Pacific Lutheran University

Tacoma, Washington
bulletin 1961

# Pacific Lutheran University Bulletin 

## Announcements for 1961-1962 Catalog, 1960-1961



TACOMA 44, WASHINGTON


The beauty and sharpness of modern, functional des is apparent in the foyer of the Tacoma-Pierce Administ tion Building. The stairuays lead to second floor classro and faculty offices. Administrative offices of the univers are on the first floor.

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## CALENDAR

| 1961 |  | 1962 |
| :---: | :---: | :---: |
| $J A N U A R Y$ | JULY | JANUARY |
| S M T W T F S | S M T W T F S | S M T W T F S |
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| 293031 | $\begin{array}{lllllll}23 & 24 & 25 & 26 & 27 & 28 & 29\end{array}$ 30 31 |  |
| $F E B R U A R Y$ | AUGUST | FEBRUARY |
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## SCHOOL CALENDAR

Summer Session 1961
Registration begins at 8:30 a.m............................................Friday, June 16
Classes begin at $7: 30$ a.m....................................................... Monday, June 19
Independence Day, a holiday.................................................Tuesday, July 4
First Term ends..............................................................Wednesday, July 19
Second Term classes begin 7:30 a.m................................Thursday, July 20
Summer Session closes ...................................................Friday, August 18
First Semester 1961-62
Orientation Days.......Sunday, September 17-Wednesday, September 20
Registration ...............Monday, September 18-Wednesday, September 20
Classes begin 7:50 a.m...............................................Thursday, September 21
Mid-semester...............................................................Saturday. November 18
Thanksgiving Recess begins 12:30 p.m................Wednesday, November 22
Thanksgiving Recess ends 7:j0 a.m.............................Monday, November 27
Christmas Recess begins 4:30 p.m........................Wednesday, December 20

1962
Christmas Recess ends 7:50 a.m..............................Wednesday, January 3
Examinations ............................ Monday, January 29—Friday, February 2
Semester ends.................................................................... Friday, February 2

Second Semester 1961-62
Registration........................Monday, February 5—Wednesday, February 7
Classes begin 7:50 a.m...............................................Thursday, February 8
Washington's Birthday (classes meet) .......................Thursday, February 22
Mid-semester .....................................................................Saturday, April 7
Easter Recess begins 9:00 p.m........................................Wednesday, April 18
Easter Recess ends 7:50 a.m................................................Tuesday, April 24
Memorial Day (classes meet)........................................... 30

Commencement 3:30 p.m.........................................................Sunday, June $\varepsilon$
Examinations.................................................. Jonday, June 4—Friday, June 8


## THE UNIVERSITY

## HISTORY

Men of Vision and Faitil came from the midwest in 1890 to establish Pacific Lutheran University. These Lutheran church leaders envisioned an institution which would serve church and state when they began construction of the huge, six-story building called Old Main. The Rev. Bjug Harstad was the founder and first president.

Located in the community of Parkland, a suburb of Tacoma, Washington, the school opened as an Academy on October 14. 1894. But the vision of its founders was not to be denied. The institution became a junior college in 1921, a three-vear normal school in 1931, a collcge of education in 1939, a college of liberal arts in 1941, and a university in 1960.

Pacific Lutheran University is the only degres-granting school of the Lutheran church in the Pacific Northwest. Two Lutheran schoolsColumbia Lutheran College of Everett and Spokane College-merged with Pacific Lutheran several decades ago.

The institution has had its greatest growth in the period since 1945 with rapid and extensive expansion of its curriculum. faculty, physical plant and enrollment.

## LOCATION

The University is located in suburban Parkland, seven miles south of the city center of Tacoma. Washington. The 126-acre campus is two blocks west of Pacific Avenue (Highway No. 5 to Mt. Rainier) and twos miles east of Highway No. 99. The main campus is beunded by South 121st Street on the north and South 127th Street on the south, by Park Avenue on the east and South "I" on the west.

Transportation to the campus from downtown Tacoma is available on the Tacoma Transit System "Spanaway" bus which stops at the campus.

## ACCREDITATION

Pacific Lutheran University is fully accredited by the Northwest Association of Secondary and Higher Schools as a four-sear institution of higher education, and be the Washington titate Board of Education for teacher education. The Liniversity is accerdited by the National Council for the Accreditation of Teacher Education for the preparation of elementary and seeondary teachers with the Master's degree as the highest degree approved.

The University is a member of the Association of American Colleges, the American Council on Education, the National Lutheran Educational Conference, and the Association of Non-Tax-Supported Colleges and Universities in Washington; it is approved by the American Association of University Women.

## OBJECTIVES

## The Philosophy

Pacific Lutheran University is a Christian institution whose primary purpose is the preparation of a trained Christian citizenry through an unhampered search for truth in all areas and aspects of life.

## Academic Objectives

1. To impart to the student a fund of information covering the important areas of human knowledge which will serve as material for discussion-and a basis for further development.
2. To train the student in the processes and procedures for obtaining specific information.
3. To arouse in the student an intellectual curiosity and interest in his surroundings and in mankind in general, so that he will desire to grow in knowledge and understanding.
4. To develop in the student a sense of intellectual honesty and integrity.
5. To give training in professional and pre-professional courses, while continuing to emphasize the broad general training as a base for a university education.

## Social Objectives

1. To provide an opportunity for the development and expression of Christian attitudes and faith.
2. To furnish wholesome recreation and Christian fellowship.
3. To provide opportunities for personal development and group recognition, and at the same time to foster student morale and loyalty to the university.
4. To encourage students to be active and creative, gaining satisfaction from accomplishing things that to them are interesting and worthwhile.
5. To foster through an extracurricular activities program an opportunity to apply skills and knowledge gained in the classroom.

## OWNERSHIP AND SUPPORT

Pacific Lutheran University is a corporation owned and operated by the Pacific Lutheran University Association, a division of the North Pacific District of The American Lutheran Church. The North Pacific District is comprised of congregations in Washington, Oregon and Alaska. Also included in the University constituency are congregations of The American Lutheran Church located in Idaho and Montana (west of the Continental Divide).

The University enjoys support from the Augustana Lutheran Church and from the Pacific Lutheran University Alumni Association.

The institution is governed by a Board of Regents which is comprised of representatives from the owning and supporting groups.

In addition to regular support from its church constituency, the University receives considerable assistance from individuals and organizations throughout the nation and world.

## THE CAMPUS

The 126 -acre campus is a careful blending of modern, well-equipped academic and living facilities with beautiful natural surroundings. Sweeping green lawns, flower heds, a variety of shrubs and stately Douglas fir trees enhance the campus buildings. Majestic Mt. Rainier, rising 14,410 feet, 30 miles away, dominates the setting.

The principal academic buildings and most of the residence halls are located on what is termed the "upper campus." An outdoor swimming pool, covered with a plastic air house for year around use, is adjacent to the residence halls. The "lower campus," below a slight hill, includes the gymnasium, athletic fields, a nine-hole golf course, some residence halls, and apartments for married students.

## UNIVERSITY BUILDINGS

Tacoma-Pierce Administration Building, a two-story structure, was completed the summer of 1960. The building houses the administrative offices of the University, faculty offices, 21 classrooms, television studios and master control, and a small chapel-auditorium.

The Library has reading rooms for 200 students, stacks for 75,000 volumes, classrooms and faculty offices. In addition to the main collection of over 54,000 catalogued volumes, there are special collections, rare books and an archival collection of the development of the Lutheran Church in the Pacific Northwest.

The Science Hall, a three-story modern building, has laboratory. classroom, library, museum and office facilities for the departments of hiology, chemistry, geology, mathematics and physics.

Memorial Gymnasium provides classrooms and activities areas for the department of health and physical education, and accommodations for intramural and intercollegiate athletics. The gymnasium proper has seating for 2,700 spectators.

The Chapel-Music-Speech Building has a 1.238 -seat auditorium used for daily chapel, concerts, special events and plays. The building contains classrooms, work areas, and a radio studio for the department of speech; individual practice rooms. ensemble practice rooms, library, and studios for the department of music: a devotional chapel and offices for the student congregation.

The Classroom Building houses seven classrooms and faculty offices.
The Art Building contains classroom, laboratory and office space for the department of art.

The College Union Building contains the cafeteria, bookstore, coffee shop, lounges, student government and publications offices, banquet hall and small dining room.

The Student Health Center houses offices for the university doctor and nurses, and beds for 10 patients.

The Warehouse and Shops are used in the maintenance of the physical plant.

## RESIDENCE HALLS FOR WOMEN

South Hall accommodates 143 students. Its facilities include two large lounges with kitchens, two small kitchen units with attached study lounges. self-service laundry, and special accommodations for commuting students.

North Hall houses 143 students. Its facilities include two large lounges with kitchens, two study lounges, and self-service laundry.

West Hall houses 160 students and its facilities are similar to those of North Hall.

Ivy Hall houses 82 students and has a lounge with kitchen and self-service laundry.

Stuen Hall houses 14 students and has a lounge.

Rasmussen Hall houses 10 students.

Clover Creek Hall houses 24 students and has a lounge and selfservice laundry.

## RESIDENCE HALLS FOR MEN

Harstad Hall accommodates 330 students and has three lounges, a kitchen, recreation room and self-service laundry.

Evergreen Court houses 69 students. Its 24 units have private baths and individual entrances. A lounge and self-service laundry are attached.

Delta Hall has 20 rooms which accommodate 40 men. Each room has an individual entrance and a private bath. A part of the building is given to laundry facilities and a lounge.

## OTHER LIVING UNITS

The President's Residence is a one-story brick rambler located on the north side of the campus.

Cramer Cottage is a two story frame house used as the residence for the student congregation pastor and his family.

University Apartments are one-story frame units for married students.

Beautiful, modern North Hall, which houses 143 women. is typical of the residence halls on campus. Facilities in these units include lounges, kitchens, and self-service laundries. Each study-bedroorn has desks, wardrobes and private telephone.



The massiveness of the new Tacoma-Pierce Administration Building is brought out in this dramatic aerial view. In its 55,000 square feet of floor space, the two-story structure houses 21 classrooms, 36 faculty offices, a chapelauditorium, television studios, lounges, conference rooms and the administrative offices of the university.

Over 150 institutions sent official delegates to the dedication rites Oct. 14, 1960 of the Tacoma-Pierce Administration Building. They were a part of the impressive academic processional shown leaving the new building for the university chapel where the ceremony was held.


## ADMISSIONS

In Accordance with its general purpose, the University will admit as students men and women of good moral character and health who are qualified by previous training and who show promise of being able to benefit from the courses they intend to pursue

The approval of an application is based upon a thorough study of the various factors significant as criteria for success in education.

The Committee on Admissions, in judging the qualifications of applicants, pays particular attention to academic performance in high school, including rank in class and grade point average; the kind of courses taken; scores made on the College Entrance Examination Board Scholastic Aptitude Test: character, health. and extracurricular interests and achievements of the applicant.

## FRESHMAN ADMISSION PROCEDURES

An applicant seeking admission to the University as a freshman should address a letter of inquiry to the Director of Admissions. In order to be considered for admission, prospective students must submit the following credentials:

1. A formal application for admission, made on the uniform blank used by the institutions of higher learning in the State of Washington. These forms may be procured from high school principals or upon request from the Director of Admissions.

A student may begin the application for admission process after October 1 of his senior year in high school. However, action on the application will not be made until the University receives the applicant's high school transcript which includes grades through the seventh semester.

It is recommended, but not required. that the high school course of the applicant include: English, 4 units: elementary algebra, 1 unit; plane geometry, 1 unit; social studies, 2 units; one foreign language, 2 units; one laboratory science, 1 unit; electives. 5 units.

## 2. College Entrance Examination Board scores

Applicant must take the College Entrance Examination Board Scholastic Aptitude Test and specify that the results are to be sent to this University. Information regarding this examination may be obtained from the applicant's high school principal or guidance office, or from the College Entrance Examination Board, Box 27896. Los Angeles 27. California. Applicants are urged to write early in their senior year of high school to the CEEB for its Bulletin of Information.
3. Recommendations from two people personally acquainted with the applicant. preferably a pastor, teacher or employer. Recommendation forms may be obtained from the University. Such recommendations should be mailed directly to the Director of Admissions. If possible, a personal interview with a representative of the University should be arranged.
4. Physical examination record

Prior to registering in the University, all new students must take a physical examination given by their home physician. The necessary hlanks for this examination are forwarded to the student with the notice of his or her admittance to the University. Students will not be permitted to register until evidence of the physical examination has been recorded bv the Student Health Service.

## ADMISSION TO ADVANCED STANDING

Students who transfer from accredited institutions of collegiate rank must subnit complete official transcripts and records, including a statement of honorable dismissal, and recommendations from two people personally acquainted with the applicant. See (3) above. A physical examination record is also required. See (4) above.

1. Credit will be granted for subjects which meet the requirements of the course chosen by the student and for which the student has made. grades of not less than "C."
2. Credit for subjects in which the student has a grade of " $D$ " will be withheld until the student has successfully completed one semester's work at the University.
3. Credit for courses tation at a junior college are transferable if the course is completed while the student is classified as a freshman or sophomore.
4. In order to be a candidate for a degree the last tull vear of work must be taken in residence. A minimum of 30 semester hours may be earned during the senior year.

## ADMISSION TO THE GRADUATE SCHOOL

The procedure for admission to the Graduate School is outlined in the section Academic Organization.

## ADMISSION AS A SPECIAL STUDENT

The following persons. upon securing consent of the Committee on Admissions, may he admitted as special students:

1. Mature individuals who are not eligible for admission as regular students but who have supplemented their incomplete preparation by practical training and experience, and who are judged competent to benefit from the courses they desire to take.
2. Applicants who are graduates of unaccredited high schools.

Special students are not admitted as candidates for degrees. However, if their academic record after the equivalent of one school year at the University reveals evidence of ability, they may become regular students.

## AUDITORS

A regular or special student may audit a course provided he secures the approval of the Registrar and the instructor of the course. An auditor attends classes but may not participate or receive credit. No person may audit a course without being properly registered. This involves the payment of a special fee. Students may not register as auditors in "activity" or laboratory courses.

## ADVANCED PLACEMENT PROGRAM

The University will consider the granting of advanced standing and credit in courses taken in high school according to the regulations set up under the Advanced Placement Program of the College Entrance Examination Board. Advanced placement will be granted according to the evaluations made by the Board and upon recommendation of the academiccollege or school concerned.


Courses in biology, chemistry and speech are taught at the university through the facilities of KPLU-TV, the university's closed circuit television station. This teaching program was made possible through a grant from the Ford Foundation. In the top photo studio cameras are trained on a professor giving a lecture. The lower photo shows staff technicians at the control panel. Two studios and the control room are housed in the Tacoma-Pierce Administration Building.


## FINANCES


#### Abstract

It Is the Policy of the University to maintain the highest educational standards with a minimum of cost to its student body. The support of the two cooperating Lutheran Synods and friends who contribute toward the operation of the school enables the University to charge a lower tuition rate than would otherwise be possible.


## GENERAL FEES

TUITION, per semester, 12 to 16 hours. ..... $\$ 325.00$
Private lessons and laboratory fees are not included in the general tuition.
MATRICULATION (Paid only by students entering for the first time) ..... 5.00
GENERAL FEE, per semester, 8 hours or more ..... 25.00
HEALTH SERVICE FEE, per semester. ..... 10.00
LIBRARY FEE, per semester ..... 10.00
SAGA, (annual) per year, payable first semester ..... 7.00
STUDENT ARTIST SERIES, payable first semester ..... 4.00
SWIMMING POOL CONSTRUCTIUN FEE, per semester ..... 6.00
SPECIAL FEES
TUITION FOR LESS THAN TWELVE HOURS, per credit hour ..... 30.00This charge does not include private lessons.The General Fee will be prorated for less than eight hours.
AUDIT, per credit hour. ..... 10.00
CHANGE IN REGISTRATION ..... 1.00
GRADUATION AND DIPLOMA (each degree) ..... 15.00
LATE AFTERNOON AND EVENING CLASSES (only), per credit hour ..... 20.00No general fee. All laboratory fees will be extra.EXCESS REGISTRATION, above 16 hours, per credit bour15.00
ROOM ANI RESERVATION DEPOSIT, dormitory room ..... 35.00
LATE REGISTRATION, $\$ 1.00$ per day, maximum ..... 3.00
MASTEI'S THESIS BINIING CHÁRGE, per copy. ..... 5.00
PLACEMENT ..... 5.00
TRANSCRIPT, first copy free, each additional copy ..... 1.00
GRADUATE NURSE QUALIFYING EXAMINATION ..... 8.00
NURSING, LOCKER FEE DEPOSIT TO BE PAID IN CIINICAL AREA ..... 1.00
CLASS AND LABORATORY FEES
ART 112, 231, 325, 3331, 332, 425, 431, 432 ..... 3.00
ART 111. 210, 213, 215, 219, 313, 315, 316, 415, 416 ..... 5.00
ART 450. minimum fee. ..... 3.00
BIOICOGY (all laboratory courses) ..... 7.50
BUSINFSS ADMINISTRATION 103. 311. 314, 315, 381 ..... 5.00
BUSINESS ADMINISTRATION 141. 142, 342 ..... 10.00
('HEMISTRY (all laboratory courses) ..... 7.50
ECONOMICS 381 ..... 5.00
FDUCATION 315 ..... 2.50
EUUCATION 441 ..... 5.00
EDUCATION 463, a b. c. d Student Teachers' Service ..... 12.00
(AEOLOGY 101, 102, 121 ..... 7.50
MUSIC 110, 140, 160, 360 ..... 10.00
NURSING 235. 236, 3355, 336, 435, 436, 475, 476 ..... 5.00
PHYSICAL EIOUCATION 101-110, 205-207
(towel fee per semester) ..... 1.50
PHYSICAL EDUCATION 204 ..... 14.00
PHYSICS (all laboratory courses) ..... 7.50
PSYCHOLOGY 441 ..... 5.00
PSYCHOLOGY 451 ..... 2.00
SCIENCE 121. 12\% ..... 5.00
SOCIOLOCY 44 ..... 5.100
SPEECH 270, 370 ..... 3.00
PRIVATE MUSIC FEES
CHOIR GOWN RENT, per year.
payable first semester in attendance ..... 2.00
BAND UNIFORM RENT, per year.
payable first semester in attendance ..... 2.00
CASAVANT ORGAN RENT, one period daily, per semester ..... 25.00
ORGAN RENT, one period daily, per semester (electric) ..... 10.00
ORGAN RENT, two periods daily, per semester (electric) ..... 15.00
PIANO RENT, one period daily, per semester ..... 5.00
PIANO RENT, two periods daily, per semester ..... 7.50No refund is made on these fees.
PRIVATE INSTRUCTION, per semester
Organ, orchestral instruments, piano, or voice.
One thirty-minute period per week ..... 45.00
One sixty-minute pcriod per week ..... 75.00
MEMBERSHIP FEES FOR MUSIC
CHOIK ..... 5.00
CHORUS ..... 3.00
CONCERT BAND ..... 3.00
CONCERT ORCHESTRA ..... 3.00
MADRIGAL SINGERS ..... 3.00

## BOARD AND ROOM

Board is furnished in the University Dining Hall at $\$ 190.00$ pe semester for students rooming off campus, for three meals per day, except on Sunday when the evening meal is not provided. Meals are not served in the University Dining Room during Thanksgiving, Christmas, and Easter vacations.
A deposit of $\$ 3.00$ is required to reserve a room. $\$(0.00$. is held as a key and breakage fee for the year. $\$ 25.00$ is held as a room deposit by the University until the student is graduated or withdraws from the Liniversity. The deposit of $\$ 35.00$ is refunded if withdrawal is made before July 1.
A line of $\$ 5.00$ will be levied for all unauthorized furniture or room changes.
Telephone fee, each resident student, per semester.......... \& 2.50
Room and board are furnished to resident students, per semester, as follows:

## Women

South Hall. capacity 143 ..... 300.00
North Hall, capacity 143 ..... 300.00
West Hall, capacity 160 ..... 300.00
Ivy Hall, capacity 81 ..... 255.00 to 290.00
Stuen Hall, capacity 14 ..... 280.00
Rasmussen Hall. capacity 10 ..... 280.00
Men
Harstad Hall, capacity 330 ..... 290.00
Clover Creok Hall. capacity 24 ..... 260.00
Evergreen C'ourt, capacity 69 ..... 290.00
Delta Hall, capacity 40 ..... 300.00

## Family Apartments

Two bedroom ( 16 units) inc. water, per month................. 40.00
Three bedroom ( 8 units) inc. water, per month............... 45.00
Family Apartment Deposit................................................... 25.00
A deposit of $\$ 25.00$ must accompany a reservation for family apartments. This deposit will be held by the University until the occupant vacates the apartment.

One month advance rent for apartments is required.

## ESTIMATED FEES PER SEMESTER

The following table will aid the students in estimating the minimum and maximum expenses, respectively:

| Tuition | \$325.00 | \$325.00 |
| :---: | :---: | :---: |
| Buard and Room. | 255.00 | 300.00 |
| General Fee | 25.00 | 25.00 |
| Other Required Fees. | 37.00 | 42.00 |
| Books and Supplies. | 20.00 | 40.00 |
|  | \$662.00 | \$732.00 |

Add spending money and multiply by two to obtain estimated cost for one school year of nine months.

## PAYMENTS AND ADJUSTMENTS

Semester bills must be paid or arranged for before the first day of classes each semester. A time payment schedule may be arranged providing:
A. Students living in the University residence halls pay at least two hundred twenty-five dollars ( $\$ 225.00$ ) before the first clay of classes each semester. Students not living in University residence halls pay at least one hundred twenty-five dollars ( $\$ 125.00$ ) before the first day of classes each semester.
B. The balance is paid in two equal payments in the two months following registration. These payments will be due on dates set when the student registers.
C. A fee of five dollars ( $\$ 5.00$ ) is paid for servicing time payments if not paid in full by November 20 or April 20, respectively.

An interest-bearing note will be required for unpaid charges. All notes must be paid within the semester in which they are issued and require acceptable endorsers. Students who fail to meet payments when due may be denied admission to classes. Students will not be admitted to semester final pxaminations until all obligations to the University have been satisfied.

Registration is not completed until all financial obligations have been arranged in the Business Office.

The University reserves the right to withhold statement of honorable dismissal, transcript of records, or diploma, until all University bills have been paid, or until satisfactory arrangements have been made with the Business Office. Students will not be permitted to register for a new semester until all bills are paid for the previous term.

Credit for future services to be rendered to the University by the student cannot be used to meet the initial payment. Money due a student from loans or scholarships, or for work performed for pay must be applied on the student's bill and is not given in cash.

