mixture and application, making various silhouette and mechanical toys.
b) Tool operations and the application of constructional principles suitable for sixth and seventh grade work. An analysis of tools and principles involved. Care and adjustment of tools, etc.
All projects adapted to grade work and classified by grades.
Three units; one semester.

LXIII. Advanced Woodwork

SUCDEER

Tool operations and the application of constructional principles suitable for eighth grade work. An analysis of tools and principles involved. Proper care and adjustment of tools. Attention is given to the various methods of assembling, and several different finishes are developed. Projects are to a large extent typical of the eighth grade and include original designs. Shop work demonstrations and lectures.
Three units; one semester.

LXIV. Industrial Arts—Cabinet Work

SUCDEER

Elementary cabinet work. Tool and machine operations involving mortise and tenon joints. At least one simple problem in upholstering. Proper use of various clamps in assembling. Excursions to study various types of furniture.
Three units; one semester.

LXV. Industrial Arts—Cabinet Work (advanced)

SUCDEER

Tool, machine operation and finishing processes naturally included in cabinet work are taught. Advanced finishing operations are demonstrated. Upholstering or caning must be included in this project. Study of fine cabinet woods and selection of the same.
Three units; one semester.

LXVI. Industrial Arts—Concrete Work

SUCDEER

This course includes the study of materials and their values in the different mixtures. The proper mixture of concrete for different purposes and simple reinforcement, as used in piers, beams, tanks, walls, etc. Each student will make practical application of the above in the laboratory by making small test beams and breaking on small machine of compound levers, and by making a series of small useful and practical projects, as well as some larger class projects.
Two units; one semester.

CLXI. Industrial Arts Organization

SUCDEER

Classification of industrial arts from which men make a livelihood. General organization of material and its value, as well as methods of presentation. Classification of tools, tool operations and projects. Planning of courses from fifth grade through high school. Equipment costs and installation.
Two units; one semester.

Note.—For descriptions of the additional courses in special subject matter fields, required for special certification of the various types outlined under "Curricula for Special Certification," see the lists of courses under the head "Courses of Instruction."

ENGINEERING

C. Mechanical Drawing

STOYALL

This course is designed to train students in lettering and in neatness and accuracy in the use of instruments. Geometric problems, shop problems, theoretical objects with developments, warped surfaces with developments and penetration of two planes, pyramids and prisms, cylinder and prism, cone and cylinder, and other similar problems are studied. Mechanical Drawing C is substantially equivalent to the high school course in Mechanical Drawing.
Three units; either semester.

3D. Descriptive Geometry

STOYALL

In this course 21 or more plates are required and four examinations given. The plates deal with the customary problems of points, lines, planes, perpendiculars, parallel lines, distances, angles, solids, developments, warped surfaces, intersections, etc. The aim of the course is to create originality, and to develop the ability of the student to visualize and present on paper problems which are theoretical or practical. Prerequisite: Mechanical Drawing C or the high school course in Mechanical Drawing.
Three units; either semester.

6A. Machine Drawing and Design

STOYALL

Function of machines; motion, force, and work in machines; analysis of mechanism; velocity, acceleration, and effect diagrams; parallel motions, cams; ratchets;
toothed wheels; valve gear and design. Three lectures and two drafting periods. Prerequisite: Descriptive Geometry 2D.
Five units; second semester.
1A-1B. Plane Surveying STOVALL, LIVINGSTON
Use and adjustment of surveying instruments, computations and mapmaking, together with a study of land, topographic, city and mine surveying. Two instruction periods and one three-hour period for field work and mapping each week. Prerequisites: Trigonometry and Mechanical Drawing.
Three units; throughout the year.
8A-8B. Pattern Making SCICHER
The aim of this course is to acquaint the student with as wide variety of patterns as possible, in order to develop his knowledge of construction and broaden his view of the industries. Instruction is given in the principles of pattern construction, and the use of the shrink rule, the finish allowances, draft allowances, filet, etc. The correctness of design and necessity for the various allowances are proved by actual models and castings made from one-piece and split patterns. Excursions to foundries and shops and foundries. Laboratory plan.
Two units; throughout the year.
1A. Applied Mechanics STOVALL
Problems concerning the action of external forces on rigid bodies; composition and resolution of forces; equilibrium; rectilinear and curvilinear motion; acceleration, linear and angular; harmonic motion; translation and rotation; moment of inertia; kinetic and potential energy; work, power, friction; machines; efficiency. Prerequisites: Mathematics 3A-3B and Physics 1A-1B.
Three units; first semester.
1. Elements of Electrical Engineering STOVALL
A general survey of the field of Electrical Engineering. Single and polyphase circuits, power-factor, reactance, generators, motors, transformers, and transmission of power. Prerequisites: Mathematics 3A-3B and Physics 1C.
Three units; second semester.