## REFUNDS

Partial tuition refund may be made when withdrawal from the University results from sickness or causes occurring beyond the control of the student. In no case will special fees be refunded. Refund may be made in the following proportions:

One week or less............................................................................. $80 \%$
Between one and two weeks......................................................... $80 \%$
Between two and three weeks...................................................... $60 \%$
Between three and four weeks.................................................... $40 \%$
Between four and five weeks....................................................... $20 \%$
No refund after five weeks.
No room refund is given unless the roum is sublet by the student upon approval of the Dean of Students or Assistant Dean of Students.

Refunds on board will not be made for continuous absences of less than one week and no refund will be made for the first week's absence: A pro rata refund will be made for necessary withdrawal from the University. No refund will be made for any University sponsored trips of any kind, such as choir, chorus, band, orchestra, athletics and so forth.

## DEPOSITORY FOR STUDENTS

Students desiring to leave cash in the Business Office may do so. This cash may be drawn out at the request of the student.

## INSURANCE

The University carries no insurance covering the personal effects of the students or the faculty members. The University cannot be held accountable for any losses.

## UNIVERSITY RESERVATIONS

The University reserves the right to change its charges at any time without previous notice. However, after the beginning of any given semester no change will be made to be cffective within the semester, except in case of extreme emergency.

## SCHOLARSHIPS

Scholarships are awarded by the University in recognition of high scholastic achievement, and as an encouragement to promising students who are dependent in large measure upon their own efforts to secure a university education. In selecting scholarship recipients, the Committee will consider the applicant's academic record, need. letters of recommendation and credentials pertaining to leadership in school. church and community. To be eligible for consideration, a student must have at least a B average and rank in the upper 10 per cent of his class.

Scholarships will vary in amount from $\$ 100$ to $\$ 650$, and will be for one year. Applications for renewal of scholarships must be submitted in writing each year prior to May 1.

Awards are available to students with outstanding ability and achievement in music, forensics, athletics, and other extra-curricular activities. The amount of these awards will be determined by the committee in consultation with an authorized faculty member.

Applications for scholarships or awards must be made on the appropriate forms to the chairman of the Cominittee on Scholarships at least 60 days prior to the academic year for which the scholarship is desired. No scholarship application will be considered until the application for admission, transcript, and proper recommendations have been submitted. In any one semester a student may receive only one award or one scholarship from the University.

Pastors and unmarried children of pastors are to be given scholarships in the amount of $\$ 100$ for each school year. These scholarships are to be granted only during the second semester in attendance and only if such students receive the main support of their university expenses from their parents and provided that the students are registered for at least twelve hours each semester during the school year.

Recognized dependents (not including marriced children) of faculty staff members are granted special scholarships, the amount to be announced at the time of registration.

Scholarships in the amount of $\$ 25$ per semester shall be given to each of two or more students from the same family attending school at the same time, provided that the main support is given by their parents.

The American Association of University Women provides a $\$ 100$ scholarship annually to a junior woman.

The Augustana Lutheran Church, California Conference, provides five $\$ 100$ scholarships annually for students from the Conference. Grants are contingent on need, scholarship and character.

The Augustana Churchmen of the Augustana Lutheran Church
awards one scholarship each year on a four-year basis. payable at the rate of $\$ 125$ per year and granted only to a member of an Augustana Lutheran Church congregation.

The Columbia Conference Augustana Lutheran Church Women provides scholarships for students of the Columbia Conference.

The Columbia Conference Luther League Scholarship (\$150) is awarded annually to an entering freshman who is a member of the Augustana Lutheran Church.

The Dr. Richard Blandau Scholarship of $\$ 150$ is awarded annually to an outstanding junior student majoring in biology for use in the senior year.

The Dr. and Mrs. W. B. Burns Fund $(\$ 10,000)$ provides interest income that is awarded to young men showing outstanding ability and leadership qualities in athletics.

The Ida A. Davis Fund, established in 1949, provides income for scholarships to worthy students.

The Olaf Halvorson Scholarship is awarded to encourage the study of Norwegian culture and is offered as an inducement to worthy students in the department of Norwegian.

The W. H. Hardtke Seminary Student Scholarship Fund provides for two $\$ 100$ scholarships annually.

The Ada Kilian Annis Scholarship Fund was established during the school year 1959-60 in memory of her late husband, J. Howard Annis. It is directed that the interest on the fund shall be given annually to needy and worthy pre-seminary students and shall be administered by the President of the University.

The Dr. William Ludwig Scholarship (\$100) is given annually to a promising junior student majoring in biology for use in the senior year.

The Ladies of Kiwanis Award provides a $\$ 150$ scholarship annually to a junior woman.

The Lutheran Brotherhood Legal Reserve Life Insurance Company grants three annual scholarships of $\$ 300$ each to high ranking students to be used during their senior year.

The Tacoma Kiwanis Club annually gives a $\$ 300$ scholarship to a Tacoma high school graduating senior chosen by the high school administration. This scholarship to the University is rotated each year between Lincoln and Stadium High Schools.

The Women of Rotary Scholarship provides a $\$ 150$ scholarship to a junior woman.

The Gordon J. Storaasli Scholarship (\$150) is given annually to a junior or senior student who is a member of the Augustana Lutheran Church.

The Tacoma Chapter of Altrusa Club provides a $\$ 100$ scholarship annually for a University woman.

The Mt. Rainier District Luther League Scholarship ( $\$ 100$ ) is given annually to a freshman who is an active member of the Mt. Rainier District Luther League of the Augustana Lutheran Church.

## STUDENT LOAN FUNDS

The University administration is enabled to help students who are in need of financial assistance through the various student loan funds. Unless otherwise stated, the loan funds are administered by the President of the University.

The Alumni Association Loan Fund for students needing financial aid is administered by the Business Office.

The American Lutheran Church Student Loan Foundation provides opportunity for university and seminary students of good Christian character and ability who need financial help to complete their education.

The Anton Anderson Loan Fund is used for needy students. The fund is administered by the Business Office.

The John S. Baker Loan Fund in the amount of $\$ 10,000$ was established in 1950. This money is lent to needy and worthy students at a nominal rate of interest.

Delta Kappa Gamma, a women's honorary teacher organization, has established a Student Loan Fund to give financial aid to worthy junior and senior girls in the field of education.

The Lily C. Ekern Fund is used as an aid to outstanding students needing financial assistance.

The Leona M. Hickman Student Loan Fund, established in 1936, provides assistance to men students resident in King County on the basis of need, character, scholastic record, and ability for self-help. The amount available is in excess of $\$ 100,000$. All loans bear interest at $5 \%$ and must be approved by the Hickman Student Loan Fund Committee. Further information may be obtained from the Trust Department of the Peoples National Bank of Washington, 1414 Fourth Avenue, Seattle, Washington.

The Marie Huth Loan Fund was established during the school year of 1951-52. This money is to be lent to needy and worthy students at a nominal rate of interest and thus be of perpetual assistance to those who will come under the provisions of this gift.

The J. P. Pflueger Student Loan Fund was established during the school year 1952-53 in memory of the late Myrtle Pfiueger and in honor of the late Dr. Pflueger, professor at the University from 1930 to 1960.

The O. J. Stuen Alumni Loan Fund, established in memory of Professor O. J. Stuen in 1953, is administered by the Alumni Association in conjunction with the President of the University.

The O. A. Tingelstad Loan Fund was established in memory of Dr. O. A. Tingelstad in 1953 by the Board of Regents of the University.

The Women's Missionary Federation of the Evangelical Lutheran Church, in 1950, gave $\$ 1.500$ as a loan fund to the University. It is directed that the principal shall be loaned to needy and worthy juniors and seniors.

The Jeanctte Olson-Diana Paul-Miriam Stoa Memorial Student Loan Fund was established in 1958 in memory of the three students named. This money is available to needy and worthy students at a nominal interest rate.

The National Defense Student Loan Program was enacted by the 1958 Congress to assist needy students to obtain an education. Applications for loans are made to the Committee on Scholarships at the University. Any student may apply but priority is given to those planning to trach in public schoois and to outstanding students in science, mathematics and modern languages.

The Jaceb Samuelson Chapel in the Tacoma-Pierce Administration Building seats 178 persons and serves as a devotional chapel, lecture room and closed circuit television vicuing lacility.


This handsome, well-equipped curriculum library is one of the features of School of Education facilities in the Tacoma-Pierce Administration Building. Textbook and ot her instructional materials available for use in elementary, junior high and secondary schools are kept in this library.

Students studving forrign languages use this electronics laboratory in the Tacoma-Pierce Administrution Building. This facility assists students in the understanding and pronunciation of worls.


## STUDENT AFFAIRS

Stcoents Living in University communities have many duties and responsibilities in addition to their hasic studies. Meeting these needs can become a problem that will hinder the student in his primary reason for attending the University. Concerned that each student shall be given the best possible opportunity to develop his intellect, the University conducts and supports nurnerous services and activities which supplement the basic courses of study.

## HEALTH AND MEDICAL SERVICES

The Student Health Service, staffed by an administrative head, a resident physician, one full-time nurse and assistants, supervises all personal and community health problems on the campus.

All full-time registered students are required to pay a $\$ 10.00$ per semester health fee. This fee includes treatment at the Health Center for minor disorders and includes accident coverage to $\$ 500.00$ as medical and $\$ 50.00$ as dental on any injury sustained while on the campus or in the course of the student's coming or going from the local place of residence to or from the University. The same injury and medical coverage is extended to all athletes participating in intercollegiate sports.

All new students or returning students who have not been in attendance at this institution for one year or more are recuired to have a complete physical examination by their home physician as a part of the admission procedure (See Admission). This examination report is kept by the Health Service and is available for ready reference by the University doctor and nurse.

Infirmary care is available on physician's order at $\$ 1.50$ a day. Students who are not registered at the University Boarding Club must pay an additional $\$ 2.50$ a day for board.

The University does not provide for extended medical care by the University doctors, examination or treatment by specialists. Every assistance will be given, however, in making arrangements for special medical or surgical care: and when practical, the student is urged to avail himself of the services of his family doctor.

All students who have been absent due to illness must report to the Health Center before returning to classes. Medical excuses for classes missed are issued only to students who have notified the Center at the time of their illness.

## TESTING SERVICE

While every student automatically receives assistance from his faculty adviser, the University also maintains a testing service under the supervision of the Director of Testing. 'This service is responsible for administration and interpretation of the guidance examinations given to all freshmen during Orientation Days as well as other departmental testing programs.

Batteries of tests are available for various professions for those students concerned about their aptitudes and interest as well as general fitness for college training. Evaluations are based on test results and other personal data assembled to assist in solving individual problems such as nature of ability, identification of aptitudes, identification of vocational interests, inventrry of personality traits, choice of vocation and reading habits.

In addition to the above the University is also an approved center for the Miller Analogies Test. This test is often required of potential graduate students in various universities.

The results of these services are confidential and will not be given to anyone without the permission of the student.

## SPECIAL COUNSELING SERVICES

Assistance to every student is available at any time through the staffs of all departments. Faculty members meet the roquest of students for private conferences at any time concerning any question the students may have.

In certain areas in which the requests for assistance are more numerous than in others, the University has made provision for specialized services.

The Dean of Students and the Assistant Dean of Students are available for special counseling in many areas such as social adjustment, dornitory life, financial nerds, attendance, educational and voce:tional planning and other personal and educational needs which arise in university life.

## VETERANS AFFAIRS

The University is approved by the Veterans' Administration as an institution of higher education for veterans. The University invites veterans to use its facilities in acquiring and completing their education. A member of the staff of the University devotes a portion of his time to provide services to students who are veterans.

Those who plan to attend the University under the benefits of the Public Laws for veterans should secure a certificate of eligibility from the regional office of the Vcterans' Administration and must present this certificate at the time of registration.

Transfer students who have been using Public Law benefits should contact their previous institution to obtain eligibility for the new place of training well in advance of the beginning date of classes in order that loss of pay may not result.

In order to obtain full subsistence veterans and eligible orphans of veterans must carry fourteen semester hours.

Students qualifying under the War Orphans' Bill, Public Law 634, should obtain the certificate of eligibility as stated above.

Veterans who have completed liberal arts courses through USAFI will receive credit as recommended by the American Council on Education.

## BOARDING CLUB

Students living in residence halls are required to take their meals at the boarding club located in the College Union Building. No deductions are made for students who eat fewer than three meals per day at the University or who are absent on week ends. A charge is made for student guests. Students rooming off the campus may eat at the boarding club.

## BOOKSTORE

The University maintains a book store in the College Union Building for the convenience of students. The store, operated on a strictly cash basis, sells books, stationery, school supplies and a wide variety of notions.

## COFFEE SHOP

The University operates a coffee shop in the College Union Building. The shop is open daily and dispenses short orders for commuting students.

## PLACEMENT SERVICE

The University, through the School of Education, maintains a placement service for students entering the teaching profession. A fee of $\$ 5.00$ is charged to cover the cost of records and correspondence necessary for placement of graduates receiving the degree of Bachelor of Arts in Education. An effort is made to place all graduates, but positions are not guaranteed. After the first position lias been secured, a charge of $\$ 1.00$ will be made for each additional issue of credentials.

Graduates majoring in other fields are assisted by their respective major professors and deans in obtaining positions.

## STUDENT EMPLOYMENT

The University aims to assist worthy and needy students by helping them to find employment. Applications for work should be made to the Dean of Students after a student has been accepted for admission. Students who will need work should apply early in the summer because the number of jobs available is limited.

## EXTRACURRICULAR ACTIVITIES

In addition to successful academic performance the University challenges its students to profit by experience in extracurricular activities. Here also the student develops his leadership skills and learns how to work well with his neighbor. Students are cautioned not to permit this type of activity to interfere with their regular academic pursuits.

Organizations and clubs are for the most part under control of the Associated Students of Pacific Lutheran University as part of student government. This organization, composed of the whole student body, has regular meetings where student affairs are discussed. The Student Council, representing the entire student body, coordinates student activities.

The establishment of any new organization or club must have the approval of the Student Council and the faculty Student Activities Committee. Each organization is required to have a full-time faculty member as senior adviser, and a constitution approved by the Student Council and the faculty Student Activities Committee.

A listing of student activities follows.

## General

ALPHA PHI OMEGA-national service fraternity for university men interested in Boy Scouts of America.

ASSOCIATED WOMEN STUDENTS-the one general organization for all women students.

ASSOCIATED MEN S'TUDENTS-the one general organization for all men students.

CIRCLE K-affiliate of National Kiwanis.
INTER-CLUB COUNCIL-coordinators of all student activities.
DELTA RHO GAMMA-social organization for off-campus women students.

LADY LUTES-for married women students and wives of university students.

PHILOKAI.EANS-an organization for students who have been out of school for three years or more.

TOASTMASTERS—affiliate of Toastmasters' Club of America.
TOASTMISTRESSES-affiliate of Toastmistresses Club of America.

VETERANS' CLUB—social organization for students with military experience.

## Honorary

ALPHA PSI OMEGA—national dramatic fraternity with local chapter (Theta Pi) at Pacific Lutheran University.

BLUE KEY-local chapter of the national junior and senior men's service honorary.

PI KAPPA DELTA-national speech fraternity with local chapter (Epsilon Chapter) at Pacific Lutheran University.

SPURS-local chapter of national service honorary for sophomore women.

TASSELS-local honorary for senjor girls.

## Athletic

ATHLETIC ASSOCIATION-local organization for Evergreen Intercollegiate Conference.

LETTERMEN'S CLUB-social organization for men who have won letters in one or more major sports.

SKI CLUB-for students interestes in individual and/or competitive skiing.

MEN'S INTRAMURALS—for students wishing in participate in limited but not intercollegiate sports activities.

## Departmental

ALPHA SIGMA LAMBDA-plaming group for Alpha Kappa Psi.

AMERICAN CHEMICAL, SOCIETY-local chapter for national society.

ART LEAGUE—club for art students.
KAPPA RH KAPPA-service and social club for students interested in Greek.

LINNE SOCIETY—club for biology students.
LITERARY CLUB—for students interested in creative writing.

PROPELIAFR CLUB-for students in Business Administration.
SEA (RHO LAMBDA CHI) -local chapter of Student National Education Association.

DELTA I(OTA CHI—club for nursing students.
PSYCHOLOGY, SOCIOLOGY, POLITICAL SCIENCE, ENGI-NEFRING-for students interested in each study, respectively.

FRFNCH. (EFRMAN, SPANISH, VIKING CL!BS—for those students interested in these languages, respectively.

CURTAIN CALL-for anyone interested in drama.
DEBATE SQUADS-junior and senior divisions-for students interrosted in intercollegiate competition.

## Musical

CHOIR OF THE WEST-a cappella choir interested especially in choral music.

CONCERT CHORUS-singers interested in a variety of music.
MADRIGAL SINGERS-an organization of trained voices singing both sacred and secular music.

ORCHESTRA-for anyone having knowledge of orchestral instruments.

BAND—all-university organization for those interested in band instruments and music. Pep Band plays at athletic contests.

ORGAN GUILD—student chapter of American Guild of Organists.
MU PHI EPSILON—local chapter of National Music Sorority.

## Religious

STUDENT CONGREGATION-this congregation is under the leadership of the University Pastor, John O. Larsgaard. It is not an incorporated and legal congregation; it is an organization designed to promote the Christian life and to train the students for informed and active leadership in the church. It annually elects a Board of Deacons, a Board of Trustees, a General Council and promotes a stewardship program. Students are invited to affiliate with this organization during their university career. This affiliation does not consist in a transfer from, nor affect in any way, their membership in the home congregation. Morning worship is conducted each Sunday and the Lord's Supper is celebrated the first Sunday evening of each month in the University Chapel.

LUTHERAN STUDENTS' ASSOCIATION—local for Lutheran Students' Association of America.

MISSION CRUSADERS, PRAYER SERVICE, CAMPUS DEVO-TIONS-service groups of Student Congregation.

PHI DELTA EPSILON-club for young women interested in fulltime Christian work.

## University Publications

MOORING MAST—weekly student newspaper.
SAGA-University yearbook.

## POLICIES GOVERNING COMMUNITY LIFE

For the University community only such rules have been adopted as have been found necessary for the promotion of the highest welfare of the students. The University admits students with the express understanding that they will cheerfully comply with its rules and regulations in every respect and conduct themselves as Christian ladies and gentlemen.

The University maintains the right to exercise supervision over the work, conduct, and recreational activities of all students.

Students are expected to employ their time to the best advantage and to avoid activities which might interfere with legitimate class work. The University disapproves of and does not sanction dancing. Smoking by women is not in harmony with the policies of the University. Gambling, visiting places of questionable nature, and the use of intoxicating liquors are strictly forbidden.

All automobiles used by students must be registered at the University. The administration does not encourage students to keep an automobile while attending the University.

## CHAPEL

Chapel exercises are held Monday through Friday, and attendance is required except on student body day. Excuses for absences must be filed with the office of the Dean of Students within one week after the absence has occurred. More than four unexcused absences during any one semester may result in suspension of the student.

## SCHEDULING

All social and university activities arranged by departments, campus clubs, or groups of students must be scheduled through the office of the Assistant Dean of Students. Approved chaperones are required for all scheduled activities held either on or off campus. The scheduling of activities by students is the joint responsibility of the Inter-Club Council and the office of the Assistant Dean of Students.

## ROOM ASSIGNMENTS

All students, except those living with parents, are required to live in durmitories on campus to the extent that rooms are available. When students cannot be accommodated in the dormitories, the University will make the necessary provision for housing. All those assigned rooms in private homes will have their room fee applied toward their bill or refunded after registration.

Application for housing should be made as early as possible. Do not send applications for housing until admission to the University has been confirmed. No student may complete registration who does not hold a placement card signed by the appropriate University personnel. This identification card also serves as a temporary meal ticket during the first two weeks of school. Applications for housing are filed in the order of the date of application. If a student has not arrived the day prior to the beginning of classes, the room reservation will be automatically cancelled. All placement preference lists are automatically obsolete after the fall or spring opening dates of the University residence halls. Room changs, after original assignment, must be approved by the Director of Housing (men) or by the Assistant Dean of Students (women).

The University dormitories will not be open for occupancy during the recess periods announced in the catalog, or in advance of the opening date, except by advance arrangements and payment of a special fee. The University reserves the right to use the dormitory rooms during the recess periods for conventions or similarly scheduled meetings, if it is necessary.

The dormitories open on Sunday of Orientation Days. The closing time is 6:00 p.m. the day following the last scheduled examination.

Housing assignments do not automatically continue from year to year. The University reserves the right to change a student's location or to close a housing unit when it is necessary.

On a date to be announced, students currently enrolled who plan to register for the next school year may make their room reservations. After that date all reservations, including those for new students, will be assigned in the order of receipt of room applications.

## HOUSING FOR MARRIED STUDENTS

The University maintains 24 apartments on campus for married students. Eight of these apartments are three-bedroom units and the remainder are two-bedroom units. Each is partially furnished with an electric stove, table, chairs and beds.

Applications for family apartments should be addressed to or made in the office of the Director of Housing. A $\$ 25.00$ deposit must accompany the application. These applications are processed according to the date they are received.

## RESIDENCE HALLS

The University maintains nine residence halls for students. The Dean of Students and the Assistant Dean of Students have general supervision of the residence halls. All students registering for rooms in any of the residence halls are required to continue residence in that hall for the year (two semesters).

The residence halls have primarily double and triple rooms with a limited number of single rooms available. Evergreen Court, Ivy Court (Units B, C, D), North Hall, South Hall and West Hall are provided with draperies and bed spreads. Residents of other dormitories furnish their own. All dormitory rooms are provided with single beds, chests of drawers, study desks and chairs. Students furnish personal items which include sheets, pillow cases, pillows, blankets, towels, irons, and other furnishings according to their own tastes. The use of electrical appliances - except radios, clocks and reading lamps - must have the approval of the Dean of Students or the Assistant Dean. Electric blankets and television sets are not allowed in the rooms.

Occupants are held responsible for breakage or damage to the rooms or their furnishings. Cost of damages beyond the normal wear to residence halls, unless such damage has been identified with an individual, will be prorated among the group within the hall and deducted equally from the breakage fee of each resident at the close of the school year. The rooms are subject to inspection by either the Dean of Students or the Assistant Dean of Students or their representatives. A final inspection of each room must be made before a student may leave at the end of the spring semester or at any time that he withdraws from the University. If the room has been approved by the Dean of Students or the Assistant Dean of Students, the $\$ 10.00$ key and breakage deposit is returned at the end of the school year to students who remain in residence during both semesters.

## ORIENTATION FOR NEW STUDENTS

An orientation program is held for all freshmen and transfer students for three days at the beginning of the fall semester. Students take guidance tests, familiarize themselves with university facilities and become acquainted with fellow students and faculty. Conferences are arranged with faculty advisers and registration is completed.


Professionally trained counselors assist students in preparing academic prograins and in making adjustments to university life.
A. feature of the School of Business Administration facilities in the Tacoma-Pierce Administration Building is this statistics laboratory which is equipped with the very latest in computing machines.


## ACADEMIC PROCEDURES

## ACADEMIC COUNSELING

To Aid the Individual student in making the best possible adjustment to university life, a comprehensive counseling and guidance program is in effect.

The academic counseling program is under the general supervision of the Dean of the University. Before the freshmen arrive on the campus they are assigned to faculty counselors. These counselors are selected not only because of their mastery of an academic field, but also because of their interest in working with students. The faculty adviser meets with a student to assist him in mapping his course of study and to approve his first semester's courses. The adviser is available for counseling at any time during the semester, and always meets with his advisee at each registration period. This adviser-student relationship is maintained throughout the freshman and sophomore years so that the student may have a faculty member follow his plans and courses in detail. A request for a change of adviser may be directed to the Dean of the University.

By the close of the sophomore year the student is required to choose a major study and have it accepted by the department and the college or school concerned. On his acceptance in a major department within a college or school, the student is assigned to the chairman of that department who acts as his major adviser. Where there is but one department in a school, the student will be assigned to the dean of the school or one of the professors. In some instances a student may be assigned a major adviser at the end of his freshman year if he has determined his field of major interest. Major advisers counsel students in upper division academic planning.

## REGISTRATION

Students whose applications for admission have been approved should register on the days designated on the school calendar. Students who register after the days designated will be charged a late registration fee.
(See section on Finance.) Students currently in attendance at the University should register in advance of each new semester.

New students, freshmen or transfers, may be invited to come to the campus to register during the summer, prior to the dates announced in the school calendar. Regular faculty members and advisers will assist these students in registering and in planning their courses.

A student is not officially enrolled in a class until the instructor has received a class card from the registrar's office.

## COURSE LOAD

The normal course load for full-time students is 16 hours per semester, including physical education activity. The minimum load for a fulltime student is 12 hours. A credit hour represents one full period of prepared class work per week, or, if a laboratory subject, at least two periods per week for not less than 17 weeks.

Only a student with a B (3.0) average or better may register for more than 17 hours per semester without the consent of the dean of the college or school in which he is registered.

A student engaged in much outside work for self-support may be restricted to a reduced academic load.

## CHANGES IN REGISTRATION

Change of registration slips may be obtained in the registrar's office.
Subjects may not be changed or dropped without permission of the dean of the college or school in which the student is registered. Changes in registration to eliminate conflicts and to correct mistakes in registration will be permitted during the first week of the semester. No change in registration is valid until it has been filed in the business office.

A student is not permitted to add a course after the second week of class meetings. Changes in registration are subject to a fee of one dollar.

## WITHDRAWALS

A student wishing to withdraw from the University or from a specific course must secure a withdrawal slip from the registrar's office and get the approval of the dean of the college or school concerned. The student is entitled to honorable dismissal if his record of conduct is satisfactory and if he has satisfied all financial obligations.

An unofficial withdrawal from a course will be recorded as E .
Withdrawal during the final six weeks of a semester will be approved only upon consideration of factors beyond the control of the student.

## GRADES

The following final grades are used in judging the quality of a student's work: A, superior; B, good; C, average; D, poor; E, failure. Official withdrawals during the first four weeks of classes of the semester are indicated by W . After that time a student withdrawing officially will receive either a WP (withdrawal with passing) or WE (withdrawal with failure). Any unofficial withdrawal will be indicated by E . The letter P is used when credit has been allowed without defining the grade, and has no bearing upon the student's grade point ratio.

Special circumstances may warrant the use of the temporary mark I (incomplete) to indicate that the student is doing passing work in the course but has been unable to complete a major assignment because of factors beyond his control. An I is not given when the student has neglected his work or failed to take the final examination. The instructor giving an I must file with the dean of the college or school concerned a statement specifying the reason for the incomplete and the amount of work to be completed. An I must be removed during the first six weeks of the following semester of residence unless the student, previous to that date, has received an official extension of time from the dean concerned.

## GRADE POINTS

Grade points are granted as lollows: A, four grade points for each credit hour; B , three grade points; C . two grade points; D . one grade point; E. no grade point.

A freshman or sophomore receiving a D or E in any course may repeat the course, and in such case the second grade will be counted in computing the cumulative grade point average, provided that the repetition of freshmen courses occurs by the end of the sophomore year and sophomore courses by the end of the junior year.

A junior or senior also may repeat a course in which he received D or E ; but his cumulative grade point ratio will then be based upon the average of his two grades.

## ACADEMIC PROBATION

A student is placed on academic probation if he fails to maintain the minimum grade point average acording to the following scale: freshmen. 1.75; sophomores, 1.90; upperclassmen, 2.00. Both the student and his parents (if the student is under 21) will receive official notice of such action. Academic probation is not a disciplinary measure but an attempt to encourage the student in the direction of his highest efficiency.

The probationary student will be required to reduce either his academic or extracurricular activities, or hoth, until his average shall meet the standards indicated above.

The student on probation who fails to show adequate improvement during the following semester will not be allowed to re-register unless, because of extenuating circumstances, he is reinstated by the Academic Status Committee. He may apply for readmission after the expiration of one semester unless informed otherwise.

Failure in more than one course during any semester results in ineligibility to continue the following semester except by special action of the Academic Status Committee.

A senior on probation will not be included on the list of candidates for graduation.

## ELIGIBILITY FOR PARTICIPATION IN STUDENT ACTIVITIES

In order to be eligible to hold office in student organizations, to represent the University in intercollegiate contests of any kind, to participate in dramatic or musical performances, or to be on the staff of either the Saga or the Mooring Mast, a student must be registered for at least 12 hours; furthermore, he must have earned a grade point average of 2.00 during the previous semester and must maintain a cumulative 2.00 grade point average.

Participation in intercollegiate athletics is governed by the code of the Evergreen Intercollegiate Conference.

## CLASSIFICATION OF STUDENTS

Students are classified as follows:
Freshmen: students who have met the entrance requirements.
Sophomores: students who have completed 24 semester credit hours and have earned 48 grade points.

Juniors: regular students who have fulfilled lower division requirements and have completed 56 semester hours and have earned 112 grade points.

Seniors: regular students who have completed 88 semester credit hours and have earned 176 grade points.

## GRADUATION HONORS

Degrees with honors of Cum Laude, Magna Cum Laude and Summa Cum Laude are granted to students receiving the required cumulative grade point average. To be eligible for these honors a student must have earned an average of 3.30 for Cum Laude, 3.60 for Magna Cum Laude, and 3.90 for Summa Cum Laude.

## ACADEMIC ORGANIZATION

## UNIVERSITY REQUIREMENTS

The Programs of study offered by the University are organized into the following college and schools:

College of Arts and Sciences
School of Business Administration
School of Education
School of Fine and Applied Arts
School of Nursing
Graduate School

A candidate for a bachelor's degree must meet the general University requirements with reference to registration, residence, fees, and academic load. He also must meet the specific requirements of the college or school from which he expects to receive a degree. The candidate must present credit in approved courses amounting to a minimum of 128 semester hours and have maintained a grade point average of at least 2.00 .

He must meet the general requirement of one year in residence, earning a minimum of 30 semester hours at the University during his senior year. A minimum of 40 semester hours of upper division courses earned in the junior and senior years is required.

A candidate for the master's degree must meet the general University requirements. He must earn a minimum of 30 semester hours in credits acceptable for the advanced degree with a grade point average of 3.00 or better.

A student should familiarize himself with all general regulations of the University and is responsible for complying with them as well as with the particular requirements of the college or school in which he takes his degree.

## College of Arts and Sciences

The College of Arts and Sciences, the heart and center of the University, desires to provide the educational experiences through which the student may receive a broad, general preparation for life, secure a sound basis for professional training, or acquire a specific knowledge and skill for service in a chosen field. It is the purpose of this college to bring the often repeated terms "liberal" and "professional," or "vocational," into mutually helpful relation to each other.

## Degrees Offered

Courses leading to the degrees of Bachelor of Arts, Bachelor of Science, and Bachelor of Science in Medical Technology are offered by the College of Arts and Sciences.

## General Course Requirements

Candidates for the Bachelor of Arts and Bachelor of Science degrees must meet the following general course requirements:

1. English Composition and literature. Requirement: 9 hours. Composition 101. 102 ( 6 semester hours) is required of all freshmen. Any three-hour course in literature will complete this requirement, which ought to be fulfilled by the end of the sophomore year in most programs.
2. Fine Arts. Requirement: :3 hours.

This requirement may be met by a course in art or music. Applied music courses will not meet this requirement.
3. Foreign Languages. Requirement: 14 hours.

All students must have a minimum of 14 semester hours of classical or modern language in high school and college combined. Students who present two units in one classical or modern language at entrance are required to earn six additional credit hours in the same language. Students presenting four units in one language at entrance are not required to take a foreign language in college.
4. Health and Physical Education. Requirement: 4 hours.

Physical education activities must be taken during the freshman and sophomore years.
5. Religion. Requirement: 8 hours.

Underclassmern must complete Religion 101, 112, 201, 202.
6. Philosophy. Requirement: 3 hours.

This requirement may be met by Philosophy 201. 312, or 301 and 302.
7. Science. Requirement: \& hours.

Before the end of the sophomore year. eight hours in one science is to be completed. This requirement may be satisfied by any one of the following year courses: Biology 101, 102 or 131, 132 or 141, 142; Chemistry 111, 112 or 121, 122: Geology 101, 102; Physics 151. 152 or Physics 261, 262.
8. Social Sciences. Requirement: 15 hours.

The 15 hours required in social sciences must be taken in the departments of economics, geography, history, political science. psychology and/or sociology. A year course (six hours) in history is required. The remaining nine hours must be earned in at least two department other than history. Only six hours in one department may be applied.

## Major Requirements

A major is a sequence of courses within one department. The selection of the field of major concentration must be made by the end of the sophomore year. The choice nust he approved by the chairman of the department and the dean of the college. The general minimum requirements, as well as the selection of supporting subjects required, are determined by the department concerned.

At least 12 hours of the work for a major must be taken in the junior and senior years. Six hours of the major must he taken in the senior year. The quality of work must be "C" or better. Any student receiving a grade of "D" may count the credit toward graduation but not toward the major.

The subjects recognized as major areas in this college are biology, chemistry, classical languages. economics, English. French, general science, (ierman, health and physical education, history, mathematics, philosophy, physics, political science, psychology, religion, and sociology. Students planning to earn a Bachelor of Arts degree with a major in art, music, or speech rogister in the College of Arts and Sciences. Not more than 40 semester hours carned in one department of study may be applied toward the bachelor's degree in the College of Arts and Sciences.

## Departments and Divisions

To correlate the work of the departments in the College of Arts and Sciences the following groups are organized:

1. Division of Humanities - Departments of English, Foreign Languages, Philosophy, and Religion.
2. Division of Natural Sciences - Departments of Biology, Chemistry, General Science. Mathematics, and Physics.
3. Division of Social Sciences - Departments of Economics, History, Health and Physical Education, Political Science, Psychology, and Sociology.

Suggested Freshman Program*

| First semester | Hrs. | Second semester | Hrs. |
| :---: | :---: | :---: | :---: |
| lingl 101 Composition | 3 | Engl 102 Composition | 3 |
| Foreign language | 3 or 4 | Foreign language | 3 or 4 |
| Rel 101 Life of Christ or |  | Rel 101 Life of Christ or |  |
| Rel 112 History of the Christian | Church 2 | Rel 112 History of the Christian | Church 2 |
| Science (a year course) | 4 | Science (a year course) | 4 |
| Social science or mathematics | 3 or 4 | Social science or mathematics | 3 or 4 |
| PE activity | 1 | PE activity | 1 |
|  | 16 or 17 |  | 16 or 17 |

* student planning to complete requirements for the Bachelor of Science degree should follow the outline given under his major in the section, "Description of Courses."

Each student normally completes the majority of the general course requirements in the freshman and sophomore years. Exceptions usually occur in the case of students interested in a program leading to the Bachelor of Science degree. Science students should confer with the departments in the Division of Natural Sciences for information regarding recommended science sequences.

## Bachelor of Science in Medical Technology

Students who desire to train in laboratory methods used in hospitals. physicians' of fices, public health bureaus, and laboratories concerned with medical diagnosis and investigation may complete the program by earning 96 semester hours while a resident student in the College of Arts and Sciences followed by a year's training in a technical laboratory approved by the University and recognized by the American Society of Clinical Pathologists. Upon successful completion of the course the degree, Bachelor of Science in Medical Technology, will be conferred. The graduate is eligible to take the examinations given by the Registry of Medical Technologists of the American Society of Clinical Pathologists.

## Medical Technology Curriculum


*Students entering the University without three semesters credit in high school algebra will be required to register for Mathematics 101 during the freshman year.
tStudents who present two units in one foreign language at entrance may meet the requirement by six additional credit hours in the same language. They would then register for 201, 202.

| Junior Year | Hrs. |  |  |
| :--- | ---: | ---: | ---: |
| 〔3iol 201 Microbiology | 4 |  | Hrs. |
| Siol 274 Microtechnique | 2 |  |  |
| Chem 321 General Chernical Analysis | 4 |  | 30 |
| Literature elective | 3 | Internship |  |
| Phil 312 Ethics | 3 |  |  |
| Social science elective | 3 |  |  |
| Electives (upper division) | 13 |  |  |
|  | -32 |  |  |

## PROGRAMS FOR CAREERS

## Preparation for Engineering

In line with the trend to augment engineering education with a liberal arts background, the University offers, in cooperation with certain affiliated universities, a 3-2 program of liberal arts and engineering. A student will spend three years on campus. If his work is of satisfactory grade, and if he has satisfied all the specific requirements of both schools he may be recommended to one of the cooperating engineering schools (Oregon State University, Stanford University, or the University of Denver) for the completion of his engineering course. At the end of his first year of engineering (and completion of 128 credits) he will be eligible for the B.A. or B.S. degree from Pacific Lutheran University. At the end of his second year of engineering he should receive his engineering degree from the affiliated university.

Any student who is interested in engineering and has been accepted for admission to the University may register in the pre-engineering courses. To gualify for the $3-2$ engineering program. however, he must meet certain specific requirements.

Entrance requirements: In order to qualify without deficiency, entering freshmen must have had three semesters of high school algebra. one year of geometry, and one year of either physics or chemistry. He must be proficient in the use of the English language, hoth reading and writing. and two years of a foreign language is highly recommended.

All pre-engineering students are screened during their sophomore year by a committee from the science faculty and oniy those who, hy their scholastic record, character, and personality, indicate that they are capable of doing satisfactory work in the engineering field are accepted for the $3-2$ program. To qualify for the $3-2$ program students should maintain a grade point average of 2.5 or better.

Prospective engineering students who have deficiencies from high school should either (1) make up such deficiencies in summer school before matriculation at the University, or (2) plan to attend summer school after their freshman year. or (3) plan to take more than threc years to complete their pre-engineering program.

The program for the first two years is the same for all branches of engineering. Electives for the third year must be chosen to meet the
requirements for the particular engineering school and the branch of engineering chosen.

## Suggested Scherluie of Courses



## Preparation for Law

Most law schools require at least three years of liberal arts as a foundation for professional study; however they regard four years of study in liberal arts and a Bachelor of Arts degree as a better preparation for the study of law. In addition to meeting the degree requirements, the prospective law student is advised to complete at least one year of accounting and to include in his program at least one additional course in economics, history, philosophy, political science, psychology, sociology, and speech. The student should plan his course according to the requirements of the law school in which he is interested.

## Preparation for Medicine and Dentistry

Students desiring to enter the medical or dental professional fields should plan to devote not less than three years and preferably four years, of study at this institution to secure the broad educational background indispensable to a successful professional career. The professional schools in these fields require a thorough preparation in science. They also recommend extensive study in other departments, such as the social sciences and humanities.

> Pre-Medical and Pre-Dentat Curriculum

|  | Freshman | Year | Hrs. |
| :--- | :---: | :--- | ---: |
| Liol 131. Li32 Cieneral \%oology | 8 | Rel 101 Life of Christ | 2 |
| Fngl 101. 102 Composition | 6 | Rel 112 History of the Christian Church | 2 |
| Foreign language 101, 102 | 8 | PE activity | 2 |
| Hist 103, 104 History of Western Europe | or |  | -34 |
| Hist 203, 204 American History | 6 |  |  |



Students who present two units in one modern language at entrance may meet the repuirements by six additional credit hours in the same language. They would then register for 201, 202.

## Preparation for Parish Work

Students desiring to enter parish work are encouraged to obtain the broad general education leading to the Bachelor of Arts degree.

Experience reveals that a parish worker is requested to perform duties in more than one field. The responsibilities may be centered in one or more of these maior areas: the educational work of the congregation, the guidance of youth activities, home visitation, office and secretarial work, or conducting the musical organizations in the congregation.

## Preparation for Social Work

In addition to completing the regular requirements for a degree in liberal arts, students expecting to enter the field of social work should plan for a well-rounded preparation in the social sciences and some basic work in biology. Prospective workers in church and general agencies should concentrate on courses in sociology and psychology, while those planning for government service should add a concentration in economics or political science. Students expecting to enter this field are asked to confer with the Department of Sociology in regard to their programs.

## Preparation for Theology

As a broad cultural foundation for the study of theology and entrance into the Gospel ministry, a pre-theological student should complete the requirements for a Bachelor of Arts degree. Besides the general degree requirements, a student is urged to supplement his program with
additional courses in English. social sciences. specch. and classical and modern languages. A faculty adviser will assist the student in the selection of courses necessary to meet the requirements of the theological school of his choice.

## School of Business Administration

## Purpose

The purnose of the School of Business Administration is (1) to prepare students for business responsibility in self-owned businesses, or, as employees of a corporation or a public institution; (2) to prepare those who wish to continue their professional business study in graduate school; (3) to assist in the education of high school teachers of business education; (4) to provide a limited number of service courses useful to both majors and non-majors; and (5) to encourage students to acquire a general understanding of economic problems so that they may be more enlightened citizens.

In order to promote these aims every student will be given a broad professional business core curriculum built upon the general course requirements for the Bachelor of Arts degree conferred by the College of Arts and Sciences. Students preparing for staff positions in business may take specialized courses beyond the core in accounting, economics, finance, marketing, and office administration.

## Degree

The School of Business Administration offers the degree Bachelor of Business Administration.

## Admission

General Provisions - For admission to the School of Business Administration, a student must have:
(1) completed the freshman year with a minimum of 24 semester hours including Economics 101. 102 and English 101. 102;
(2) earned a grade point average of at least 2.00 ;
(3) presented a complete record of his college work for approval by the School of Business Administration;
(4) completed a series of tests including scholastic aptitude, achievement, interest. and personality.

Requirements for the Degree of
Bachelor of Business Administration
A candidate must present credits amounting to 128 semester hours including the general and professional requirements listed below, and a minimum grade point average of 2.00 .

The candidate must meet the general requirement of one year in residence and must have earned a minimum of 30 semester hours (six of these hours must be in the School of Business Administration) during his senior year at the University with a minimum grade point average of 2.00 . A minimum of 40 semester hours of upper division courses earned in the junior and senior years is required.

## GENERAL COURSE REQUIREMENTS:

1. Foreign language. Students must present at least two units from high school in one foreign language. Students who do not meet this requirement must complete a minimum of eight semester hours in one modern foreign language.
2. Mathematics. Students who are not exempted by the Mathematics Placement Test must take Mathematics 101.
3. All other general requirements are the same as the general course requirements for the Bachelor of Arts degree. The requirement in English 101, 102 ( 6 semester hours) must be completed before admission to the School of Business Administration.

## PROFESSIONAL REQUIREMENTS:

1. Economics 101, 102 must he completed before admission to the School.
2. Professional core curriculum: The following courses are to be completed after admission to the School.

13 A 211. 212 Elementarv Accounting
I3 A 352 Production Management or
B A 354 Office Management

- A 3644 Business Finance

E A 371 Marketing

B A 381 Statistics
B A 301 Business Iaw
I3 $\wedge 452$ IBusiness Policy

One course from the following group is required:
B A 301 Intermediate Economic Analysis
B A 361 Money and Ranking
B $\wedge 3.31$ Foreign Trade
B A 362 Public Finance
3. Business electives: At least two courses in addition to those presented to meet the requirements in (1) and (2) above must be completed in the School. These courses must be chosen with the aid of the student's adviser.
4. Other requirements:
(a) At least six hours of work must be taken in Business Administration during the senior year.
(b) A student may not present more than 60 hours in combined courses in business administration and economics for the degree Bachelor of Business Administration.
(c) A minimum grade point average of 2.00 for all courses taken in business administration is required for the Bachelor of Business Administration degree.
(d) Fifteen hours must be elected from among recommended supporting subject areas.

Curriculum of Business Administralion
Fresh man Year: Hr's.

*Assumes that the student has presented two units of one foreign languige from high schoul and was exempted from Mathematici IOl on the basis of the score made on the Mathematics Placement Test.

| Sophomore Year | Hrs. | Junior Year | I Ir's. |
| :---: | :---: | :---: | :---: |
| Art or music | 3 | 13 人 371 Marketing | 3 |
| I3 $\Lambda$ 211. 212 İlementary Accounting | 6 | 13 A 381 Statistics | 3 |
| literature clective | 3 | [3 $\triangle 3991$ Business Law | 3 |
| Rel 201 The Isible- Old Testament | 2 | 13 A 3.52 Production Nlanagenent | 3 |
| Rel 20) The I Bible-New Testament | 2 | I) A 364 I3usiness Finance | 3 |
| Socral science | 3 | If 4 elective | 3 |
| İlectives. | 11 | Phil 312 Ethics | 3 |
| PIS activity | 2 | Electives | 11 |
|  | 32 |  | , 32 |

Senior Year Hrs.


## School of Education

The School of Education, by utilizing the resources of the University, offers both undergraduate and graduate work to prepare students for careers in the teaching profession. The undergraduate curricula, leading to the Bachelor of Arts in Education degree, meet the certification patterns in the state of Washington.

The selection of desirable candidates and the assistance in placement of teachers are also responsibilities of the School.

In addition to the accreditation of the entire University by the North west Association of Secondary and Higher Schools, the School is accred ited by the Washington State Board of Education and by the National Council for Accreditation of Teacher Education for the preparation of elementary and secondary teachers with the Master of Arts as the highest degree approved. This accreditation gives Pacific Lutheran graduates clear reciprocity in many other states.