ENGLISH
Preparation for a major in English—six units from English 1A-1B, and six units from 56A-56B, 52A-52B. Recommended: A reading knowledge of German or French.
The major (junior year): A minimum of six units of upper division English, including English 117.
1A-1B. English Composition BAILEY, SMITH
The purpose of this course is to develop precision and directness in speaking and writing. A study of models, chosen from modern literature, forms the basis of class discussion and presentation. In 1A the emphasis is on exposition; in 1B on argumentation, description, and narration. Open only to students who have passed the English A examination.
Three units; throughout the year.
4. Great Books OUTCALY
A survey of books and bodies of literature that are primary sources or expressions of European and American culture. These include the Hebrew Bible, Greek Epic, Norse Edda, etc., and highly significant masterpieces in poetry and prose fiction. Lectures and required reading.
Two units; first semester.
50A-50B. The Drama OUTCALY
In this course typical works from the world's greatest dramatists are studied. The primary aim is a knowledge of the subject matter of the plays, with an attempt to lay bare the fundamentals of Dramatic Art. Characters are studied and motives analyzed. The big significance of life as portrayed in the various plays is dwelt upon. The course includes the great Greek and Roman dramatists, selections from the French and Spanish, German and Scandinavian, and others, as well as chief contemporary American and English dramatists.
Two units; throughout the year.
52A-52B. Types of Literature OUTCALY
Introduction to the study of lyrical and narrative poetry; origin and element of poetry; typical poems.
Three units; first semester.
Introduction to the study of dramatic poetry and prose, the essay, novel and short-story: elements, principles and characteristics: examples.
Three units; second semester.
56A-56B. Survey of English Literature BAGLEY
The aim of this course is to give the student a better acquaintance with great examples of English Literature which reveal the development of thought and social ideals from the Anglo-Saxon period to the middle of the nineteenth century. The work consists of readings in the masterpieces, class discussions, occasional quizzes, and written reports.
Three units; throughout the year.
60. Periodical Literature OUTCALY
A study of current literature, in content and form, as presented by leading periodicals, with the purpose of promoting intelligence and discrimination in reading for immediate interest.
Two units; second semester.
101. Modern Prose Fiction OUTCALY
A study of recent and contemporary fiction in drama, novel, and short-story, beginning with Meredith and including the best British and American fiction of today.
Three units; second semester.
117. Shakespeare OUTCALY
Extensive reading of Shakespeare's plays, with special attention to a select group of the comedies and another of the tragedies. Lectures and special reports.
Three units; first semester.
121. Browning and his Contemporaries OUTCALY
A study of Tennyson and Browning and their contemporaries and successors, relating English poetry to nineteenth century life and thought.
Three units; second semester.
130A-130B. American Literature OUTCALY
A survey of American literature and its backgrounds from 1607 to the Civil War. Three units; first semester.
Recent American literature, with its backgrounds, from the Civil War to the present time, giving special attention to the development of prose fiction in the novel, short story and drama.
Three units; second semester. (Not offered in 1925-26.)

FINE ARTS
Preparation for the major in Fine Arts—Art A, 1A-1B, 6A-6B, 12.
The major (junior year): Art 115A-115B.
A-B. Freehand Drawing and Sketching BENTON, HUNTER
Freehand Drawing from objects and figure. Perspective, memory drawing and outdoor sketching. Mediums are charcoal, pencil, pen and ink and water color.
Two units; throughout the year.
1A. Art History and Appreciation HUNTER
A study of architecture, sculpture, painting and handicraft from the dawn of Art to the Renaissance, through illustrated lectures, research and discussion. Prerequisite: 6A.
Two units; first semester.
FOREIGN LANGUAGE

Preparation for a major in a Foreign Language. Required: 16 units of credit in the language chosen for the major. Recommended: History 4A-4B.
The major (junior year): A minimum of six units of upper division in the Foreign Language chosen for the major.

Elementary German
Pronunciation, reading and grammar, with practice in simple conversation, narration, and description, both oral and written.