The School also offers work toward the conversion, renewal, or reinstatement of teaching certificates and principals' credentials.

## Purpose

The general purpose of the School of Education is to aid in the
development of professional elementary and secondary teachers with liberal and scientific education integrated within a Christian frame of reference. The School regards itself as sharing this purpose, as well as the means and responsibility for attaining it, with the University as a whole and with each activity of the Ciniversity as sot forth in the statement of its philosophy. Contributory understandings, abilities, and attitudes are:

Understandings of the obligations of the teaching profession to guide children and youth in the pursuit of knowledge and skills, to help them to become happy, useful, and self-supporting citizens, and to prepare them in the ways of democracy.

Understandings of the economic, political, social, pisyehological, and philosophical aspects of education.

Understandings of and ability to function in the roles of the teacher as a director of learning. a counselor and guidance worker, a mediator of the culture, a link with the community, a member of a school staff, and a member of the profession.

Understandings of research techniques and ability to use them.

Attitudes conducive to conscientious professional work and carefully planned experimentation.

Attitudes conducive to continuous evaluation and revision of means and ends.

## Admission

Students anticipating careers in education should take two years of basic general education in the College of Arts and Sciences. They may be admitted to advanced standing in the School of Education as candidates for the Bachelor of Arts in Fducation degree at the completion of the fourth or fifth semester in attendance if they have met the following requirements:

1. Have completed successfully the course in Introduction to Education. (A cumulative grade point average of 2.25 and a satisfactory (C) rating in English 101, 102 and Psychology 101 are prerequisites for registration in Introduction to Education.)
2. Have completed satisfactorily a series of sereening tests including scholastic aptitude, achievement, interest, and personality.
3. Have received approval of speech and voice.
4. Have ideals and personality qualities which make for successful teaching.
5. Have a clearly defined purpose or goal.
6. Have selected a preferred level of preparation and the area or areas of concentration to be followed.
7. Have received final approval following an individual conference with representatives of the School. This conference is held after screening tests have heen completed and profiles set up.

The candidate is required to maintain these standards in order to retain his standing in the School.

The student who is admitted late must expect that the time for completion of the degree will be extended heyond the four years.

The student who has taken the bachelor's degree at Pacific Lutheran or at another institution is expected to meet the same requirements for admission.

If a student has any doubt concerning his program before he is admitted to the School of Education, he may consult an adviser from the School.

## Professional Program as Related to Teacher Certification in Washington

The certification pattern in the State of Washington that leads to standard certification is made up of the following three phases:

1. Pre-service education leading to the bachelor's degree and a provisional certificate. This includes general education, professional education, and areas of concentration.
2. One to five years of initial teaching experience on a full time hasis under the joint supervision of the employing school district and the pre-service college.
3. A fifth year ( 30 semester hours) of college following the initial period of teaching experience. This work must begin before the third year of teaching and be completed before the sixth year. Twenty semester hours taken prior to the first year of teaching may be counted.

Both the provisional and the standard certificates are general and allow the holder to teach on all levels through high school. Each candidate has a preferred level. He follows a curriculum during the pre-service program that directs him toward a specific level and toward a particular teaching area, if the chosen level is secondary. The School recommends the candidate for teaching the level and/or areas in which he is prepared. His first year of teaching must be at the level and in the subjects for which he is prepared and recommended.

## Laboratory Experience

Students have opportunity to study the social, emotional, physical, and intellectual growth patterns of school age children and youth throughout their pre-service years. They also experience an emphasis upon the understanding of the learning process as related to growth and development. This is done through regular course work. demonstrations.
observation, and participating with children in their normal activities both in and out of school. Following are specific requirements in the area of laboratory experiences:

1. During at least one September following the successful completion of Education 202 and prior to Education 463-Student Teaching, the student is required to observe and to participate in activities during the opening days (preferably two weeks) of school. This September Experience may be either in his home town or in the local area. Plans and definite assignments must be completed before the end of the preceding spring semester.
2. As a part of Education 463-Student Teaching, the student spends half days for fifteen weeks and full days for three weeks under the supervision of the University in a teaching situation at his chosen level and area. (At least one semester in residence is required before admission to student teaching.)
3. With Education 461-Curriculum, Methods and Student Teaching, the student spends afternoons for fourteen weeks in a teaching situation on a different level than that chosen in Education 463.

A successful experience in student teaching is vital to the student's success. It is therefore recommended that the student carry not more than fifteen semester hours during his student teaching semester. It is also expected that outside work or college activity be kept to a minimum. Exceptions to these recommendations are allowed only by special permission.

## Curriculum Requirements

## GENERAL EDUCATION

1. English Composition and Literature. Requirement: 9 hours.

Composition 101, 102 ( 6 semester hours) is required of all freshmen. Any three-hour course in literature will complete this requirement, which ought to be fulfilled by the end of the sophomore year in most programs.
2. Fine Arts. Requirement: 3 hours,

This requirement may be met by a course in art or music. Applied music courses will not meet this requirement. (Students planning to be elementary teachers should take note of the prerequisites for Art 325 or 425 and for Music 340.)
3. Health and Physical Education. Requirement: 7 hours.

Health 210 and physical education activities are required. (Physical education activities must be taken during the freshman and sophomore years.)
4. Religion. Requirement: 8 hours.

Underclassmen must complete Religion 101, 112, 201, 202.
5. Philosophy. Requirement: 3 hours.

This requirement may be met by Philosophy 201, 300, 312, or 301 and 302.
6. Science. Requirement: 8 hours.

Science 121 and 122 are required of all except those in Option I and II who select science as an area of concentration.
7. Social Sciences. Requirement: 17 hours.

Ihe 17 hours required in social sciences must be taken in the departments of economics, peography. history, political science. peychology andion sociolog. A rear course (six hours) in history. llistory 210, and P'swhologe 101 are required. The remaining six hours must be earned in departments other than history. Geography 101 is required of all prospective elementary teachers.
8. Speech. Requirement: 3 hours.

Speech 101 is required. (Students may petition for exemption from Speecth 101.)

## PROFESSIONAL COUIRSES

## Recpuirements

1. Education 202, Introduction to Education, 3 hours

This course may be taken during the second semester of the sophomore year or later. (A cumulative grade point average of 2.25 and a satisfactory (C) rating in English 101, 102 and I'sychology 101 are required for registration.)
2. Professional Core Curriculum: The following courses are to be completed after admission to the School:

3 hrs. Education 301 -Human Development
3 hrs. Education 311 -Methods and Observation
2 hrs. Education 312-The 'Teaching of Reading
4 hrs. Education 461-Curriculum. Methods and Student Teaching (Less preferred level)
9 hrs. Education 463-Stuclent 'Teaching (at preferred level)
2 hrs. Education 319-The Teaching of Arithmetic. required of all Option II (junior high school) and Option III (elementary) students.

## Recommendation

Fducation 370. Principles of Guidance, 2 hours
This course is strongly recommended for all Option I (high school) and Option II (junior high school) students.

## AREA OF CONCENTRATION

Arcas of Concentration (Teaching Fields) are:

1. IBusiness Eiducation.
2. Fine and Applied Arts-including art and music.
3. Health and Physical Education.
4. Language Arts-including Einglish (composition, jou:nalism and literature), foreign language, and speech (including drama).
j. Science and Mathematics-including biological and physical sciences and mathematics.
5. Social Sciences-including history, sociology, political science, economics. geography, and psychology.

Areas of Concentration ('Teaching Fiolds) may be organized in any one of the following options:

Option 1. 45 hours are selected from one area of concentration; (Sr. High 24 to 30 semester hours in one department, to be supportschool) ed by 15 to 21 hours of related work from other departments in the same area of concentration.

Option 2. 45 hours are selected from two areas of concentration; (Jr. High 24 to 28 semester hours in one area and 17 to 21 hours School) in another area.

Option 3. 48 hours are selected from three areas of concentration.
(Elem. a. 24 hours are required in one area, not more than 16
School) of which may be in one department.
b. 12 hours are required in a second area. (Determined in consultation with School of Education.)
c. 12 hours of Professionalized Subject Matter consititute the third area. Art 325 or 425 and Music 340 are required.

## Schedule of Courses



istudents glanning to concentrate in this area should not enroll for these courses without the consent of the department concerned.
"Students; planning to be elementary teachers should elect this course.
Not required for students taking Option 1
${ }^{+}$Not required but strongly recommended for Option I aid II.

Areas of Concentration

## BUSINESS EDUCATION

## Option 1

Under Option I, 45 semester hours are required. Economics should be elected by the student in the freshman year to fulfill part of the sorial science reguirement. (Economics is a prerequisite for some of the following courses.)

## Program 1-Business Education

Required: Business Administration 10:3, 142, 143. 144, 145 or 311. 211. 212, 241, 273, 340, 352 or $354,364,371$, and 440 b .

## FINE AND APPLIED ARTS

## Option 1

Under Option I, 45 semester hours are required with from 24 to 30 semester hours devoted to one department in the area. Concentrations in this area are offered in Art (Program 1), Music (Programs 2 and 3). The balance of the work carried in this area should include one of the following: Program $a, b$, or $c$.

Program 1-Art
Required: Art 111, 112, 210, 213, 219. 215 or 231, 313 or 315 or 331. To be completed by Program b or $c$.

## Program 2-Music

Required: Musie 111, 112, 120, 341 or 342,340 or 440 f, plus four hours of private study and four hours of choir, chorus, band. orchestra or madrigal singers. 'To be completed by Program a.
Electives: To total 24 hours.
Program 3-Music Education and Theory
Required: Music 111, 112, 211, 212, 243, 244, 340, 341, 342, 440 f. Must also meet the entrance requirements of the Music Department. To be completed by Program c.

Program a-Art
Required: Art 111, 213, 219, 325, 412.
Electives: To total 15 to 21 hours.
Program b—Music
Required: Music 111, 112, 120. 340 plus four hours of private study and two to four hours of choir, chorus, band, orchestra or madrigal singers.
Electives: To total 15 to 21 hours.
Program c-Fine and Applied Arts in Music
Required: Fight hours of private instruction, four of which must be in piano. Four hours of ensemble must be earned during the junior and senior years. Five hours of upper division music courses are also required. This program applicable only to those taking Program 3.

## Option II

Students with a major concentration in Fine Arts are required to complete 24 to 28 hours in one of the following: Art (Program 1), Music (Program 2 or 3). No more than 28 hours can be allowed in one department.

Students with a minor concentration in an area other than Fine Arts, with the exception of Music Program 3, take a minor concentration of 17 to 21 hours. Programs a, b, or e may be selected.

Program 1—Art
Required: Same as Option I. Program 1.
Program 2-Music
Required: Same as Option I. Program 2.
Program 3-Art and Music
Required: 'Twenty-four hours.
Program a-Art
Required: Art 111. 213, 219, 325, 412.
Electives: To total 17 to 21 hours.
Program h-Music
Required: Music 111, 112, 120, 340 or 440 f, plus four hours of private study. Two to four hours of choir, chorus, hand, orchestra, or madrigal singers.

## Option 111

In the area of Fine and Applied Arts under Option III (refer to page 57) a student may elect one of two concentrations:
(a) Twenty-four hours in the area with not more than 16 in one department as listed in Programs 1, 2, 3 below; or
(b) Twelve hours in the area, courses to be determined in consultation with the School of Education.

Program 1—Art
Required: Art 111, 215, 219, 325, 412.
Electives: To total 24 hours.
Program 2-Music
Required: Same as Option II, Program b.
Program 3-Art and Music
Required: Art 111, 215, 325; Music 111, 340 or 440 f , piano or voice.

## HEALTH AND PHYSICAL EDUCATION

The Health and Physical Education area includes courses offered in the department of Health and Physical Education.

## Option I

Under Option I, 45 semester hours are required with 24 to 30 semester hours devoted to one department in the area. The concentration in this area is Program 1-Physical Education with the balance of the work in the area to include Program a-Health Education.

Program 1—Physical Education
Required: Men and women-Physical Education 274, 312, 322, 323. 334, 341, 342, 345, 450, 497.
Required: Men—Physical Education 363, and two hours from 270, 271, 272 or 273. Two hours elective.
Required: Women-Physical Education 290, 333.
Program a-Health Education
Required: Health 210. 292, 310, 465. Biology 161, 162.
Program 2-Corrective Therapy
Required: Biology 161, 162; Health and Physical Education 210, 292, 322, 323, 334, 341, 345, 450, 497.

## Option II

Students with a major concentration in Health and Physical Education are required to complete 26 hours in this area using Program 1.

Students with a major concentration in an area other than Health and Physical Education take the minor concentration (Program a) of 15 hours.

Program 1-Health and Physical Education
Required: Men—Physical Education 210, 274, 292, 312, 322, 341, 345, 363, 450, 497, and two hours selected from 270, 271. 272, 273. Biology 161, 162 also required.

Women-Physical Education 210, 274, 290, 232, 312, 322, $333,341,345,450,497$. Biology 161, 162 also required.
Electives: Men-two hours.
Women-two hours.
Program a-Health and Physical Education
Required: Men—Physical Education 210, 292, 341. 345, 363.
Women-Physical Education 210, 290, 292, 333, 341, 345.
Electives: Men-six hours selected from Physical Education 270. 271, 272, 273, 346, 450, 465.

Women-four hours selected from Physical Education 270, 271, 272, 273, 346, 450, 465.

## Option III

In the area of Health and Physical Education under Option III (refer to page 57) a student may elect one of two concentrations:
(a) Twenty-four hours in the area with not more than 16 in one department as listed in Program 1; or
(h) Twelve hours in the area as listed in Program a.

Program 1-Health and Physical Education (24 semester hours)
Required: 210, 292, 310, 312, 341, 345, 346, 450, 465.
Electives: five hours.
Program a-Health and Physical Education
Required: 210, 292, 310, 312, 341, 345.

## LANGUAGE ARTS

The Language Arts area includes composition, foreign languages, journalism, literature, and speech.

## Option I

Under Option I, 45 semester hours are required with not more than 24 to 30 semester hours devoted to one department in the area of concentration. Concentrations in this area are offered in Literature (Program 1), Speech (Program 2), German (Program 3), and French (Program 4). Supporting work carried in this area should include one of the following: Program a, b, c, d, or e.

## Program 1-Literature

Required: Twelve hours selected from English 233, 234, 251, 252, 341, 342; English 302 and 440 c or 440 d.
Electives: Fifteen hours of upper division courses.
Recommended: Program $c$, $d$, or $e$ listed as a supporting combination. (For those planning to do graduate work: Program e.)

Program 2-Speech
Required: Speech 101, 104, 250 and six hours from 220, 256 or 270. Electives: Nine hours.
Recommended: Program a or b as a supporting combination.
Progrann 3-German
Required: German 101, 102, 201, 202, 221, 222 and twelve advanced hours from the following: 301, 302; 335, 336; 411, 412; 440k; 451, 452. Supperting Program e-Foreign Languages.

Program 4-French
Required: 101, 102; 201, 202; 221, 222; and twelve advanced hours from the following: 301,$302 ; 335,336 ; 351,352 ; 401,402 ; 440 \mathrm{~m} ; 493$, 494.

## Program a-Literature

Required: Twelve hours selected from English 233, 234, 242, 251, 252, 341, 342; English 302 and 440 c or 440 d.
Electives: Three to seven hours of upper division courses.
Program b-Composition and Literature
Required: Six hours selected from English 233, 242, 251, 252, 341, 342, 384. Two hours selected from English 321, 440c. 440d. Six to eight hours selected from English 217, 218, 302, 404, 418, or journalism.
Program c-Composition and Speech
Required: Seven hours of advanced composition and journalism and nine hours of speech and drama.
Program d-Speech
Required: Sixteen to 21 hours of speech and drama.

## Program e-Foreign Languages

Required: Fourteen to 16 hours of one (other) foreign language (ineluding 101, 102) : French, German. Latin, Russian or Spanish.

## Option $I$

Students with a major concentration in Language Arts are required to complete 24 to 28 hours in one of the following: Literature (Program 1), German (Program 2), French (Program 3), Speech (Program 4).

Students with a major concentration in an area other than Language Arts may take a minor concentration of 15 to 21 hours. Programs a, b, or c may be selected.
Program 1-Literature
Required: Twelve hours selected from English 233, 234, 242, 251, 252, 341, 342; and two hours from English 302, 321, 440c or 440d.
Electives: Ten or eleven hours of upper division electives in English. Balance of the work to be taken in the field of speech.

Program 2-German
Required: Eighteen hours in the same sequence as under Option I. (101, 102 to be included.)
Electives: Nine hours selected from Linglish 233. 242. 251. 252, 341 , 342, 383 or 384; or six hours from the above group, plus four hours from English 217, 218, 302, 404, 418, or journalism. Students electing this program are urged to add English 321,440 c or 440 d to the required courses.

Program 3-French
Required: Eighteen hours in the same sequence as under Option I. ( 101 and 102 to be included.)
Electives: Nine hours selected from English 233, 242, 251, 252, 341 , 342. 383. 384; or six hours from the above group. plus four hours from English 217, 218, 302, 404, 418 or journalism. Students electing this program are urged to add English 321, 440c or 440 d to the required courses.

Program 4-Sjeeech
Required: Fifteen to 18 hours of Speech.
Electives: Nine to 12 hours in supporting fields.
Program a-Literature or Literature and Composition
Required: Fourteen or 15 hours selected from English 233, 242, 251, $2 \overline{5} 2,341,342,383$ or 384 ; or nine hours from the above group, plus four to six hours from English 217, 218, 302, 404, 418, or journalism. Students are urged to add English 321, 440c or 440 d to the required courses. Balance of the work to be taken in speech.

Program b-Speech and Literature
Required: Speech 101, 104, and 250.
Electives: Nine to 12 hours selected from English 233. 242, 251, 252, $341,342,383$ or 384 ; or six hours from English 217, 218, 302, 404, 418, or journalism.

## Program c-Foreign Languages

Fourteen to 16 hours in one other foreign language (including 101, 102): French, Latin, Russian, Spanish or German.

## Option III

In the area of Language Arts under Option Ill (refer to page 57) a student may elect one of two concentrations:
(a) Twenty-four hours in the area with not more than 16 in one department as listed in Programs 1. 2, 3 below; or
(b) Twelve hours in the area, courses to be determined in consultation with the School of Education.

Program 1-Literature or Composition and Literature
Same as l'rogram a, Option II, plus electives to total 24 hours.

Program 2-Speech and Literature or Composition
Same as I'rogram b, Option II, plus electives to total 24 hours.
Program 3-Foreign Languages
Same as Program c. Option II. plus elective's to total 24 hours.

## SCIENCES AND MATHEMATICS

The area of Science and Mathematics includes biology, chemistry, geology, physics, and mathematics.

## Option I

Under Option I, 45 semester hours are required with not more than 24 to 30 semester hours devoted to one department in the area of concentration. Concentrations in this area are offered in Biology (Program 1). Chemistry (Program 2), Mathematics (Program 3), Physics (Program 4), and General Science (Program 5).

Program 1-Biology
Required: Biology 131, 132 and 141, 142; Chemistry 121, 122; Mathematics 151: Physics 151, 152 or 261, 262.
Electives: Nine hours from courses ahove 300.
Recommended: Geology 101. 102; Chemistry 203, 204.
Program 2-Chemistry
Required: Chemistry 121, 122, 203, 204, 302, 321, 322, 441.
Recommended: Physics 151-152 or 261-262; Mathematics 151; Biology 101, 102.

Program 3-Mathematics
Prerequisite: Mathematics 151 or equivalent.
Required: 27 hours of mathematics in courses numbered 200 or above including Mathematics 200, 201, 290, 321, 341, 453, 454.
Recommended: Physics 261, 262.
Program 4—Physics
Prerequisites: Higher algebra, solid seometry and one year of high school physics or chemistry.
Required minimum: 24 semester hours of Physics, eight semester hours of Chemistry, Mathematics through Mathematics 202, and General Science 121; selection from the following groups to be made with the guidance of the Physics department advisor:

| Physics $151-152$ or 261-262 | 8 or 10 hrs. |
| :--- | :--- |
| Physics 311 and 342 or 412 | 7 hrs. |
| Advanced laboratory courses, selected from |  |
| $\quad$ Physics $315,316,451$ or 454 | 8 hrs. |
| Chemistry $121-122$ | 8 hrs. |
| Mathematics through Calculus 202 | 10 to 15 hrs. |
| Science 121 | 4 hrs. |

Program 5-General Science
Prerequisite: Mathematics 101 or equivalent.
Required: Biology 101, 102 or 131, 132 and 141 or 142; Chemistry 121. 122; Geology 101, 102; Physics 151, 152, 311: Mathematics 151, 200.

Electices: To complete the 45 hours.

## Option II

Students with a maior concentration in Science and Mathematics are required to complete 24 to 28 hours in one of the following: (ieneral Science (Programs la or 1b), Biology (Program 2), Chemistry (Program 3), Physics (Program 4), or Mathematics (Program 5).

Students with a maior concentration in an area other than Science and Mathematics may take a minor concentration of 17 to 21 hours. Programs a. b, c, d, or e may be selected.

Program la-General Science
Prerequisite: Mathematics 101.
Required: Biology 101, 102 or 131, 132, and 141 or 142; Chemistry 121. 122; Physics 151, 152 or 261. 262.

Program lb-General Science
Prerequiiste: Mathematics 101 or equivalent.
Required: General Science 121; Chemistry 121, 122; Physics 151, 152 or 261, 262; Mathematics 101, 106 and/or 151.
Geology 101, 102 may be substituted for either Physics or Chemistry when a year of either subject has been taken in high school.

Program 2-Biology
Required: Biology 101, 102 or 131, 132 and 141 or 142; Chemistry 121, 122; (ieneral Science 122; Mathematics 101.
Electives: Four hours upper division Biology courses.
Recommended: Physics 151, 152 or 261, 262, or (ieneral Science 122 or Geology 101, 102.

Program 3-Chemistry
Prerequisite: Mathematics 101.
Required: Chemistry 121, 122, 203. 302, 321.
Electives: One course chosen from Mathematics 151, 200 or equivalent; Biology 101. 102; (ieology 101. 102.

Program 4—Physics
28 to 30 hours in major area of concentration.
Prerequisites: Higher algebra, solid geometry, and one year of high school chemistry or physics. (ieneral Science 121.
Required: Physics 151, 152 or 261, 262, 311. 342 (15 to 17 hours), and Mathematics 1.51 and 200, 201 ( 10 to 12 hours).
Electices: Chemistry 121, 122; Physics 315, 316; Mathematics 202.

Program ©—Mathematics
Prerequisite: Mathematics 151 or equivalent.
Required: Mathematics 200, 201, 290, 321, 453.
Recommended: Physics 261, 262, Mathematics 341, 454.
Program a-Biology
Required: Twelve to 16 hours chosen from Biology 101, 102. 131. 132, 141 or 142: General Science 122.

## Program 1)-Chemistry

Required: Twelve to 16 hours chosen from Chemistry 121, 122: 201, 202 or 321.322.

Program (-Geology
Required: Fourteen hours of Geology 101. 102, 201, 202.
Program d-Mathematics
Prerequisite: Mathematies 151 or equivalent.
Required: Mathematics 200, 290, 321 and three hours selected from Mathematics 201, 341, and 453.

Program e-General Science anc. or Mathematics
Seventeen to 21 hours in Science and Mathematics selected to give maximum breadth of preparation. Courses selected and total hours are subject to approval of science departments and will vary depending upon high school background of the individual student.

## Option III

In the area of Science and Mathematies under $\mathrm{O}_{\mathrm{p}}$ tion HI (refer to page (57) a student may elect one of two concentrations:
(a) Twenty-four hours in the area with not more than 16 in one department as listed in Programs 1, 2 or 3 below; or
(b) Twelve hours in the area courses to be determined in consultation with the School of Education.

Program 1-Biology
Required: Biology 101, 102 or 131, 132 and 141 or 142; Chemistry 121, 122: General Science 122.

Program 2-Chemistry
Required: Chemistry 121, 122, 203, 204.
Recommended: Eight hours from Physics 151, 152 or Mathematics 101, 151 or Biology 101, 102 or Geology 101, 102.

Program 3-General Science
Same as Program e, Option II.

## SOCIAL SCIENCE

The Sucial Science area includes history, political science, suciology, economics, geography, and psychology.

## Option I

Under Option I, 45 semester hours are required with not more than 24 to 30 semester hours in one department to be supported by 15 to 21 hours of related work from other departments in the same area of concentration.

Concentrations in this area are offered in History (Program 1), Gencral Social Sciences (Program 2), and Political Science (Program 3).

Program 1-History
Required: History 103, 104, 203, 204. 210; Economics 101; Geography 101; Political Science 101 or 251 or 301 ; Sociology 101.
Electives: Sixteen hours in History plus three additional hours in any Social Science department.

Program 2-General Social Sciences
Required: History 103, 104, 203, 204, 210; Economics 101 or 300;
Geography 101; Political Science 101 or 251 or 301; Sociology 101 or 300 and Sociology 441.
Electives: Ten hours in History and six hours selected from courses in these fields: economics, political science, psychology, or sociology.

## Program 3—Political Science

Required: Political Science 101 or 301, 251, 252, 331. Social Science: Economics 101; Geography 101; History, eight hours; Psychology 101, Sociology 101.
Electives: Political Science. 15 hours. Social Science, 15 hours.

## Option II

Students with a major concentration in Social Science are required to complete 24 to 28 hours from Program 1.

Students with a major concentration in an area other than Social Science may take a minor concentration of 17 to 21 hours from Program a or b .

Program 1
Required: History 103, 104, 203, 204, 210; Political Science 101 or 251 or 301; Sociology 101; Economics 101; Geography 101.
Electives: Ten hours in History and nine hours in other social sciences -economics, political science or sociology.

Program a
Required: Twelve hours in History and nine hours selected from other social sciences-political science, economics or sociology.

Program b
Required: Eight hours of history and 9 to 13 hours of political science, economics, sociology.

## Option III

In the area of Social Sciences under Option III (refer to page 57) a student may elect one of two concentrations:
(a) Twenty-four hours in the area with not more than 16 in one department as listed in Programs 1 or 2 below; or
(b) Twelve hours in the area, courses to be determined in consultation with the School of Education.

Program 1-General Social Sciences
Required: Sixteen hours from either economics, history, political science, psychology, or sociology.
Electives: Eight hours in other fields.
Program 2-General Social Sciences
Required: Sixteen hours from any two fields of Social Sciences.
Electives: Eight hours.

## PROFESSIONALIZED SUBJECT MATTER

## Option III

In the area of Professionalized Subject Matter under Option III, a minimum of 12 hours is required.
> *Art-325 Art in the Elementary School 425 Classroom Art Techniques

Education-312 The Teaching of Reading
315 Instructional Materials
319 The Teaching of Arithmetic
41.3 Science in the Elementary School

414 Social Studies in the Elementary School
416 Parent-Teacher Conference
423 Language Arts in the Elementary School
426 Primary Reading
429 Diagnosis of Reading Problems
442 Speech for the Classroom Teacher
English-321 Children's Literature
421 Advanced Children's Literature
*Music-340 Music in the Elementary School
Physical Education-312 Physical Education in the Elementary School
341 Methods in Folk Games
342 Problems in Teaching Rhythmics

[^0]
## Fifth Year and Standard Certification

The fifth year of teacher education is to follow a period of one year of initial teaching experience. The student must complete a minimum of eight semester hours in residence before beginning the third year of teaching. The total 30 hours must be completed before beginning the sixth year of teaching.

If the first teaching is for a part of a year only, study taken the next summer may be applied with permission of the department.

The student may choose the institution in which he wishes to take this advanced work as follows:

1. If he chooses to work at Pacific Lutheran University or any other of the teacher education institutions in this state, that institution shall be responsible for recommending him for the Standard Certificate upon successful completion.
2. If he wishes to undertake the fifth year in an out-of-state institution, his pre-service institution will be responsible for recommending him for the Standard Certificate. The student must secure general approval of his plan from his pre-service institution in advance.

There are four provisions governing the fifth year pattern of work, according to State Board regulations:

1. The fifth college year must include a minimum of 30 semester hours of which at least fifty per cent must be upper division and/or graduate courses.
2. No more than eight semester hours of extension and/or correspondence study may be approved as a part of the 30 semester hours in the student's fifth year program.
3. One semester of the fiith college year must be taken in residence in the recommending institution in the State of Washington or a single institution if out-of-state. A transfer student who wishes to be recommended by Pacific Lutheran University must take a minimum of 20 hours in residence.
4. The student may take 20 of the required 30 semester hours prior to or during the first year of teaching experience.

Following are requirements and procedures for the approval of fifth year programs of work at Pacific Lutheran University.

1. Specific course requirements are
a. Education 557-Evaluation or its equivalent. (Education 416 -Parent-Teacher Conference may be used by elementary teachers.)
b. Education 571-School Guidance Program or Education 370 -Principles of Guidance.
2. Any courses recommended for the individual student prior to the granting of the degree. These may be recommended by cither the area adviser or the School of Education.
3. Courses taken should strengthen areas of concentration and build stronger general education background as well as fill needs in the professional field.
4. 't he remainder of the program of studies is to be selected by the student with the guidance of those who have worked with him during his period of initial teaching and the advisers at the recommending institution.
5. The student secures approval of the recommending institution for work taken elsewhere before the work is begun.

Some of the work taken during the fifth year may also apply toward the M.A. degree for those who meet the requirements. A student must not plan that these two curricula shall coincide. The program as set up for the fifth year shall take precedence and must be finished first.

## Principal's Credentials

[^1]
## Master of Arts Degree

Students who intend to work toward the M.A. degree in the field of education must apply for admission to the Graduate School and meet the requirements outlined by that School. Majors in education are offered in the fields of Elementary Classroom Teaching, Guidance, and Administration and Supervision. A candidate electing either of the first two fields must take at least 10 semester hours in the field chosen. For the field of Administration and Supervision, candidates should see the course requirements as set forth in the **M.A. brochure or the pamphlet description of the program leading to the principal's credentials.
--Details of the program are available at the University upon request.

- Nvailable at the University upen request.


## School of Fine and Applied Arts

The School of Fine and Applied Arts comprises the Departments of Art, Music and Speech. offering a broad cultural education in the fine arts and special training in the following areas of study: sculpture. painting, applied music, music history and literature, theory and composition. drama, speech arts, speech patholngy, and telecommunications.

The objectives of this school are to provide the student specialized training in one of the fine arts; to provide a cultural background through the study of the relationship of all the arts; and to prepare the student for the professional application of his knowledge and training.

## Degrees Offered

The School of Fine and Applied Arts offers the degrees Bachelor of Fine Arts and Bachelor of Music.

Candidates for the Bachelor of Fine Arts degree may concentrate in the Departments of Art and Speech. They are required to complete 36 hours in their chosen concentration area plus 12 hours in the other areas in the School of Fine and Applied Arts.

Candidates for the Bachelor of Music degree must complete both the specific courses in music and the general course requirements and must meet the approved standards of musicianship.

The general course reguirements for the Bachelor of Arts degree are also reguired for both the degrees of Bachelor of Fine Arts and Bachelor of Music but with the following exceptions:

1. The number of hours required in a foreign language may vary from six to sixteen hours dependent upon the total number of credits earned in high school and the evaluation of the student's needs by the chairman of the department concerned and his recommendation to the Dean of the School.
2. The science requirement may be met by a year course in science or by Science 121 (Introduction to Biological Sciences) and Science 122 (Introduction to Physical Science).
3. The social science requirement is 12 hours, six of which must he completed in one department.

Art
Candidates for the Bachelor of Arts degree are registered in the College of Arts and Sciences and must meet all general requirements of the College. The specific requirements for the major are found under Art in the section, Description of Courses.

Candidates for the Bachelor of Arts in Education deg ree who are planning to concentrate in the field of Art should follow the course outline as listed under the School of Education in the section. Academic Organization.

Candidates for the Bachelor of Fine Arts derree may complete their majors with an emphasis in either oil painting or sculpture.

Requirements for a Bachelor of Fine Arts degree with a major in art are 36 credit hours in art, 12 additional credit hours earned in speech and music. Course requirements for a major in art with an emphasis either in oil painting or sculpture are Art 110, 111, 112, 210, 213, 215, 219. $231,411,412,450$, either 315,316 or 331,332 , and either 415,416 or 431 , 432.

Freshman Year
Mrt 110 Insroduction to the Visual Arts $\quad 3$
Art 111 Fundamentals of Art 3
Art 112 Drawing and Painting 2
Art 210 Creative Design
Fingl 101, 102 Composition
${ }^{1}$ Foreign language 101, 102
Rel 101 Life of Christ
Rel 112 History of the Christian Church 2
PE activity
Flectives

Art 315, 316 Sculpture or
Art 331,332 Oil Painting
Art 411, 412 History and
Appreciation of Art
Literature elective
Phil 312 Ethics
Social science elective Speh 352 Stage Scenery und Costume 3

Electives

Sophomore Year
Hrs.
Art 215 Sculpture 2
Art 219 Poster Design 2
Art 231 Oil Painting 2
Approved music electives
Fei 201 The Bible-OId Testament 2
Rel 202 The Bible-New Testamet,1 ?
-Science requirement 3
Social science elective $\quad 3$
Spch 101 Fundamentals of Speech 3
PF activity 2
2
-
$\overline{32} \quad \overline{32}$

Junior Year
Hrs.
4

Art 415, 416 Sculpture or
Art 431, 432 Oil Painting 4
Art 450 Special Problems 4
Social science electives i;
Electives $\quad 18$
Senior Year
Sculpture or
Oil Paintin
ial Problem
electives
Hrs.

| Senior Year | Hrs. |
| :--- | ---: |
| Art 415, 416 Sculpture or |  |
| Art 431, 432 Oil Painting |  |
| Art 450 Special Problems | 4 |
| Social science electives | 4 |
| Electives | 18 |
|  | 18 |
|  | 32 |

3
10
$-$
${ }^{1}$ A student entering without two units in a foreign language will be required to take two years of foreign language in college. The number of hours required is dependent upon an evaluation of the student's needs by the chairman of the department and his recommendation to the Dean of the School of Fine and Applied Arts.
:A year course in science is required. This requirement may be satisfied by any one of the following year courses: Biology 101, 102 or 131,132 or 141,142 ; Chemistry 111, 112 or 121. 122; Geology 101, 102; Physics 151, 152 or 261, 262; Science 121. 122.

## Speech

The Department of Speech embraces four sections: speech arts, drama, telecommunications, and pathology.

Candidates for the Bachelor of Arts degree are registered in the College of Arts and Sciences and must meet all general requirements of the College. The specific requirements for the major are found under Speech in the section, Description of Courses.

Carndidates for the Bachelor of Arts in Education degree who are planning to concentrate in the field of speech should follow the course outline as listed under the School of Education in the section, Academic Organization.

Candidates for the Bachelor of Fine Arts degree may complete their majors with an emphasis in speech arts, drama, or a combination major involving speech arts, drama, telecommunications, or pathology. This degree requires 36 hours of work within the Department of Speech following the program outlined below. The selection of courses must be made with the approval of the chairman of the department.

## BACHELOR OF FINE ARTS <br> Major in Speech


${ }^{1}$ A year course in science is required. This requirement may be satisfied by any one of the following year courses: Biology 101, 102 or 131, 132 or 141, 142; Chemistry 111, 112 or 121. 122; Geology 101, 102: Physics 151, 152 or 261, 262; Science 121, 122.
"A student entering without two units in a foreign language will be required to take two years of foreign language in college. The number of hours required is dependent upon an evaluation of the student's needs by the chairman of the department and his recommendation to the Dean of the School of Fine and Applied Arts.

## Music

The Department of Music offers curricula leading to the degrees of Bachelor of Arts and Bachelor of Music.

The Bachelor of Arts degree is a non-professional four-year course for students who want to become well-educated in music, yet want to be solidly grounded in liberal arts. Candidates for this degree are registered in the College of Arts and Sciences and must meet all requirements of the College. The specific requirements for the major are found under Music in the section, Description of Courses.

Candidates for the Bachelor of Arts in Education degree who are planning to concentrate in the field of music should follow the outline as listed under the School of Education in the section, Academic Organization.


#### Abstract

The Bachelor of Music curriculum is designed for the student who intends to become a professional musician. The degree is offered with a major in (a) instrumental performance, (b) vocal performance, (c) history and literature, (d) theory and composition.


## General Requirements for the Bachelor of Music Degree

Every prospective student will be tested in the areas of musicianship, general performance, ability, and, specifically, his ability to play the piano. At the entrance examination in piano the student will be asked to play major and harmonic minor scales, a simple piece by Bach, the first movement of a classic sonata, a sonatina, and to read at sight a short piece of average hymn tune difficulty.

A voice major must be a member of an instrumental ensemble, and an instrumental major of a vocal ensemble for at least one year.

## MUSIC CURRICULA

| Freshman Year Hrs | Hrs. | Sophomore Year | Hr s . |
| :---: | :---: | :---: | :---: |
| Mus 111, 112 Theery | 6 | Mus 211. 212 Theory | 8 |
| Music, vocal or instrumental lessons | 2 | Mus 221. 222 History | 2 |
| Music ensemble | 0 | - Mus 24:3 W'oodwinds | 1 |
| Engl 101. 102 Compasition | 6 | Mus 244 Irass and Percussion | 1 |
| Hist 103, 104 History of Western Europe or | e or | ${ }^{1}$ Music vocal or instrumental lessons | 2 |
| Hist 20:3, 2()4 American History | 6 | Music ensemble | 0 |
| Modern language 201. 202 | 6 | Social sicience electives | 6 |
| Rel 101 Life of Christ | 2 | Science requirement | 8 |
| Rel 112 History of the Christian Church | ch 2 | Rel 201 The Bible-Old 'restament | 2 |
| IP: activity | 2 | Rel 202 The IBible - New Testanment | 2 |
|  |  | PE activity | 2 |
|  | 32 |  | - |
|  |  |  | 34 |
| A. Instrumental Performance |  |  |  |
| Junior Year Hrs | Hrs. | Senior Year | Hrs. |
| Mus 350 Piano (Advanced) or |  | Mus 350 Piano (Advanced) or |  |
| Mus 352 Organ | 4 | Mus 352 Organ | 4 |
| Mus 360 Class Piano or |  | Mus 360 Class Piano or |  |
| Mus 362 Class Organ | 2 | Mus :362 Class Organ | 2 |
| Mus 311 Modal Counterpoint | 2 | Mus 411, 412 Form | 1 |
| Mus 312 Tonal Counterpoint | 2 | Mus 423 Classic and Romantic Music | 3 |
| Mus 321 Music in the IRenaissance | 3 | Mus 424 Contemporary Music | , |
| Mus 322 Music in the Baroque | 3 | Music ensemble | 2 |
| Music ensemble | 2 | Mus 1:37 Chamber linse:mble | 2 |
| Approved music electives | 6 | Music electives | 6 |
| Literature elective | 3 | Elentives | 6 |
| Phil 201 Introduction to I'hilosophy or |  |  |  |
| Ihil 300 I'rinciples of Philosophy or |  |  | 32 |
| Phil 312 Ethics | 3 |  |  |
|  | 30 |  |  |

[^2]Junior Year
Mus 33.4 Voice (Advanced)
Mus 521 Music in the lienaissance
Mus 322 Music in the Baroque
Mus 311 Modal Counterpoint
Mus 312 Tonal Counterpoint
Mus 341 Choral Conducting
Mus 135 Madrigal Singers and Vocal Ensemble
Music ensemble
Mus 150 Piano
Foreign language
Flertives
,

Hrs.
Senior Year
His.
Mus 354 Voice (Advanced) 4
Mus $42: 3$ Classic and Romantic Musir is
Mus 424 Contemporary Music 3
Mlus 411, 412 Form 4
Music en:semble 2
Mus 435 Opera Workshop 4
Mu*ic: elective; $\quad 1$
Literature elective 3
i’hil 312 Ethics 3
C. History and literature

Junior Year
Mus : 311 Modal Counterpoint
Mus 312 Tonal Counterpoint
Mus 321 Music in the Renaissance
Mus 322 Music in the Baroque,
Mus 427 Bach
Music ensemble
Mus 350 Piano (Advanced)
${ }^{1}$ Foreign language
Mus 141 Strings-Violin, Viola
Mus 142 Strings-Cello. Buss
Music elective

Senior Year Hrs.
Mus 411, 412 Form 4
Mus 423 Classic and Romantic Music 3
Mus 424 Contemporary Music is
Mus 428 Musicology :3
Music ensemble 2
Mus 426 Music in Antiquity and Middle Ages
Music electives 6
Literature elective 3
Phil 201 Introduction to Philosophy or Ptil 300 Principles of Philosophy or Phil 312 Ethics3$\overline{32}$
I). Theory and Composiiton

Junior Year
Mus 141 Strings-Violin, Viola
Mus 142 Strings-Cello, Bass
Mus 321 Music in the Renaissance
Mus $\mathbf{3 2 2}$ Music in the Baroque
Mus 311 Modal Counterpoint
Mus 312 Tonal Counterpoint
Music ensemble
Mus 341 Choral Conducting
Mus 150 Piano or
Mus 350 Piano (Advanced)
Mus 491 Composition
Music electives
Phil 201 Introduction to Philosophy or
Phil 300 Principles of Philosophy or Phil 312 Ethics

Senior Year Hrs.
Mus 411, 4i2 Form 4

Mus 423 Classic and Romantic Music 3
Mus 424 Contemporary Music 3
Mus 415, 416 Orchestration 4
Mus 342 Instrumental Conducting 2
Mus 491 Composition 6
Music elective 3
Literature elective
$\frac{3}{30}$
4

30

## School of Nursing

The School of Nursing is a professional school which meets all requirements of the University for the degree Bachelor of Science in Nursing. It is accredited by the Washington State Board of Professional Nurse Registration, which makes the graduates of this School eligible to take the licensing examination. Graduates who pass this examination are qualified to be registered (R.N.) and to fill first level staff nursing positions in health agencies.

The aim of the School of Nursing is to prepare university students to recognize and participate in the responsibilities and opportunities for Christian service in the profession of nursing; to provide for them the necessary tools to function as staff nurses in hospitals, public health agencies and medical clinics; and to offer a basic foundation for advanced study.

## Philosophy and Objectives

The School of Nursing believes that as a profession nursing should be concerned with the physical, mental, emotional, social, and spiritual health of the individual. Nursing education, therefore constantly strives to help students recognize these total health needs and inculcates in them the responsibility of acquiring the knowledge and skills necessary to meet such needs.

The School of Nursing believes that the Christian institution has a distinct advantage in offering this type of total education and that this University, with its Christo-centric emphasis, is in an advantageous position for preparing nurses truly dedicated to service of God and country in their profession.

The School of Nursing believes that the preparation of the professional nurse should be based on as wide a cultural curriculum from the liberal arts as possible, as well as on a sound professional curriculum.

## Admission, Promotion and Graduation

To be admitted to the Basic Nursing program, the student (1) must meet University admission requirements, (2) must have successfully conipleted the first year's work (as outlined in the School of Nursing curriculum) in the College of Arts and Sciences with a grade point average of 2.00 , (3) must, through the medium of testing and counseling, give evidence of emotional, mental and manual aptitudes for nursing, and (4) must meet the physical requirements.

Throughout the clinical period, the student is making a practical application of basic concepts learned. The School of Nursing faculty reserves the right to request the withdrawal of a student who fails to demonstrate competence. or who through her behavior fails to maintain professional standards.

For graduation from the School of Nursing, the candidate must meet the general requirements of the University; the general course requirements of the College of Arts and Sciences, with exception of the foreign language and history requirements; and must have completed the following specific requirements: natural sciences, 18 hours; social sciences, 20 hours; humanities, 23 hours; and professional nursing, 70 hours.

## Registered Nurse Program

To be admitted to the Registered Nurse program the graduate of a diploma school of nursing must (1) meet the University admission requirements, (2) provide the School with an official transcript of her basic nursing course. (3) provide the School with evidence of her current registration in a state or country, and (4) take the (iraduate Nurse Qualifying lixamination as arranged by the faculty of the School.

Each applicant's creclentials are individually evaluated and her course worked out. with her faculty adviser in the light of her needs, previous college preparation. the qualifying examination results, and her major field of interest. A minimum of one semester's work in a elinical area is required.

For graduation the candidate must complete the basic requirements for the Bachelor of Arts degree with the exception of the foreign language and history requirements, and must have completed 12 hours in the natural sciences, 15 hours in the social sciences, 23 hours in the humanities, 18 hours in professional nursing and 12 hours of electives.

## Health

The nurse is a teacher and promoter of health. The student of nursing through her behavior maintains and promotes her own optimum health. Physical examinations, x-rays, and immunizations beyond that in the general health program are required prior to admission to the clinical period and periodically thereafter, and are the responsibility of the student. Students are advised to carry personal health insurance while in the elinical program.

## Special Fees

In addition to regular University costs, students should be prepared to pay the cost of transportation between the campus and the clinical units (including the facilities for public health nursing); special health examination fees; and the cost of uniforms (approximately $\$ 70.00$ ); and nursing aptitude and achievement tests (\$10.00 to \$20.00).