A. Elementary German
Five units; first semester.

B. Elementary German
Prerequisite: German A or two years of the high school course in German, or its equivalent.
Five units; second semester.

Intermediate and Scientific German
This course furnishes the regular preparation for the upper division courses.

C. Intermediate and Scientific German
This course may be taken as a three-unit course in literature or as a five-unit course combining literature and science. Prerequisite: German B with a grade of C or three years of High School German.
Three or five units; first semester.

D. Intermediate and Scientific German
Second semester; same as C. Prerequisite: German C with a grade of C or four years of High School German.
Three to five units; second semester.

Elementary French
Intensive study of French Grammar and Syntax; daily written work discussed in class; class drill in conversational idiom and pronunciation; reading with oral discussion and summaries; dictation; introduction to contemporary prose writers; study of the principles of French Prosody, with memory work.

A. Elementary French
Five units; first semester.

B. Elementary French
Prerequisite: French A or two years of the high school course in French, or its equivalent.
Five units; second semester.

Intermediate French
Reading and composition; study of standard prose as a basis for class work: collateral reading with summaries and written reports in French; study of French Prosody, with selections for memorizing; dictation. Class work conducted mainly in French. Individual conferences.

C. Intermediate French
Prerequisite: French B or three years of the high school course in French, or its equivalent.
Three units; first semester.

D. Intermediate French
Prerequisite: French C or four years of the high school course in French, or its equivalent.

192A-192B. Introduction to French Classics
Prerequisite: French D or its equivalent.
Three units; throughout the year. (Not offered in 1926-27.)
Elementary Spanish

Intensive study of Spanish grammar and syntax, with daily written work; class drill in conversational idiom and pronunciation; reading with oral discussion and recitation; introduction to contemporary prose writers; study of the principles of Spanish prose, with memory work.

A. Elementary Spanish

Brown

Five units; first semester.

B. Elementary Spanish

Brown

Prerequisite: Spanish A or two years of the high school course in Spanish, or its equivalent.

Five units; second semester.

Intermediate Spanish

Reading and composition; study of standard prose as basis for class work; collaborative reading in prose and drama, with written reports in Spanish; a study of Spanish Prose, with selections for memorizing; dictation. Class work conducted mainly in Spanish. Individual conferences.

C. Intermediate Spanish

Brown

Prerequisite: Spanish B or three years of the high school course in Spanish, or its equivalent.

Three units; first semester.

D. Intermediate Spanish

Brown

Prerequisite: Spanish C or four years of the high school course in Spanish, or its equivalent.

Three units; second semester.

102A-102B. Introduction to Spanish Classics

Brown

This course will introduce the student to the several types of classical literature, works of Lope de Vega, Calderon, Alarcon, and Moreto; selections from Don Quixote, and the Chie Mejores Poesias Castellanas; collaborative reading and reports.

Prerequisite: A grade of C in Spanish D or permission from the instructor.

Three units; throughout the year.

105A-105B. Modern Spanish Drama

Brown

This course will trace the development of the drama of Spain from the beginning of the nineteenth century to the present time.

Prerequisite: Spanish D, or its equivalent.

Three units; throughout the year. (Not offered in 1926-1927.)

110A-110B. Novel and Short Story in Spain

Brown

This course will trace the development of the novel and short story in Spain from 1890 to the present time.

Prerequisite: Spanish D, or its equivalent.

Three units; throughout the year. (Not offered in 1926-1927.)

GEOGRAPHY

Preparation for the major in Geography: Geography 1, 2, and 4.

The major (junior year): a minimum of six units of upper division work in Geography.

Introduction to Geography: Elements

This course deals with the fundamental principles of Geography, with the distribution of life upon the earth and with the effects of environment upon the activities of man. Climate, land forms, bodies of water, natural resources, and location are related to human activities. Open to all students.

Geography 1, three units; either semester.

Geography 1A, two units; either semester.

Introduction to Geography: Natural Regions and the Distribution of Populations and Cultures

Clark

This course applies the fundamental principles of Geography to the various regions of the world. The regions are compared with regard to different stages of development. Prerequisite: Geography 1 or Geography 1A.

Geography 2, three units; second semester.

Geography 2A, two units; either semester.

3. Elementary Meteorology

A study of the earth's atmosphere and the changes in it which produce our weather and influence human affairs.

Three units; first semester. (Not offered in 1926-1927.)