## Basic Nursing Program

The nursing curriculum requires four academic years and one nincweek summer session for completion. Throughout the entire course the student has general academic and professional classes on campus as well
as clincal laboratory experience in various hospitals and other health agencies.

To provide the best learning experience in the various clinical fields under the direct supervision of its faculty, the School utilizes the hospitals and health agencies in its immediate vicinity including their libraries and class rooms. These are Mountain View General Hospital, capacity, 375 beds; Madigan General Hospital, capacity, 500 beds; American Lake Veterans' Hospital, capacity, 900 beds; Mary Bridge Children's Hospital, capacity, 40 beds; and the Tacoma-Pierce County Health Department. Additional hospitals, day nurseries, and other facilities will be used as needed to enrich the student's learning.

## Curriculum in Nursing <br> FIRST YEAR

## Fall Semester Hni.

Biol 161 Human Anatomy and Physiology 4 Chem 101 General Inorganic Chemistry 3 Engl 101 Composition Biol 162 Human Anatomy and Physiology 4 Chem 102 Introductory Organic Chemistry 3 Engl 102 Composition 3 Nurs 104 Introduction to Nursing 1
Nurs 103 Introduction to Nursing
Rel 101 Life of Christ Psy 101 General Psychology
Rel 112 History of the Christian Church 2 PE activity PE: activity

1
$\overline{17} \quad \overline{17}$

SUMMER
Nurs Li36 Fundamentals !
(for nine weeks) Fall Semester

SECOND YFAR


## Graduate School

## Purpose

The graduate program at the University provides advanced professional training in the area of a student's specialization in education and affords opportunity for research and special investigations in these same areas. The program of graduate study should become an initiation into methods of intensive study and research in some selected area of knowledge.

## Admission

Students holding a bachelor's degree from an accredited college or university who attained an undergraduate scholastic grade-point ratio of 3.0 during their senior year of college, and who have had one year of teaching experience, may be admitted and granted regular status in the Graduate School. Those with less than the average of 3.0 will not be considered for regular status until they have demonstrated their ability to do graduate work by a minimum of a semester's work with a grade average of 3.0. Further supporting evidence of the student's ability in the form of the Graduate Record Examination or other college ability tests may be requested.

Students applying for admission to graduate study as regular status students should submit the completed application blank (available from the Registrar's office) plus an official transcript. This should be done before or during the first session of registration in graduate courses. Approval of admission to the Graduate School does not imply admission to candidacy for the degree. All correspondence concerning admission should be directed to the Registrar.

## Classification of Studerits Admitted to Graduate Study

1. Those students approved for unqualified admission to graduate study by the Dean of the Graduate School and the dean of the college or school providing the major field of study are granted regular status.
2. Students admitted under the provisions of special status may include those who wish to pursue course work with no intention of qualifying for an advanced degree, those who are transient registrants, and those who fail to qualify for admission to regular status.

## Assignment to Advisers

Regular status students are assigned the Dean of the Graduate School as their major adviser. The chairman of the department in which the student takes his minor field of concentration becomes the student's minor adviser.

Special stalus students are advised by the chairman or a member of the major department.

## Program of Study

At the present time the program of study of regular status students includes a major area of concentration in education and an academic minor, completed in one of the departments of the University. For his major he selects any one of the following fields: Elementary or Secondary School Administration, Guidance and Counseling, or Elementary Education. Minors are offered in the departments of art, biology, business administration, chemistry, English, history, music, political science. sociology, and speech. A student wishing to minor in other departments may complete the work at another institution if he has the prior approval of his graduate committee. The specific course and credit requirements for the major and minor fields of concentration are set forth in a hulletin and other publications, which are obtainable on request.

The total graduate program, including final approval of the student's research work, is supervised by a graduate committee, composed of the Dean of the Graduate School, the dean of the college or school offering the major field. the chairman of the department of the minor field, and one other member of the faculty who may be appointed by the Dean of the Graduate School. Six semester hours of graduate work may be taken at another institution provided that approval has been given by the student's graduate committee.
liegular status students must have their proposed program of courses approved by, their respective graduate committees after approval of admission, not later than the second session of registration as a regular status student.

## Standards of Work

The minimum standard acceptable for regular status students is a grade point average of 3.0 in both the major and minor.

## Other Requirements

As an important part of his master's program, the student is required to show that he can do independent research. For this purpose, he may elect to follow one of two plans; namely, complete a thesis or write two or three research papers. Whichever plan he elects to follow, before embarking on his research, the candidate must present an outline of his proposed research to his committee for approval. This outline should follow a prescribed plan obtainable upon request. After his proposal for research has been approved, he must report to the appropriate adviser periodically for evaluation of his work. The research in its final form must be presented to the graduate committee for its approval. This must be done at least six weeks before the awarding of the degree. If the
student elects to follow the first plan, the thesis must be written in his major field of concentration. If he follows the second plan, the research may all be done in the major field or partly in the major and partly in the minor.

Under the thesis plan, the student is required to submit two typewritten copies of his thesis (to be bound later), the original for deposit in the college library and the first carbon copy for the Graduate School. Under the research paper plan, the student also must deposit typewritten copies of each paper with the Graduate School.

A written comprehensive examination over the required course and the major area of concentration, as well as an oral examination on the thesis or research, is required. The written examination is under the direction of the Dean of the Graduate School and must he successfully passed not later than eight weeks prior to commencement. Examinations in the minor are optional with the department concerned. The oral examination over the thesis or research is under the direction of the graduate committee and must be completed not later than four weeks prior to commencement.

All requirements for the master's degree must be completed within seven years. The seven-year period covers all work submitted for the completion of the master's degree regardless of whether the work was taken as special status or regular status, as well as credit transferred from another institution, comprehensive examination, thesis, and final oral examination.

Graduation and thesis binding fees are to be paid in the business of fice not later than four weeks before commencement.

For further details concerning course numbers and procedure, the student is referred to the bulletin, obtainable on request.

Summary of Procedures for the Master's Degree

| Procedures | Under the Direction of | Date |
| :---: | :---: | :---: |
| Application for admission to graduate work | Dean of the Graduate School | Before or during first session of registration as a regular status |
| Approval of admission | Dean of the Graduate School Dean of college or school of the student's major | student After submission of application |
| Selection of major and minor areas of concentration | Graduate committee* | After approval of admission. but not later than second session of registration |
| Approval of degree program | Graduate committee | After approval of admission. but not later than second session of registration |
| Selection and approval of thesis problem or problems for research papers | Graduate committee ${ }^{*}$ | Not later than the semester before the commencement in which student takes his degree |
| Progress reports on thesis or researeh papers | Adviser | Periodic evaluation and approval |
| Registration for thesis or research papers | Registrar's office | Must not be later than the last registration dates hefore the semester in which student takes his degree |
| Comprehensive written examination over major | Dean of Graduate School | During final year but not later than six weeks before commencement in which student takes his degree |
| Comprehensive examination over minor where required | Minor department | During final year but not later than six weeks before commencement in which student takes his degree |
| Filing of thesis or research papers | Graduate committee | During final year hut not later than six weeks before commence. ment |
| Final oral examination on thesis or research paper | Graduate committee: | During final year but not later than four weeks before commencement |
| Graduation fee and fee for binding thesis | Business office | During final year but not later than four weeks before commencement |

## DESCRIPTION OF COURSES

In the Following Pages will be found descriptions of the courses of instruction. While most of the courses listed are given every year, a system of alternating upper division subjects is practiced in some departments, thereby assuring a broader offering.

Courses open to freshmen and sophomores are numbered 101-299 and are considered lower division subjects. Courses open to juniors anc seniors are numbered 300-499 or above and are regarded as upper division subjects. Courses numbered 500 are open to graduate students only. Courses numbered in the 300 's and 400 's are open both to graduates and upper division undergraduates. Such courses mav be a part of the graduate program provided they are not specific requirements in preparation for graduate study.

The student should have his entire program made up of subjects in the division in which he classifies. In exceptional cases second semester sophomore students may be assigned to an upper division course if the prerequisites for the course have been met. In such cases the course cannot be counted toward the 40 hours of upper division courses required.

The University reserves the right to modify specific course requirements, to discontinue classes in which the registration is regarded as insufficient, and to withdraw courses.

## Explanation of Symbols

NUMBER after course title indicates semester hours credit given.
Sumbols are explained as follows:
I Course offered first semester
II Course offered second semester
I, II Course offered first and second semester in sequence
I II Course or courses offered either semester
$S$ Course offered in the summer
a/y Course offered alternate vears beginning with year listed

ART

Mr. Roskos, Mr. Elwell, Mr. Kittleson, assisted by Mrs. Engeset

The aim of this department is to offer instruction and guidance to those who desire to give expression to their creative ability in the actual practice of art, to those who wish to study art for its cultural value, to those who plan to teach in elementary, junior or senior high school.

The requirements for the Bachelor of Fine Arts with a major in art are outlined under the School of Fine and Applied Arts in the section, Academic Organization.

Requirements for a major in art for the Bachelor of Arts degree are 27 credit hours including Art 110, 111, 112, 210, 213, 215, 219, 231, 313 or 315 or $331,411,412$ and electives to complete requirements. Candidates for this degree are registered in the College of Arts and Sciences.

Candidates for the Bachelor of Arts in Education degree who are planning to concentrate in the field of art, should follow the course outline as listed under the School of Education in the section. Academic Organization.

[^3]2:31 OII. PAINTING 2
A course for beginners in oil painting techniques and a study in beginning composition and criticism. I
:3:3 AIJVANCEI (LAY MOIDEIINNG 2
Emphasis on individual study of form and design in pottery includink an experimental studly of the composition of bodies and glazes. I II
:315. 316 SCULPTURE 2. 2
Offers concentration in more and varied merlia and technique. Media are clay. plaster, stone wood, and welded metals. Prerequisite: Art 215. I. II

325 ART IN THE ELEMENT^RY SCHOOL, 2
A ceurse planned for those who intend to teach art in the elementary grades. (p)propriate projects in drawing, design and construction are worked in various media to illustrate the types of work which are suitahle to the interests and abilities of these pupils. Prerequisite: Preferably Art 111. Four houns of combined lecture and laboratory. I II
:3:31. $3: 32$ OIL PAINTING 2, 2
lictorial arrangements of s:till-life, figure. and landscape work rendered in oils. limphasis placed on composition. values, color, and brush technique. Prerequisite: Art 231. Four hours laboratory per week. I. II

411, 412 HISTORY AND APPRECIATION OF ART 3. 3
The course is planned to increase the student's appreciation of works of art. In the first semester a general survey is made of architecture. sculpture, and painting from the pre-classical arts through the arts of the Renaissince. In the second semeste: a similar sarvey is made from the Renaissance through the twentieth century. I. It
415. 416 SCULPTURE 2. 2

A continuation of 315,316 with an emphasis on individual direction and specialization irr the chosen media. Prerequisite: :315, 316. I, II
42.5 CLASSROOM ART TECHNIQUES 2

All media common to the classroom are situdied for full use manipulation and techniques. Also media not so common to the classronm are studied. Four hours laboratory per week.
431. 4.22 OIL. PAINTING 2. 2

A continuation of $331-332$ with an enıphasis on individual student direction and specialization in style and technique. Prerequisite: Art :311, 312. 1, II

440a ART IN THE SECONDARY SCHOOL, 2
A course planned for those who intend to teach in the secondary grades. Planned similarily to Art 325. Four hours combined lecture and latoratory per week. Prerequisite: Art 111 or consent of instructor. II

450 SI'ECIAL PROBLEMS 2-4
A course planned for advanced students majoring in art who wish to ecure greater proficiency in any particular field in which the student feels more training is needed. I II

## BIOLOGY

Mr. Strunk, Miss Ford, Mr. Knudsen, Mr. Leraas, Mr. Ostenson, Mrs. Sinith

The work in this department is designed to (a) give the student a broad knowledge and cultural appreciation of the world of living things; (b) provide a sound training for teachers who enter the biological sciences; (c) establish a biological foundation for practical work in fields such as agriculture. forestry'. fish and wildlife, bacteriology, entomology and other related fields; (d) lay an adequate foundation for students who desire to enter the fields of medicine. dentistry, veterinary medicine. medical and hospital technology, nursing, health education: (e) prepare students for graduate and research fields in the biological sciences.

A major for the Bachelor of Arts degree consists of a minimum of 24 hours. at least 12 hours in the upper division courses. Required supporting subjects for the major are one vear of chemistry and Mathematics 151. Chemistry 203, 204 and Physics 151, 152 or 261, 262 are strongly recommended. Students planning to major in hiology should not register for Biology 101, 102.

Candiclates for the Bachelor of Arts in Fducation degree, who are planning to concentrate in the field of biology, should follow the course outline as listed under the School of Education in the section. Academic Organization.

A major for the Bachelor of Science degree consists of a minimum of 35 credit hours. Required supporting subjects are Chemistry 121, 122. 203, 204; Physics 151, 152 or 261, 262; Mathematics 131. The group requirements of the College of Arts and Sciences also must be fulfilled.

A minimum of 60 credit hours in sciences and mathematics is required, but no more than 40 credit hours in the Department of Biology may he counted in the 128 credit hours required for graduation.

Curriculum in Biology

| Freshinan Year Hrs. | Sophornore Year | Hrs. |
| :---: | :---: | :---: |
| ISiol 1:31, 132 General Zonlogy | 13iology approved courses | 8 |
| Engl 101, 102 Composition | Chem 121. 122 Inorganic Chemistry | and |
| ${ }^{1}$ Foreign language 101. 1028 | Qualitative Analysis | 8 |
| Hist 103, 104 History of Western 1:urope or | Foreign language 201, 202 | G |
| Hist 203. 204 American History G | Math 131 College Algebra | 3 |
| Rel 101 Life of Christ 2 | Rel 201 The Bible-Old Testament | 2 |
| Rel 112 History of the Christian Church 2 | Rel 202 The Bible-New Testament | 2 |
| PF, activity 2 | PE activitv | 2 |
| 34 |  | 31 |
| Junior Year Hrs. | Senior Year | Hrs. |
| Art 110 Introduction to the Visual Arts 3 | IBiology approved courses | 12 |
| Biology approved courses | Literature requirement | 3 |
| Chem 203, 204 Organic Chemistiy 8 | Philosophy requirement | 3 |
| Phys 151. 152 Essentials of Physics or | Social science elertive | 3 |
| Phys 261, 262 General Physics 10 | $\wedge$ pproved electives | 11 |
| Social science electives (upper division) :3-6 |  | - |
| 32 |  | 32 |

'Students who enter the University with two years of a modern language may elect to take second year courses in the same language during the frestman year.

## 101. 102 GENERAL BIOIOGY -1, 4

A general consideration of the most important principles and facts of the science of living things. Tiwo lectures and two laboratory periorls per week. I. II
131. 132 GENERAL ZOOLOGY 4. 4

A survey of the animal kingdom and of fundamental biological principles. Two lectures and two laboratory periods per week. 1. II
141. 142 GENERAL I3OTANY 4, 1

A survey of the plant kingdon, sitructure, first semester: life history serond semester. 'T'wo lectures and two laboratory period; per week. I. II

154 THE FLOWERING PLANTS 2
Field studies of the flowering plants of the region. Not to be cotunted toward a major in biology. I
161. 16i2 HUMAN ANATOMY ANI) PHYSIOLOGY 4, 4

A study of the structure and the functions of the human brody. The course is designed to meet the needs of pre-nursing students and majors in Physical liducation. Two lectures and two laboratory periods per week. I, II

201 MICROIBIOLOGY 4
Bacteria, yeasts, molds. viruses, and other microorganisms. their chatacteristics and their role in the home, medicine, agriculture, and industry. Two lectures and two laloratory periods per week. Prerequisite: 102. 1:32. 142 or 161 . I II

20:3 THF SPRING FLORA 2
A course dealing with the local spring flora. 11
221 BIOLOGICAL TECHNIQUES 2
Methods of collecting and preserving biological materials for classroom and research study. Prerequisite: 102 , $1: 32$ or 142 . S

222 CONSERVATION OF NATURAL RESOURCES 2
The conservation of natural resources in the United States. I
2:31 GENETICS 3
A study of the laws of inheritance and their special application to man. Prerequisite: Science 121 of Biology 102,132 or 142 . II

242 SYSTEMATIC BOTANY 3
The identification and classification of the seed plants represented in the lecal flora. One lecture and two laboratory peried:; per week. Prerequisite: I3iology 102 or 142. II a/y 1961-62

274 MICROTECHNIQUE 2
Principle; and practice in methods of preparing histological. embryological and eytological specinens for microscopic sturly. Prererfuisite: IBiology 102, 132, or 1622. II a/y 1961-62

## All ORNITHOLOGY 2

A study of the birds, with emphasis on local kinds. Designed for students with a hobby interest in birds as well as for advanced students in biology. Prerequi: ite: [3iology 102, 132 or consent of instructor. I]
:32:3 NATUKAI. HISTORY OF INVEITIEHRNALES 4
The classification anatomy, natural history and importance to man of the invertebratei. I.ectures. laboratory studies and field collections. L'rerequisile: 1 biology 102 or 1:32. I a/y $19(32-6: 3$
:32. NATURAI. HISTORY OF VERTEBKRATES 1
Classification. natural history and economic importance of the vertebrates with the exception of birds. Icetures. laboratory studies and field collections. Irerequisite: I Biology 102 or $1: 32$ : 361 recommended. Il a/y 1962 -(j;

## 344 PLANT PHYSIOLOGY :3

A study of the plant's intena! mechanism. One lecture and two laboratory periods per week. Prerequisite: Biology 102 or 142. I
351. 3522 NATURAI. HISTORY OF THE PACIFIC NORTHWEST 3. 3

An extensive field and lathoratory course covering major phases of the natural history of the region. Lectures. lakoratory studies and field work. Not to be counted toward a major in biology. Prerequisite: Insitructur's consent. S

## :361 COMI'ARATIVE ANATOMY 4

A comparative study of vertebrates with dissection of representative forms. Two lectures and two laboratory periods per week. Prerequisite: Biology 102 or 1:32. I

364 VERTEBRATE EMIBRYOLOGY 4
A study of the development of vertebrates. 'Two lectures and two laboratory periods per week. Prerequis:ite: Biology 19Y2 or 132: :361 recommended. II

## 371 P'ALRASITOLOGY 4

A study of the morphology, life histories and host-parasite relationships of the common varieties of parasites of vertebrates with emphasis on those of man. Pre requisite: Biology 102 or 132. I a/y 1961-62

372 GENERAL ENTOMOLOGY 4
The classification, natural history, economic importance and control of insects. Two lectures and two laboratory periokls per week. Prerequisite: Biology 102 or $1: 32$. $11 \mathrm{a} / \mathrm{y}$ 1961-62

## 411 HISTOLOGY 4

A microscopic study of the tissues and organs of vertebrates. Two lectures and two laboratory periods per week. Prerequisite: Biology 132 and 361 or 364 . I

## 424 ECOLOGY 3

A study of plants and animals in relation to their environment. Two lectures and one laboratory period per week. Prerequisite: Biology $1: 32$ and 142 . II a/y 1961 fin

4:32 COMPARATIVE PSYCHOLOGY 3
A course devoted to the neurological basis of animal reactions with emphasis on the mechanics of adjustment to heat. light. chemical and mechanical stimulation. Pre. requisite: Instructor's consent. S

441 GENLERAL P'HYSIOL.OGY 4
A course designed to acquaint the student with the fundamental principles of physiology. Prerequisite: Instructor's consent. If a/y 1962-63

## 471 HISTORY OF BIOLOGY 2

Rise and development of zoological theories and laws. Prerequisite: Biology 102. 132 or 142 or instructor's consent. I a/y 1961-62
481. 48.2 SIEMINAR 1. 1

Selected topics in biology on the basis of literature and/or original research. Open to juniors and seniors majoring in biology. I. II

Investifations in fields of special interest may be carried out by those students majoring in hology who have demonstrated their ability to do independent work. Open to major: only. Prereguisite: Consent of the chairman of the department.

## BUSINESS ADMINISTRATION

Mr. Zulauf, Mrs. Hilbert, Mr. King, Mr. Peterson<br>assisted by Mr. Pearson, Mr. Peters

Requirements for the Bachelor of Business Administration degree are listed under the School of Business Administration in the section, Academic Organization. Candidates for this degree should follow the course outline.

Prerequisite to enrollment in courses above 300: Admission to the School of Business Administration or the consent of the department.

103 I BUSINLSS MATHEMATICS $A N I$ ) MACHINES 2
Fundamental operation of 10 -key and rotary calculators. Application of machines; operation to problems in business mathematics including decimals, percentages, interest. discounts, markugs, installments, amuities. I

141 T3EGINNING TYPEWIRITING 2
Introduction of keyboard and basic techniques of touch system; for those who have had no previous training in typewriting. Five hours per week. I II

142 AI)VAN(EI) TYPEWRITING 2
Review of fundamentals: development of speed and accuracy; emphasis on production standards in letters, tabulations, manuseripts, and business forms. Four hours per week. P'rerequisite: BA 141 or equivalent. 1 II

143 BEGINNING SHORTHAND 3
Gregg Shorthand Simplified; emphasis on theory, reading, and copying; beginning dictation; no credit for one semester, must be followed by BA 144. Five hours per week. I

144 INTERMEDIATE SHORTHANI) :3
Intensive review of fundamentals: emphasis on speed in reading, writing, and dictation; beginning transcription. Five hours per week. Prerequisite: BA 143 or equivalent. II

211, 212 ELIEMENTARY ACCOUNTING:3,3
Balance sheet, income statement, accounting cycle, adjustments, asset valuation, partnerships, corporations, basic cost accounting, funds statements, analysis of financial statements, use of costs in decision-making. I II

241 IBUSINESS COMMUNICATION 3
1,etters of incuiry: orders and acknowledgments; sales letters; employment letters; claims, adjustments. eredit, and collection letters; business reports. Prererfuisites: 13A 141 or equivalent, and English 102. I
2.13. 244 AIVANCEI) SHORTHANI) 3. 3

Emphasizes sustained speed building in dictation and transcription; stress is placed on competence de-signed to meet high secretarial employment standards. Four hours per week. Prerequisite: 13A 144 or equivalent. I, II

26 IN INISTMENTS 2
Place of inventment in economy, risks of investnent, financial information, stock markets and brokers, financial analysis. concepts of investinent valuation, investment policies, meria, and management. Prerequisite: 211. I a/y 1962-6i3

27:3 CONSUMER ECONOMLCS 3
See Economics 273. May count as credit for major in business administration.

Sce Economics 301.

302 INTERMEIOIATE ECONOMIC ANALYSIS 3
See Economics 302.
311. 312 INTERMFTHATE ACCOUNTING 3. is

Fundamental processes, working capital itenti especially inventories, non-turrent items with emphasis on investments and plant and equipment accounts, corporate capital, income deternination. cash-flow and funds statements, analytical processes. Prerequi-ite: I3N 212. I. II

Tax principles and tax planning. I'ersnnal and comporate income tax, including capital gains. I'rerequisile: 13A 21\%. I
:34 AUl)ITIN(; 3
The principles and procedures of antiting as they apply to the major batance shect and income accounts; generally accepted auditing standards used by (lls's; pro. fessional ethics. I'rerequisite: 13A :312. II

315 (:OST $\mathrm{ACOOUNTING}: 3$
Principles of cost accounting: job, lot and process systems; itandard costs. Use of accumulated and budgeted costs in financial and managerial accounting. I'rereypisite: ISA 212. I
i321 LAS3OR IPROIBLIEMS :3
see Economics 321.
BiS INTEIRNATIONA!, TRADE: 3
See liconomics 331 .
340 ITRINCIPLES OF BUSINESS EDUCCNTION 2
Objectives of high school business programs: the business currioulum; somons of information: leading busincsis educators: analysis of current writings: layout and facilities; evaluating business teachers; evaluating competence for business occupations; national and local trends in business education. If
:342 SLECHF:INRLAL, IROCFI)URE: 3
Fundamentals of office practice and procedures: business ethics, attitudes, responsibilities: filing systems, office marhines. duplicating processes, application of secretarial skills. Prerequisites: $13 \wedge 142$ and 144, or equivalent- II
:351 (ORGANIZATION ANI) MAN: (il:MENI :3
Art and science of management in atyathir socicty. I'laming, dirceting, corordinating and controlling the changing organization. I
$35)^{2}$ IR()I)U(TION MANA(IEMENT is
Principles of scientific matagement: planning profucts, physical facilities. equipment and materials for production: methods and techniques of supervision and control of personnel: production control: purchasing and inventory management. L'rerequivite: 13A 381. II
:351 OFFICI: MハN八(iFMLENT ;
Application of management principles to office organzation. Layout and facilities. equipnent. flow of work, data proceessing systems, evaluation and stamdards. Coordin. ation with other husiness functions. I'rerequisites: $13 \Lambda 141$. 212. II ay 19 fil. (i2
;(i) MoN:Y ANI) HANKIN(; ;
See liconomicn isil.
$36 \% 2$ I'UHI.IC FINANCL 3
See Ficonomics 362.

364 ISUSINESS I INNN('E:
Finance management, short and long term financing, instruments of finance. financial institutions. promotion, dividend policy, expanmion of the firm. and reorganizatton. I'rerequisile,s lis 2I2. : 381 . II

Fand and buildings. Iegal forms, real extate makket, apprationl. finameing real estato. public interest, property development and management, location theory. I a y latil-6i2

36\% INST:IRAN(FF: 3
In introduction to the underlving principle- of insurance followed by a descriptive study in the more important branches of the insurance business. II at $y$ ISkiz- $6: 3$
:371 M 1 RKE'TING; ;
Marketing function:-; ultimate consimmens: institutions and channels for marketing consumer and industrial goods; basic techniques; of marketing; marketing policien and rovernment regulation. I

372 IEFTALING: 3
Whysical facilities and requirements; organization and personmel; merchandise policy, selection. buying and pricing, and control; promotion; services; managerial controls in retailing. Prerequisite: $13 \wedge$ 371. II $a / y$ 1962-63

373 SALIES MANAGEMHNT 3
Functions of the sales manager: organization; selection. development, compensation, supervision and control of salesmen; sales planning and analysis. Prerequisites: 13 A 371, 381. 1
:375 ADVER'1'ISING : 3

- Role of advertising in the marketing program; elentents of advertisement, media and methods: planning and control of advertising programs; psychological, social and economic aspects of advertising. Prerequisite: J3A 371. I a/y 1961-62
:381 S'TNTISTICS: 3
See Economics 381 .
391, 3!2 BUSINESS LAAW :3, 3
l'rocedures, contracts, agency, negotiable instruments. business organizations, property, trusts and wills, transportation, insurance and employment. I. II

42 I PERSONNEL MANAGEMENT 3
Principles and procedures used in obtaining and maintaining an efficient working force. Prerequisites: BA 381 and Psychology 101. II

422 COLLECTIVE BAFGAINING 2
The principles of collective bargaining are studied through the medium of actual cases from American industry dealing with the negotiation and application of union management agreements. Offered on demand.

434 GOVERNMENT AND BUSINESS 3
Sce Économics $4: 34$
440b BUSINIESS EIOUCATION IN THE SECONDAIRY SCHOOL, 2
Application of research findings and psychological principles to the development of skills, attiturles, and conceptsi in typewriting, shorthand, consumer, general business, and office practice courses. I

452 BUSINESS POLICY 2
Fornmatation of policies to integrate all functions of business. Social, ethical, religious. economic, educational and international implications in the formulation of business policies and objectives. Prereguisite: Senior classification in the School of Business Administration.

MARKETING MANAGEMIENT 3
1'roduct planning: market investigation: marketing strategy; price policies, planning and administering comprehensive marketing programs; control of marketing operations. 1'rerequisites: 13A 371, 381. I

TRANSPORTATION 3
Functions and characteristics of transportation services; rates, service and carrier competition; coordination of highway, railroad, air and ocean traffic; industry practices: regulation and promotion by government. Offered on demand.

MAJOR CONFERIENCE $1-4$
Individual problems and assignments, group conferences and research reports. Prerequisite: Consent of instructor.

## CHEMISTRY

Mr. Ramstad, Mr. Anderson, Mr. Olsen

Chemistry, the science that describes matter and the changes which matter can undergo, occupies an important position in present-day culture. The chemistry department aims to provide its students with every possible opportunity to obtain a sound knowledge of chemistry. In addition, however, it encourages its students to give serious consideration also to the broader areas of study which confront them at a Christian liberal arts institution and which can help them find purpose in life.

A major fulfilling the requirements for the Bachelor of Arts degree consists of a minimum of 24 hours plus Mathematics 151 and Physics 151-152 or 261-262. Chemistry 102 cannot be counted toward a major.

Candidates for the Bachelor of Arts in Education degree who are planning to concentrate in the field of chemistry should follow the course outline as listed under the School of Education in the section, Academic Organization.

Students planning to enter the chemical profession are advised to follow the program leading to the Bachelor of Science degree. This degree requires a minimum of 60 credit hours in the various fields of science and mathematics of which 40 hours must be in chemistry. These 40 hours must include Chemistry 121, 122; 203, 204; 309; 311, 312; and 321, 322. Not more than 40 hours in the major may be counted toward graduation. Required supporting subjects include Physics 151, 152 or 261,262 and Mathematics 131, 200 and 201. In addition, Biology 131, 132 is recommended.

The foreign language requirement for either the Bachelor of Arts or Bachelor of Science degree should be fulfilled by the study of German. A year of French or Russian is also recommended.

## Curriculum in Chemistry

| Freshman Year Hrs. | Sophomore Year Hrs. |
| :---: | :---: |
| Chem 121. 122 Inorganic Chemistry and | Chem 203, 204 Organic Chemistry 8 |
| Qualitative Analysis 8 | Math 201 Analytic Ceometry and Calculus is |
| ENingl 101, 102 Composition 6 | Phys 151, 152 Essentials of Physies or 8 |
| ${ }^{1}$ German 201, 202 Intermediate German 6 | Phys 261, 262 General Physics 10 |
| Math riat (iollege Algehra 3 | Rel 201 The Bible-Old Testament 2 |
| Math 200 Analytic Geometry and Calculus 4 | Rel 202 The Bible-New Testament 2 |
| Rel 101 Life of Christ 2 | Approved electives 6 |
| Rel 112 History of the Christian Church 2 | PE activity 2 |
| PE activity 2 |  |
|  | 31-33 |
| 33 |  |
| Junior Year Hrs. | Senior Year Hrs. |
| Chem 309 Chemical Literature 1 | Chemistry electives 7 |
| Chem 311, 312 Physical Chemistry  <br> Chem 321 Quantitative Analysis 8 | 2Art or music elective 3 |
| Chem 322 Instrumental Analysis 4 | Social science electives (i |
| "Literature elective ${ }^{\text {el }}$ | ${ }^{2}$ Phil 300 Principles of Philosophy or |
| -Hist 103, 104 History of Western Europe or | 2Phil 312 Ethics :3 |
| Hist 20:3. 204 American History asocial science approved elective | Approved electives 12 |
| Approved electives 4 | - |
| $\overline{33}$ | 31 |

'Assumes that two years of German has been completed in high school. If not, the language requirement is to be postponed until the sophomore year.
"Courses thus designated may be taken in any order.

101 GENERAL INORGANIC CHEMISTRY 3
The basic principles of chemical theory and inorganic chemistry. Two lectures and one 2 -hour laboratory period per week. I

## 102 INTRODUCTORY ORGANIC CHEMISTRY 3

Survey of organic chemistry and its role in biological phenomena. Two lectures and one 2-hour laboratory period per week. Prerequisite: Chemistry 101, 111 or 121 . II

111, 112 GENERAL CHEMISTRY 4, 4
The basic theories of chemistry and an introduction to the descriptive chemistry of both inorganic and organic substances. Designed primarily for students wishing only to fulfill the laboratory science requirement. Three lectures and one 2 -hour laboratory period per week. Not offered 1961-62. I, II

121, 122 INORGANIC CHEMISTRY AND QUALITATIV ANALYSIS 4, 4
Fundamental chemical theory, inorganic chemistry, and, in the second semester, inorganic qualitative analysis. Required for chemistry majors and other pre-professional students who wish to take additional chemistry courses. Three lectures and one 3-hour laboratory period per week. Prerequisite: Completion of Mathematics 101 or its equivalent, or co-registration in Mathematics 101. I, II

203, 204 ORGANIC CHEMISTRY 4, 4
An interpretation of properties and reactions of aliphatic, aromatic, and heterocyclic compounds on the basis of current chemical theory. Laboratory work provides an introduction to conventional and modern techniques for the synthesis and study of organic compounds. Three lectures and two 2 -hour laboratory periods per week. Prerequisite: Chemistry 122. I. II

221, 222 INDUSTRIAL CHEMICAL CALCULATIONS 2.2
Quantitative interpretation and application of physical and chemical data to various industrial processes. This course is primarily for those people who intend to enter the field of chemical engineering. Two lectures per week. Prerequisites: Chemistry 122 and Mathematics 201, and 202 (may be taken concurrently). I, II a/y 1961-6?

301 INTRODUCTORY PHYSICAL CHEMISTRY 4
A survey course intended primarily for pre-dental and pre-medical students. Three lectures and one 3-hour laboratory period per week. Prerequisites: Physics 152 or 262, Chemistry 204, and Mathematics 151. II

309 CHEMICAL LITERATURE 1
Study of systematic procedures for library research. One lecture per week. Prerequisites: Chemistry 204 and reading knowledge of German. I a/y 1962-63
:311, 312 PHYSICAI. CHEMISTRY 4, 4
A study of the relationship between the physical and chemical properties and the energy content of chemical systems. Three lectures and one 3 -hour laboratory period per week. Prerequisite:: Chenistry 204. Physics 152 or 262, and Mathematics 201. I, Il
:321 QUANTITATIVE ANALYSIS 4
Chemical methods of quantitative analysis. Two lectures and two 3 -hour laboratory periods per week. I'rerequisites: Chemistry 204, Mathenatics 151, and I'hysics 152 or 262 . 1

322 INSTRRUMI:NTAI, ANAI,YSIS 4
Instrumental methodss of analysis and molecular structure determination. Two lectures and two 3 -hour laboratory periods per week. I'rerequisiles: Chemistry 311 and 321 . II

401 ORGANIC: QUALITATIVE ANAIXSIS 4
A study of methods for the isolation and identification of organic compounds. Emphasis is placed on modern techniquess such as spectroscopy and chromatography. I'rerequisites: Chemistry 309 (may be taken concurrently) and 322 . I

412 ADVANCED ORGANIC. CHEMISTRY 3
A study of current organic chemical topics such as electronic theory, stererochemistry and reaction mechanisms. Three lectures ner week. Prerequisite: Chemistry 312. II

422 ADVANCED INORGANIC CHEMISTRY 3
Application of advanced chemical theory to inorganic compounds. Three lectures per week. Prerequisite: Chemistry 312. 11

441 INIEEPENIBENT STUISY $1-3$
Open to qualified students who wish to study some chemical topic not covered by a regular course. Proposied project must be approved hy the chairman of the department. I II

451 RESEARCH $1-4$
Open to qualified students wishing to pursue limited but original research. I'rerequisite: Consent of the chairman of the department. I II

## ECONOMICS

Mr. Pierson, Mr. King, Mr. Peterson

The courses in economics are designed (1) to offer to all students an opportunity to acquire a general understanding of the private and public sectors of the United States economy so that they may be more enlighten-
ed citizens and voters. (2) to provide the necessary general economic background for students of business education. (3) to prepare the student for a career in economics, and (4) to provide the student with the necessary background for graduate study in economics.

## Requirements for a Major:

A major in economics shall consist of a minimum of 28 semester hours including Economics 101. 102, 301, 302, 304, 381, and 401, 402. As supporting subjects for a major, Mathematics 151 and 200, or their equivafent, are required. English 101, 102 must be completed with a grade of C or better.

## 101 PRINCIPLES OF ECONOMICS 3

An analysis of the U. S. economy from the aggregative point of view; basic concept of the economy. measuring the level of U.S. economic activity, factors determining this level, the problems of inflation and unemployment, monetary and fiscal pelicies: for stabilizing the economy. I

102 PRINCIPLIES OF ECONOMICS :3
An analysis of the $U$. S. economy from the microscopic point of view; determination of the price of specific preducts and of specific factors of production, the quantity of output, and the methed of preduction. The international economy. II

27:3 (ONSUM1FR ECONOMICS 3
Consumer saving and spending problems imcluding estate planning, tax planning, life insurance. invest ments, intelligent buying, budgeting, consumer education and needed legal reforms. Ethical considerations of gevernment and business from the viewpoint of the consumer. The power of the consumer in the areas of production, marketing, finance, and market research. May not count as crectit for a major in economics. Offered on demand.
:300 GENERAL ECONOMICS ©
An introductory course in economics designed to meet the needs of upper division students. Not open to anyone whe has received credit for Economics 101. I

301 INTERMEDIATE ECONOMIC ANAL,YSIS 3
Macre-economics at the intermediate level. National income accounting and determination including looth the commodity and money markets. Prerequisite: Economics 101. I

302 INTERMEDIATE ECONOMIC ANALYSIS 3
Micro-economics at the intennediate level. The theory of consumer behavier. Product and factor prices under conditions of monopely, competition, and intermediate markets. Welfare economics. Prerequisite: Economics 102. II

304 DEVELOPMENT OF ECONOMIC THOUGH'T 3
A survey of the development of economic thought from ancient to modern times with emphasis on the period frem Adan Smith to J. M. Keynes. This period includes: the classicists, the optimists, the socialists, the nationalists, and the historical and Austrian schools. 1'rerequisite: Economics 101 and 102. I a/y 1962-63

321 I ABOR PROBLEMS 3
A study of the history, nature and treatment of labor problens in the United States. Among the topics discussed are employment and unempleyment; wage preblems; collective largaining; unions and empleyer asseciations; industrial unrest and conflict. II a/y 1961-62

3:31 IN'IERNATIONAL, 'TRADE 3
Regional and international specialization, comparative costs, international payments, and exchange rates. National pelicies to promote or restrict trade. I3usiness practice
m international trade and investment. Prerequisite: Feconomics; 101 and 102 . I a/y 1:142-63

361 MONEY AND 13ANKING 3
The nature and functions of money. Credit institutions. The relationship of money and bank deposits to the national economy. Prerequisite: Eronomics 101 . I a/y $1961-f ;$
:362 PUISLIC FINANCE 3
Public taxation and expenditure at the federal. state, and local levels. Types of taxe. and expenditures. The budget. The public debt. Fiscal control of the husiness cycle. Prerequisite: Economics 101. Il a/y 19fil-62
:364 IJUSINIESS FINANCE : 3
See Business Administration 364. 1I

381 STATISTICS 3
Descriptive statistics: measures of central tendency, dispersion, and proportions. Inferential statistics: the testing of hypotheses by use of data derived from samples. Regression and correlation analysis. I II
401. 402 SEMINAR 2, 2

A general review of economic theory. Student research into current economic analysi; in selected areas. I, II

434 GOVERNMENT AND BUSINESS 3
A study of the relationship of government and business in the United States with special attention to governmental regulation of business. II

497 INDEPENDENT STUDY 1
498 INDEPENDENT STUDY 2

499 INDEPENDENT S'TUDY 3
Individual problems and assignments, conferences with instructor, and research repont

## EDUCATION

Mr. Amend, Mrs. Broeckel, Mr. Carlson, Mr. Eklund, Mr. A. Hagen, Miss Nielsen, Mr. Pederson, Miss Runbeck, Mr. Sjoding, Mrs. Stenson, Mr. Scott; assisted by Miss Caldwell, Mrs. Hair, Mr. Holden, Mrs. Keblbck, Mrs. Lamka. Mr. Springer

Candidates for the Bachelor of Arts in Education degree should follow the course outline as listed under the School of Education in the section, Academic Organization.

202 INTRODUCTION TO EDUCATION :
A survey of educational problems and issues to orient new students to the protession. A study of the State Manual and a "project" involving actual experience with children is included. Special tests and interviews are scheduled for the guidance of the prospective teacher. I II

3(0) HUMAN DEVELOPMENT 3
$\Lambda$ study of the developmental process of the human organism beginning with the prenatal period and continuing through adolescence. Emotional, social, intellectual, and physiological aspects of development are included. Students will have opportunity to do both Inngitudinal and cross-sectional type observations. I'rerequisite: Psychology 101. Students in the teacher education pregram should complete Fducation 202 prior to 301 . I II

307 PUBLIC SCHOOL SYSTEM 2
A survey of the school laws of Washington as they affect the management and xdministration of the school. Also consideration of practical problenss in classroom organization. Not open to students who have completed Education 202. I S
$311 a, b$, and ed METHODS AND OBSERVATION ;
A study of curriculum, materials and methods of teaching at the various levels from primary through high school. Observation:; in uctual school situations followed by discussion. Those who wish to prepare prinarily for kindergarten and primary elect 31 la ; those for intermediate and upper grades, 311 b ; and those for junior and senior high school, 3lled. Prerequisite: Education 202 and 301. I II
:312 THE TEACHING OF READING 2
A comprehensive survey of the problems of teaching reading in all the grades. Effective materials, methods, techniques and procedures are studied. I II
:315 INSTRUCTIONAL MATERIALS 2
A survey of audio and visual materials; and aids, their use in the curriculunn, and their organization and administration in the school. II S

319 THE TEACHING OF ARITHMETIC 2
An over-all study of the hasic mathematical skills and abilities needed by the teacher in the elementary and junior high school. Practice in achievement tests in arithmetic and interpretation of scores for diagnostic purposes. I II

320x THE TEACHING OF SI'ANISH IN THE E1.EMENTARY SCHOOL 2
353 PSYCHOLOGICAL TESTING 2
See Psychology 353.

370 PRINCIPLES OF GUIDANCE 2
A study of procedures used in helping the student achieve suitable goals in school and in society. Emphasis will be given in testing methods for solving various educational, personal and vocational problems for the student. I II

405 ADOLESCENT PSYCHOLOGY 2
See Psychology 405.
407 EDUCATIONAL SOCIOLOGY 2
See Sociology 407.
408, 409 READINGS IN EDUCATIONAL PROBLEMS 1-3
Students who desire to pursue a special line of individual reading, investigation, or research may do so for credit, receiving help and guidance from the faculty member best qualified to assist in the particular problem. Credit will vary with the amount of work done. I II

412 THE BLIND CHILD IN THE PUBLIC SCHOOL 2
A course to help the teacher assist the blind child to adjust emotionally, socially, physically and educationally to the regular public school classroom situation. An introduction to English Braille is included. S

413 SCIENCE $1 N$ THE ELEMFNTARY SCHOOL 2
A course designed to acquaint the student with the objectives. materials and methods of teaching the sciences in an integrated program. I, II

414 SOCIAL STUDIES IN THE ELEMEN'IARY SCHOOL 2
A course designed to acquaint the student with the objectives, inaterials and method:s of teaching the social studies in an integrated program. Open to experienced teachers only. II, S

416 PARENT-TEACHER CONFERENCE 2
A study of the principles and techniques of parent-teacher conferences. Procedures
for introducing a parent-teacher conference program to the school and community. Evaluation of various grading systerns. Open only to experienced teachers and students who have completed or are taking student teaching.) I II S

419 ADMINISTRATION OF THE SCHOOL LIBRARY 2
Organization and administration of the school library for teacher-librarians in the elementary schools. S

420 PROCESSING SCHOOI LIBRARY MATERIAIS 2
Simplified procedures for the classification, cataloguing and technical processing of school library materials. S

423 LANGUAGE ARTS IN THE ELEMENTARY SCHOOL 2
A course designed to give the elementary teacher, grades one through eight, an underitanding of how to teach the language arts in a functional manner. The tollowing skills will be considered: usage, listening, speaking, writing, spelling and vocabulary building. Open to experienced teachers only. 1 S
42.5 CLASSROOM ART TECHNIQUES 2

See Art 425.
426 PRIMARY READING 2
A study of the materials and methods of the modern reading program and its relation to other activities. S

428 KINDERGARTEN 2
A study of the kindergarten child and his adjustment problems. Special emphasis on activities and procedures for his development. S
42. DIAGNOSIS OF READIN(; PROIBLEMS 2

Causes, prevention, and correction of reading disability cases emphisized. Various types of reading disability cases diagnosed in class. Members of the class will diagnose, tutor, and compile a case study of a reading problem, preferably from their own school. P'rerequisite: 312 or its equivalent. S

431ab and cd TEACHER EDUCATION SEMINAR 1
This course brings together the college teachers and the classroom teachers from the public schools who are working with student teachers, so that they may build common understandings and goals toward which to work in the training of teachers. 4:31ab for elementary teachers and 431cd for secondary teachers. I

433 PRINCIPLES AND TECHNIQUES IN SECONDARY EIJUCATION 4
Purposes, trends, current issues, and techniques in secondary education. An opportunity is provided for planning curricula on the secondary level, individually and cooperatively. Registration in this course is permitted only to those students wishing to meet special certification reguirements. Not pernitted for students who have had Education 311cd. S

436, 437, 438, 439 WORKSHOPS 1-3
Workshops in special fields held during the summer for varying periods of time. is
440 SPECIFIC METHODS IN TEACHING SECONDARY SCHOOI. SUBJECTS 2
Studies of the curriculum, methods and materials of instruction in the various fields of the secondary school curriculum. These courses are offered by different departments of the university as indicated below and may be taken for graduate credit.