4. Map and Instrument Study of Weather and Climate

The measuring and recording of meteorological observations; practical work with meteorological instruments and a study of weather and weather maps.

Two units; second semester. (Not offered in 1926-1927.)

17. Europe

This course deals with the physical environment of each of the nations and their reactions to physical environment in their political and social relations. It is planned so as to be of value to all students who wish to familiarize themselves sufficiently with modern Europe to be able to read current periodical literature with interest and understanding. The course introduces the students to the smaller as well as the larger of the European countries.

Three units; first semester.

116D. South America

This course deals with the climate, topography and natural resources of the South American countries, and with the effects of those physical factors upon the economic, commercial and racial problems of the different nations.

Three units.

117C. European Advance

Clark

This course follows Geography 37 or its equivalent and stresses the economic problems of the European countries. Special stress is laid on those countries which occupy, at present, the more important places in the world's affairs.

Three units; second semester.

141. Introduction to Economic Geography

Clark

This course includes a study of the economic activities of nations and peoples as influenced by geographical factors, with a study of present-day problems in the field of the subject. Required for special certification for teaching the commercial subjects in the junior high schools.

Three units; one semester. (Not offered in 1926-1927.)

Physiography 2

This is an elementary course dealing with the earth's surface features and the physiographic laws governing their origin and development. Principles underlying topography under different climatic conditions, and the origin and nature of certain types of natural scenery, will be stressed.

Three units; first semester.

General Geology 1A

This course deals with the history and processes of the formation of the earth.

Three units; second semester.

HISTORY

Preparation for the major in History: History 1A-4B or History 8A-18B, and either Political Science 1A-1B, Economics 1A-1B, or Geography 1 and 2.

Students who have not had at least two years of European history in the high school must take History 4A-4B.

The major (junior year): A minimum of six units of upper division work in History.
4A-4B, History of Modern Europe

The growth of western European civilization from about 1500 A.D. to the present time. An introduction to the study of History, affording a general perspective of the development of society, politics and institutions in Europe. The first half-year's work extends to the Congress of Vienna. A textbook and syllabus are used. Two lectures and one quiz section each week.
Three units; throughout the year.

8A-8B, History of the Americas

A general survey of the history of the western hemisphere from the discovery to the present time. Emphasis is placed on the planting of European civilization in the western hemisphere, the growth of the colonies and later, the international conflict of the continents, the wars of Independence in English-America and Hispanic-America, the development of American republics, and their relations with each other and with the rest of the world. This course is based on Bolton, Syllabus of the History of the Americas. Two lectures and one quiz section each week.
Three units; throughout the year.

122. Medieval Culture

An intensive study of the development of thought from 500 A.D. to about 1300 A.D., with special emphasis upon the twelfth and thirteenth centuries. This course will be based on Pachtow, Guide to the Study of Medieval History, part III. Open only to upper division students.
Three units; first semester.

172. History of the United States Since 1865

A survey of the recent political, social and economic development of the United States, with emphasis upon the American participation in the World War. Open only to upper division students.
Three units; second semester.

HOME ECONOMICS

Household Art
Preparation for the major in Household Art required: High school courses in Botany and Chemistry or equivalents; Household Art 1A-1B; Art 6A-6B; History 4A-4B or equivalents. Recommended: Economics 1A-1B, Art 32, Psychology 2A-2B, French or German; high school courses in Clothing, Freehand and Mechanical Drawing. History 4A-4B is not required of students who present credit for three years of high school History.

1. Clothing

A study of clothing problems. The hygienic, artistic and economic aspects of clothing. Lecture or recitation and two laboratory periods per week. Prerequisites: One year of high school Sewing or equivalent, Art 6A. Art 6A may be taken concurrently with this course.
Three units; first semester.

1B. Clothing and Costume Design, Textiles

A study of costume design with lectures on artistic appreciation, color and materials. Textile study includes a survey of textile fabrics, chemical and physical test, Application of principles to the selection and construction of clothing. One lecture or recitation and two laboratory periods per week. Prerequisites: Clothing taken concurrently with this course.
Three units; second semester.

2A. Home Making

A general view of the place of the home in society. Administration of the household. Budgeting of income to cover shelter, food, clothing, savings and social life. Field work, assigned reading and theme writing required. Lectures, class discussion, recitations.
Two units; either semester.

2B. Home Accounting

Basic principles of administering household finances. Budgeting the moderate income; keeping accounts; banking methods; home management. Saving and investing.
Two units; second semester.

3. Millinery

Making of hats, frames, trimmings, etc. Application of principle of design. Prerequisites: Art 6A. Art 6A may be taken concurrently with this course. Recommended: Art 6B.
Two units; first semester.

HOUSEHOLD SCIENCE
Preparation for the major in Household Science: Household Science 1A-1B, Chemistry 1A-1B, 8, Bacteriology 1.

1A. Food Economics

Principles of selecting and preparing foods. A study of composition, production, preservation, nutrition value, digestibility, flavor and cost of foods. One lecture or recitation and two laboratory periods per week. Prerequisites: One year of high school Cooking or equivalent, Chemistry 1A. Chemistry 1A may be taken concurrently with this course.
Three units; first semester.

1B. Food Economics

Principles of diet applied to individual family and special group. The planning and serving of meals. One lecture or recitation and two laboratory periods per week. Prerequisites: Food Economics 1A or one year of high school Cooking, high school Chemistry or Chemistry 1A.
Three units; second semester.

2. Dietetics

An analysis of food with special reference to needs of special groups. Prerequisites: Food Economics 1A-1B, Chemistry 1A-1B, Organic Chemistry 8 (to be taken concurrently with this course), Bacteriology 1.
Two units; second semester.

HYGIENE

C. F. Peterson

An informational course in personal and community Hygiene required of all men in the freshman year taking work in the Liberal Arts curricula. The course includes a study of Sex Hygiene and of the Hygienic Principles of Exercise, Bathing and Sleep. Civic Hygiene is vitalized through investigations by each student of special topics, the means by which the health of the local community is protected and improved, providing subjects for special study. Lectures, reference reading, special topics, discussions, oral and written quiz.
One unit; either semester.

2A. Hygiene and First Aid

An informational course reviewing the principles underlying the improvement and preservation of personal and civic health. Social Hygiene is studied in its relations to the practical problems of young women and prospective homemakers. The laws and procedure in local civic health matters of particular interest to women are studied in detail. Reports following personal investigation of at least three major topics are required for each member, these reports being given and discussed before the class. Required of all women in the freshman year taking work in the Liberal Arts curricula.
Two units; either semester.

JOURNALISM

P. L. Smith

Study of news sources and practice in news writing. Newspaper organization.
Three units; first semester.
MUSIC

The primary aims of the various music organizations are to give the students participating, and incidentally the entire college student body, listening an added love for and knowledge of the best in Choral and Orchestral Music. Added to this are the cultural advantages to be gained, the ability to read and produce good music, the mind training in the necessary concentrating upon the wishes of a conductor, the noise which comes with appearing before public audiences, the promotion of college spirit, the enriching of student and college activities, and the great pleasure and enabling effect of artistic expression through music.

1A, B, C, or D. Treble Clef Club
One-half unit; either semester.

1A, B, C, or D. Male Chorus
One-half unit; either semester.

1A, B, C, or D. Choral Club
One-half unit; either semester.

1A, B, C, or D. Orchestra
One unit; either semester.

3. History and Appreciation of Music

Development of primitive systems; medieval music; the school of counterpoint; history of oratorio and opera; the rise of classic forms. A study of the works of the composers of the classic and romantic periods. Illustrations, lectures and reports.

Three units; second semester.

4A-4B. Harmony

Scale construction, intervals, chords, structure, modulation, through various types of seventh chord. Special attention is paid to the keyboard application of problems in harmonization, transposition, and modulation.

Three units; throughout the year.

PHYSICAL EDUCATION

Preparation for the major in Physical Education, required: High school Chemistry, Biology 10A–10B, Physics 1, Bacteriology 1, Economics 1A–1B, Psychology 2A–2B. Recommended; German or French, Public Speaking 1A–1B.

Physical Education for Men

A two-hour course required for the two years of Junior College work. Physical examination is given each student when entering and special attention is given to correcting postural faults. In addition to the body building work given in the class periods, physical efficiency tests embracing agility, defense and swimming are given each semester. During the two years a playing knowledge of the major and minor sports is given and fundamentals of boxing and wrestling taught each student.

1A, B, C or D. Physical Education. One-half unit; throughout the year.

3A or B. American Football. One-half unit; first semester.

3A or B. Track. One-half unit; second semester.

4A. Baseball. One-half unit; second semester.

6A or B. Basketball. One-half unit; second semester.

6A or B. Tennis. One-half unit; either semester.

7A or B. Boxing. One-half unit; either semester.

3A or B. Wrestling. One-half unit; either semester.

10A, B, C or D. Swimming. One-half unit; either semester.

Physical Education for Women

Students are given a health and physical examination, the physical activities prescribed being based upon the data thus obtained. Two hours weekly of directed physical training are required of all women students, the chief purpose being to develop a knowledge of and interest in suitable sports and games, that habits of vigorous exercise may be promoted.

Intra-mural sports are encouraged, particularly those of inter-class nature.
52A-52B. Physical Education  
Prescribed courses for freshmen.  
One-half unit; throughout the year.

52C-52D. Physical Education  
Prescribed courses for sophomores.  
One-half unit; throughout the year.

101. First Aid and Bandaging  
C. E. Peterson  
Proper care of injuries received on the playground and athletic field. Methods of bandaging and first principles of massage used in athletic training.  
One unit; first semester.

PHYSICS  
Preparation for a major in Physics, required: Physics 2A-2B and 3A-3B, with a grade of B, or Physics 1A-1B and 1C-1D; Chemistry 1A-1B; Mathematics C, 3A-3B and 4A-4B, or their equivalents. Recommended: A reading knowledge of French and German.

1A-1B. General Physics  
Mechanics, properties of matter, and heat. This course aims at a development of the fundamental ideas which underlie the subject of Physics, and the application of them in the discussion of practical problems. The work is presented in lectures, text assignments, problem sets and experimental laboratory work. Two lectures and one laboratory period each week. Prerequisites: Physics 2A-2B and 3A-3B or high school Physics; three years of high school Mathematics, including Trigonometry.  
Three units; throughout the year.

1C-1D. General Physics  
Baird  
This course is a continuation of Physics 1A-1B for students in the sophomore year, and includes magnetism, electricity, sound and light. Two lectures and one laboratory period each week.  
Three units; throughout the year.

2A-2B. General Physics  
Gilken  
A non-engineering course. Lectures, demonstrations and discussions. Properties of matter, mechanics, heat, sound, light, electricity and magnetism. High school advanced Algebra or high school Physics, or equivalents.  
Three units; throughout the year.

3A-3B. Physical Measurements  
Baird  
Laboratory work in mechanics, properties of matter, heat, sound, light, electricity and magnetism. These exercises are usually taken in conjunction with Physics 2A-2B.  
One unit; throughout the year.

PHYSIOLOGY  
Preparation for the major in Physiology, required: Zoology 1A-1B or Physiology 1, Physics 2A-2B and 3A-3B, Chemistry 1A-1B and 2-6. Recommended: German and French.

1. Introductory Human Physiology  
The structure and functions of the human body, to give a general conception of the relationship of the human body to its environment. Three lectures or recitations; two laboratory periods per week. Prerequisite: At least one of the following: Zoology 1A-1B, Biology 10A-10B, Chemistry 1A-1B or 2A-2B and 3A-3B.  
Five units; first semester.  
(Not offered in 1920-21.)

POLITICAL SCIENCE  
Preparation for the major in Political Science, Political Science 1A-1B and Economics 1A-1B or History 4A-4B or Geography. High school Civics is presupposed in the following courses.

1A. Comparative Government  
Potter  
The governments and parties of Great Britain and her self-governing dominions, of France, of Belgium, and of Italy.  
Three units; first semester.

1B. Comparative Government  
Potter  
The governments of Germany, Switzerland, Russia, Japan, and the United States.  
Three units; second semester.

101. Constitution of the United States  
This course is planned to meet the requirements of the state law for the certification of teachers. The origins, principles and development of the Constitution.  
Two units; one semester.

PSYCHOLOGY  
Preparation for the major in Psychology, required: Psychology 2A and 2B, Zoology 1A-1B, or Biology 10A-10B. Recommended: French, German, Chemistry, Physics, Physiology 1.

2A. General Psychology  
Bell  
A study of the modern scientific interpretation of the facts of consciousness: their relation to each other, to their external stimuli, and to the nervous system. The aim is (1) to increase the student's understanding of himself and to contribute to his intelligent, discriminating reading of current popular and scientific literature; and (2) to give a definite and necessary basis for advanced work in Psychology.  
Three units; first semester.

2B. Applied Psychology  
Bell  
A general survey of the results of modern Psychology applied to self-improvement, and to the work of the lawyer, physician, clergyman, merchant, and educator. The purpose of the course is to give intelligent basis for discrimination in these fields between scientific, legitimate Psychology and the Pseudo-Psychology that is popular because of its simplicity and plausibility or because of its mysticism.  
Three units; second semester.

2C. Genetic Psychology—Growth and Development of the Child  
Johnson, Bell  
A study of the mental and physical growth and development of the child. Special emphasis is given to norms of structure and function as a basis for an interpretation of variations from them. Behavior problems and the growth of personality traits and conditioning factors of physical and mental hygiene are also stressed.  
Three units; second semester.

145. Social Psychology  
W. Johnson  
The instinctive and reflective side of man, and his adjustments to civilization. Personality, suggestion and imitation, leadership, the crowd, public opinion, social control, etc. Prerequisite: Psychology 2A.  
Three units; second semester.

PUBLIC SPEAKING  
Preparation for the major in Public Speaking: Public Speaking 1A-1B or English 1A-1B, Public Speaking 2A, 3A.

1A-1B. Elements of Public Speaking  
Lane  
Training in fundamental processes; organization and arrangement of material; outlining; practice in the construction and delivery of type forms of speech.  
Three units; throughout the year.
2A. Elements of Expression and Interpretation


Three units; first semester.

5A. Argumentation and Debate

A study of the preparation of the proposition, analysis, brief drawing, selection topics of current interest.

Three units; second semester.

55A-55B. Drama Production

Practical training in selecting, casting, rehearsing, staging, and directing plays. The workshop method is used, together with lectures and collateral readings on the techniques and history of dramatic production. Public presentations are given of plays worked out in class.

Three units; throughout the year.

ZOOLOGY

Preparation for a major in Zoology required: Zoology 1A-1B and high school Chemistry or Chemistry 1A. Recommended: French, German and Botany 2A-2B.

1A. Zoology

An introduction to animal Biology dealing with structure, functions and evolution of animal life. The laboratory work supplements the lectures and is based on the study and observation of living and preserved material. The course will acquaint one with the fundamental facts and theories of Biology as they pertain to animal life. It is valuable to the general student as well as to the Biology specialist. Three lectures or recitations and two three-hour laboratory periods per week.

Five units; first semester.

1B. Zoology

A continuation of 1A. The first half of the semester is given to the study of the structure and behavior of the chordates, with a detailed dissection and study of the shark. The second half is devoted to the study of the early development of the various types of animals, especially the chick. The course deals with the higher animals, the vertebrates, thus supplementing the work of the first semester. The detailed dissection of the shark and the careful study of the developing chick give the student a good basis for further work in medicine, agriculture, or zoology, and furnish as well a good biological background for students in any line of work. Three lectures or recitations and two three-hour laboratory periods per week.

Five units; second semester.

10A-10B. Biology

The fundamentals of plant and animal Biology, with elementary work in heredity, evolution and eugenics. The laboratory work supplements the lectures and includes a study of living and preserved material. The aim of the course is to acquaint the student with the basic facts of Biology. It is designed not only to give the general student an acquaintance with living things and their relationships, but also to furnish the prospective teacher with an adequate background for nature study teaching. Two lectures or recitations and one three-hour laboratory period per week.

Three units; throughout the year.

101. Seashore Biology

Illustrated lectures deal with the more common animals that are to be found at nearby beaches. The life history, habits, and distribution of our more conspicuous shore animals are considered. Students will have the opportunity to get acquainted with the living animals both at the beach and in the laboratory. This course may be taken alone or concurrently with 10A-10B. One hour lecture per week and trips to the beach as opportunity offers.

One unit; one semester.

114. Heredity and Evolution

A discussion of the facts of heredity, in plants, animals and man; the Mendelian law and its application; development of theories of evolution. Reports on assigned topics are required. The course is designed to make the student familiar with some of the current literature and opinions of scientists concerning heredity and evolution. Prerequisites: Biology 10A-10B or Zoology 1A-1B or Botany 2A-2B.

Three units; first semester. (Not offered in 1926-27.)

115. Eugenics

A study of Human Heredity and Eugenics. Assigned readings and reports. The aim of the course is to acquaint the student with current literature on the subjects of Eugenics, including investigations that have contributed data on the subject. Prerequisite: Heredity and Evolution 114.

Two units; second semester. (Not offered 1926-27.)