440a ART IN THE SECONDARY SCHOOI. 2 See Art 440a.

440b) IBUSINESS EDUCATION IN THE SECONDJRY SCHOOL, 2
See IBusiness Administration 440 b.

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440c ENGLISH IN THE SECONDNRY SCHOOL 2
    See English 440c.
440d LITERATURE IN THE SECONDARY SCHOOL 2
    See English 44()d.
440e MATHEMATICS IN THE SECONDARY SCHOOL 2
440f MUSIC IN THE SECONDARY SCHOOL 2
    See Music 440f.
440g SCIENCE: IN THE: SECONDARY SCHOOL 2
440h SOCINL STUDIES IN THE SECONDARY SCHOOI. }
440. SPEECH IN THE SECONI)ARY SCHOOI. 2
    See Speech 440i.
440; CHEMISTRY IN THE SECONDARY SC:HOOI. 2
440k METHODS IN TE:NOHLNG; GFRMAN 2
    See Gernian 440k.
44(1m) METHODS IN TE\LambdaCHING FRFNCH }
    See French 440m.
441 ST^TISTIC^I, METHODS :3
    See I'sychology 441. II S
442 SPEECH FOR THE CLASSROOM TEACHER 2
    See Specch 442. II S
445 TEACHING WORI.D UNDERSTANDING IN THE ELFMENTARY SCHOOL،2
    The psychology and sociology underlying the teaching of world understanding to
    children; implementation of these ideas in the curriculum: concrete plans for the
    classroom teacher's use. S
447 LRIVER EDUCATION FOR INSTRUCTORS 2
    A course planned to prepare teachers to conduct driver education classes in the
    public schools. The course includes practice teaching on a dual controlled automobile,
    lectures and demonstrations. A certificate of proficiency from the American Automo-
    bile Association is received by the students upon satisfactory conmpletion of the
    course. S
449 RENDING CENTER WORKSHOP 2
    Clinical study of reading problems and suggested corrective measures. To be taken
    concurrently with Iiducation 469. S
451 INIDIVII)UAI. MENTNL TESTING 2
    See Psychology 451.
461ab or cd CURRICULUM, METHOISS AND STUDENT TEACHING 4
    \Lambda course designed to give some knowledge, understanding and study of children,
    subject matter fields and materials in the studen's lesser preferred teaching leveI
    plus student teaching on that level. The students who complete 46:3a or b will enroll
    for 461cd; those who complete 463c or d will enroll for 461ab. I II
463a, b c or d STUUENT TE:ACHING 9
    Teaching in the public schools under the direction and supervision of classroom
    teachers and university teachers. Those preparing primarily for kindergarten and pri-
    mary elect 46:3a; those for internmediate and upper grades, 46:3b; those for junior high
    school, 46:3c; and those for senior high school, 46.3\textrm{d}. Prerequisite: Education :311. I II
465 SPECIAL IROOJECT 1-5
    Students who desire additional supervised laboratory experience in public school
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classrooms may do so with special permission of the department. II
468 LABOHATORY WORKSHOP 3
A practical course using children of elementary age in a classroom situation working out a specific problem. Provision will be made for some active participation of the university students. A conference with the instructor or the Director of Teacher Education will be required before registration ain be completed. S

469 DIRECTED TEACHING IN READING CENTERS 4
Directed observation and reaching in summer remedial clisses in public schools. To be taken concurrently with Education 449. S

472 OCCUPATIONAL INFORMATION 2
'This course is designed for those who are interested in the vocational guidance of young people. Special emphasis is placed upon the sources, analysis, filing, and methods of disseminating occupational information. S

473 INTRODUCTION TO COUNSFILING 2 See Psychology 473.

475 EMOTIONAI, PROBLEMS OF CHTLIJREN 2
Emphasis is placed on conmon emotional problems of school-age chitdren and the teacher's role when these arise in the classoom. There is opportunity to visit local cornmunity agencies offering resources for help. S

476 BEHAVIOR IN THE CLASSROOM 2
A situdy of the means of building pupil-teacher relationships conducive to a good learning climate and to the development of responsible well-halanced citizens. Prerequisite: Teachingexperimpe of consent of the.instructor. S

178 MENTAL HEALTH FOR TEACHERS 2
Primarily concerned with the adjustment of the teacher to the classroom situaision. Some emphatis on the various mechanismis of adjustment. In $S$

501 HISTORY OF EDUCATION 2
A study of the history of elucation. Oocidental and Oriental, with particular reference to its bearings on contemporary education. II S

505 PHILOSOPHY OF EDUCATION 3
A study of the relations of philosophy to education and of philosophical implications of educational theories and practices. I S

507 ADVANCED EDUCATIONAL PSYCHOLOGY 2
Frinciples and research in human learning and their implications for curriculum and instruction. I S

509 COMPARATIVE EDUCATION 2
A comparative study of the backgrounds, developments, trends, and proiblems of major national systems of education. II S

522 CORE CURRICUIUUM 2
A study of the philosophical background of the core curriculum and the metheds of teaching applicable to the core. Special attention will be given to problem solving, and the preparation of units of irmstruction. $S$
536. 537, 638, 539 WORKSHOPS $1-3$

Graduate workshops in special fields held during the summer for varying lengths. of time. S

54i CURRICULUM DEVFILOPMENT 2
A study of types of curriculum organization and programs and techniques of curriculum development, with a view to preparing the student for his own work on curriculum problerns. II S

## 648 THE GIFTED CHILU 2

A study of the gifted child; his characteristics and problems, and school proced urea designed to further his development. S

## 649 THE ACADEMIC PROGRAM FOR THE RAPID LEARNER 2

This course will be dinected towand the leamer on the secondary level and will include: study and design of accelerated programs in the various diaciplines, assump) tions of such programs, enmmunity and school prerequisites, selection and retention of students, sociological and educational problems, articulation with elementary and college programs, provision for creative students. Individual consultation on programs for schouls of varying sizes and resourcev. S

551 EDUCATIONAL RESEARCH 2
Methods and techniques employed in the investigation and report of educational problens. Some practice in reseonch is provided. S

567 EVALUATION 2
Evaluation of the outcomes of school experiences. Prohlems that arise in connection with development, organization, and administration of lests (both standardized and teacher made) will be studied. Required of sll fifth year students. Prerequisite: Student teachirg or teaching experience. II S
5.58 IND1VIDUAI, RLSEAFRCH 1.4

For those M.A. candidater electing to write two or three research papers. (One research paper may be in the c. . midate's minor field written under the sapervision of the minar adviser.) Canclidates will be required to review their research papers for the Giaduate Committee. I if S

559 THESIS 2-4
For those M.A. candidates electing to write a thesis. The thesis prohlem will be chosen from the candidate's aren of concentration. The candidate will the required to outline and defend his theais in a firmal oral examination conducted by the Graduate Commiltee. 1 II S

571 SCHOOT, GUIDANCE PROGRAM 2
A suivey study of the guidance prograna ns organized and conduoled by a public shool system with emphasis on the role of the teacher. S

## 572 VOCATIONAL GULDANCE 2

A study of the tectiniques and procerlunes of vacational guidance and counseling. Topics emphasized are interviewing, tests neceasary for study of vocational fitneas, making and writing up interpretations from testing and other fact-finding devices, practice in writing case reports, seurces of vocational information and classroom methods in vocational group guid nce. Students are required to take representative tests and to give vocational guidance to at least one college undergraduate or high school student, such work to be performed oulside of class under periodic supervision. S

581 PUBLIC SCHOOI, ADMINISTRATION :3
A beginning course for those students planning to enter the field of public school administration and supervision. Some consideration will be given to $t$ nole of the schnol board and superintendent, but major emphasis will be on the role of the principal as his work relates to children and youth, parents, teachera, and other school employees. buildings, fransportation, and the community. Prerequisite: At least one year of teaching experience. $S$

584 PUBLIC RELATIONS 2
Teaching and public school management critically studied for opportunities to mprove public relations. $S$

548 SCHOOL FINANCE 2
Local, state and federal contributions to school finamce, its philoophy and development. Special emphasis on the development and administration of a school burdget. S

HIGH SCHOOL, ORGANIZATION AND ADMINISTRATION 2
Current viewpoints and issues in planning and organizing the high school curriculum, schedule making, extra-curricular activities, teachers' meetings, pupiI accounting and control, finance and reports. Prerequisite: Education 581. S

594 ADMINISTRATION AND SUPERVISION WORKSHOP 4
The projects discussed will chiefly be derived from the interests and needs of the students. Typical projects are curriculum planning and adjustment in line wifh present needs, public relation programs, personnel employment and in-service training, and financing building and educational programs. Prerequisite: One course in administration and/or supervision. S

## ENGLISH

Mr. Ranson, Mr. Black, Miss Blomquist, Mr. Carlson, Mrs. Johnson, Mr. Klopsch, Miss Knudson, Miss Moravec, Mr. Nesvig', Mr. Olafson, Mr. Reigstad

The courses in English are designed (1) to offer all students an opportunity to develop greater competency in the ordinary forms of writing and greater discernment in reading works of literature; (2) to provide limited training in journalistic, critical and creative writing; (3) to give men and women, regardless of their intended vocations, the rich interpretive insights into man's experience, together with the aesthetic values, that an intensive and extensive knowledge of literature affords; or (4) to provide training for teachers of English on all levels, including the preparation for graduate work leading to teaching in college.

For the major in literature in liberal arts at least 24 credit hours are required in addition to English 101 and 102. These shall include:

English 251 and 252 (or 251 and 484), 6 hours.
English 382 or 383 or 384 or 388 or 482 , 3 hours.
English 341 or 342 or 389 or 483 or 484 , 3 hours.
A second course from one of the last two groups, 3 hours.
Upper division electives, 9 hours.
Majors who plan to do graduate work should take 404, 497 and 498 in addition to the above requirements.

The requirements for majors should be regarded as bare minimums. The student is urged to take additional courses, both lower and upper division, to round out his knowledge of the masterpieces of English and American literature and, to the extent possible, of world literature. At the beginning of his junior year the student's program should be planned in consultation with the major adviser to insure the best possible training in literature and in related fields.

Candidates for the Bachelor of Arts in Education degree who are planning to concentrate in the field of English should follow the course outline as listed under the School of Education in the section, Academic Organization.

## 51 PREPARATORY ENGLISH 0

A review of the mechanics of expression: grammatical usage, punctuation and capitalization, and spelling. Students who fail in the English Placement Test are required to complete this counse thefore being allowed to register for English 101. Three hours per week. I

## 101 COMPOSITION 3

The course aims to train students to develop ideas accurately and effectively in the sentence, in the paragraph, and in extended written discussion. Essays are read and analyzed to provide models of good exposition, to stimulate thought and discussion, and to develop accuracy in reading. I II

## 102 COMPOSITION 3

A brief study of the technique of preparing a research paper. Otherwise, further work in expository writing conbined with the study of representative works of exposition, fiction, drama and poetry. I 11

## 103 COMPOSITION WORKSHOP 2

For students needing individual work upon elementary problems in writing exposition. Students planning to enter college in the fall or students at any point in their college work may register for this course. S

## 20:3 JOURNALISM 2

A study of the principles of news writing and editing, and their application in the preparation of news copy: headline writing; proof reading. I

## 204 JOURNALISM 2

Editorial and feature writing; a study of the various types of editorial and feature copy; column writing; make-up; laboratory work in connection with the monring mast and saga. II

208 EDITORIAL CONFERENCE 1-4
Provides opportunity for the university publication staff to do practical research work on journalistic prohlems. Open to advanced students in journalism with consent of the instructor. I II

217 THE SHORT STORY 2
A study of the short story as a narrative form. Practice in writing short stories.
(Upper division students may obtain upper division credit.) I

218 ADVANCED COMPOSITION 2
Aimed to heIp the student develop greater accuracy, facility, clarity and effectiveness in the ordinary forms of written discourse. (Upper division students may obtain upper division credit.) I

## 230 AN APPROACH TO LITERATURE 3

A study of representative types of drama, poetry, essays and prose fiction. The aim of the course is to develop an appreciation of literature by considering the nature of the creative experience and the qualities and functions of literature as art. Not recommended for majors in literature. I II

## 233, 2:34 WORLJ LITERATURE 3, 3

A reading course in the literatures of various nations, ancient, medieval, and modern. Intended to give pleasure and to develop an understanding of the foreign point of view. Readings, reports, lectures, discussions. I, II

242 MAJOR AMERICAN WRITERS 3
Designed especially for students not majoring in English. No' recommended for those who plan to take 341,342 . 11

## 251. 25:2 1.ITEEAARY IBACKGIROUNIOS 3, is

A sludy of English classics from Beowulf to Hardy, emphasizing the work of the major writers, the development of literary forms, and their retation to the general culturial trackground. I. II

302 THE I:NSISSH I ANEUAGE 2
A study of the development of the Fithglish language, plus intensive review of syntax and grammur. II

321 CHILओJREN'S LITERATUTRE 2
A short history of chiddren's literature: a study of the literature for children in the lower grades. I

A study of tookis notable for their literary value and for their wide influence upon literature and thought in the western world. Majur works by such writers as Machiavelli, Erasmus. More, Montaigne, IFacon, Galilers, Pascal, Locke, Newton. Rousseau, lessingr. Voltaire, Diderot, Newman, Carlyle, Kierkeguard, Arnold, Darwin, Patar, Niet/siche, Henry Adams, Veblen. I, II

332 THE CONTINENTAL NOVEL 3
A study of representative French, Rusiban. German, Scandinavian and Spanish novels of the nineteenth century. II
:3:33, $3: 34$ GRELEK AND LAILN IITLEIRATURE IN TRANSIATION 3 , 3
A study of such writers as Hesiod, Homer, Aeschylus, Sophocles, Euripides, Aris-
 Terence. Seneca, Virgil. Lucretius, Horace, Catullus, Juvenal, Cicero, Fpictetus, Marcus Aurelius, Dvid. Strongly recommended for all English majors.. I. II
(335 FOLKLOKE AND FOLK IITEKATUIF: 2
A study of folk literature with particular emphasis on the bitlad and the folktale; some attention to related folk customs and heliefs. If

34i. 342 AMFIRICAN IITIIRATURL: 3, 3
From Edwards to Hawthorne and Melville. From Whitnan and Iwain to World War f. I. I
il49 NiOHEIRN I'OETRY 2
A situdy of recent linglish and American poetry. If s
350) CONTEMPORARY I.ITERATURE 3

A study of selected works by major writers, chiefly English and American, representing main trends in roetry, fiction and drama from World Wiar If the present time. II

357 ENGLISH DRAMA 3
Plisys representing the development of drama from the sixteenth century to the nineteenth, exclusive of Shatespeare. I a/y 1961 -(ia

358 MODERN DRAMA 3
Selected plays representing the development of druma in the contemporary period: British. Continuntal. Americann. II $1 / \mathrm{y}$ 19632-63

381 MLIHEVAI HIRITISH LITHRATURE IN ITANSHAIION :
Primarily a study of prose, poetry, and drama of the Middle English period but includes also a selection of Ohd Iinglish literature. I

382 CHAUCER 3
Especially Troilus and Cirisyde and 'The Canterbury Talcs. Some study will be made of the develupment of the English language. II a,'y 196i2-6i:3
:383 SHAKESPEARE: 3
Love's Labour's Lost. Midsummer-Night's Dream. As You Like It. Richard Ill.
Romeo and Juliet. Julius Caesar. Troilus and Ciressida. Othello, Macbeth, Antony and Cleopatra. Cymbeline. I

384 SHAKESPEARIE 3
Comedy of Eirrors. Merchant of Venice, Richard 1l. Henry IV. T'welfth Night.
Measure for Measure. Hamlet. Lear. Coriolanus. Timon of Athens, Tempest. II
:38\$ SEVENTELENTH CEN'TURY LIT'ERATURE 3
Loonne, Milton, and their contemporaries. If a/y $1961-62$
389 EIGHTEENTH CENTURY LITEERATURE 3
Defoe. Addison, Swift, Pope, Thomson, S. Johnsun, Boswell, Goldsmith, Gray, Collins, Burns, Blake, I a/y 1962-63

404 LITERAIVY CRITICISM 3
A study of the problems of creating and evaluating literature as discussed by the great critics. especially those of the past century, together with the writing of brief and extensive criticisms of poems, fiction and drama. If

418 CREATIVE: WRITING 3
For those seriously interested in writing fiction, drama, or poetry. Permission of instructor required, after submission of manuscripts. II a/y 196;2-63

121 AIJV ANCFI) CHILDREN'S LITERATURE: 2
A continuation of the study of children's books with emphasis on the early writing for children and on the juvenile literature of the last five years: special problerns in book selection. Prerequisite: English 321. S

440e IKNGIISH IN THE SECONDARY SCHOOIS 2
Material's, problems. and methords. I
44) I LITERATURE IN THE SECONDARY SCHOOI.S 2

A study of literature for junior and senior high school students. II
441 AMERLCAN NOVEL 3
Survey of the development of the novel in the United States from the eighteenth century to the present day. If a/y 196i1-6:?

442 AMERICAN DRAMA 3
A brief survey of 18 th and 19 th century American drama, with more particutar study of twentieth century plays and playwrights. I a/y 1962-63
4.1 ENGILISH NOVIEL 3

A study of everal novels, selected to represent some of the main developments in prose fiction during the eighteenth and nineteenth centuries. I a/y 1961-62

471-474 STULIES IN MAJOIR WRITELRS $3,3,3,3$
Major works of from one to five writers will he studied intensively: 471, Classical American Writers; 472, I3ritish Writers; 47i3, 474, Contemporary American, British or Continental Writers. S

48\% SIXTEENTH CENTURY IITERATURE 3
Irose and puetry of the Kenaissance in Ingland, including work of Skelton. Nore, Giascoigne, Sidney, Spenser, Wonne, L,yly, Aschan. Greene, Deloney, and others. II a. y 1961-62

48:3 F,AIRI,Y NINE'TEFNTH CENTURY I,ITERATURE 3
Wordsworth, Coleridge, Scott, IByron, Shelley, Keats; with supplementary reading of essinys and criticism of the period. I

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484 LATEE NINETEENTH CENTURY LITERATURE 3
    An intensive study of the literature of the Victorian period (18:30-1900): poetry,
    criticism, drama and sonue fiction. II
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497. 498 MAJJR CONFERENCE 2, 2
Designed to enable exceptional senior major students and senior majors who plan to
do graduate werk in litersture to round out their background by an intensive, planned
course of reading. I, II
550 GRADUATE SEMINAR 1-3

## FOREIGN LANGUAGES

Mrs. Little, Mr. Haydon, Miss MacIsaac, Mr. Malmin, Mr. Roe, assisted by Mrs. Chittick, Mr. Smith, Mr. Suare

The study of foreign languages has become a necessity in the present-day world. It gives the student the information, interest, facility, and enjoyable experience acquired in the course of achieving a new language. Through the medium of a foreign language, the student augments his understanding of past and present contributions of other peoples in the areas of civilization, history, literature, and the arts and sciences.

Students preparing to enter graduate school are advised to prepare themselves in at least two modern languages (usually French, German, Russian).

The elementary courses in foreign languages $(101,102)$ are not open for college credit to students who have completed two years of the respective language in high school. All elementary foreign language classes meet daily.

## Classical Languages

For a major in classical languages, 27 hours are required, including Greek 201. 202, 311, 312, 321. 322. 352; Latin 201, 202, 331, 332.

It is recommended that one year of Latin precede the study of Greek.

## Greek

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201, 202 ELFMENTARY GREEK 4, 4
    Inflections. vocabulary, and syntax; translations from Greek to English and English
    to Greek. I, II
311. 312 NFEW TESTAMENT 3, 3
    I, II
321,322 ADVANCED GRAMMAR AND READING 2, 2
    I, II Offered on demand.
352 SEMINAR IN GRFEK LANGUAGE OR LITERATURE 2

\section*{Latin}

1f)1, 102 EL.EMF.NTARY LATIN 4, 4
Exercises in grammar and syntax; sentences based on ancient authors; second semester, Caesar's Gallic War. I, II
201. 202 INTERMEDIATE LATIN 3, 3

Cicero's Orations against Cataline; Sallust: The War with Cataline; second semester, Virgil's Aeneid. I, II

221, 222 PROSF: COMPOSITION AND GRAMMAR 2, 2
Review of grammar using selections from classical Latin literature; practice in writing Latin sentences. Designed to acconıpany Latin 201, 202. To be offered on demand.

331, 332 THE GOLDEN AGE 3, 3
First semester, Ovid's Metamorphoses; second semester, the Ode:; of Horace. Prerequisite: Latin 202 or three admission units in Latin. To be offered on demand.

\section*{Classics}

These courses are based upon a study of Latin and Greek derivatives: presentation is by the structural approach of the classical vocabularies. No knowledge of Latin or Greek is required for courses in classics. They will not count as foreign language credit. Recommended for students of the arts and sciences and the romance languages.

Not open to freshmen and students with previous credits in Greek and Latin.

301 VOCABULARY BUILDING: GREEK IN CURRENT USE 2
Designed as a study of Greek elennents in English, with emphasis on words; in literary and scientific use. I

302 VOCABULARY BUIIDING: LATIN IN CURRENT USE 2
Systematic study of the large Iatin element in the English vocabulary. Understanding; and building scientific vocahulary. II

\section*{Modern Languages}

The language laboratory provides regular practice in listening to good models of foreign speech and a large amount of imitation and repetitive drill. Listening practice is intended to lead progressively toward the ability to express one's thoughts in conversation with pronunciation, intonation, and use of grammatical forms acceptable to the educated native speaker.

\section*{Explanation of Symbols}

Number after course title indicates semester hours credit given.
Symbols are explained as follows:
I Course offered first semester
II Course offered second semester
I, II Course offered first and second semester in sequence
I II Course or courses offered either semester
S Course offered in the summer
a/y Course offered alternate years beginning with year listed

Laboratory drill is required as a regular part of course assıgnments in beginning and intermediate courses and in some advanced courses.

The aural-oral approach is used in all elementary and intermediate courses in modern languages.

\section*{Germanic Languages}

\section*{German}

Twenty-four (24) hours above 102 are required for a major in German, including German 301, 302, 411, 412, 451, 452 or 440 k .

Candidates for the Bachelor of Arts in Education degree who are planning to concentrate in the field of German should follow the course outline as listed under the School of Education in the section, Academic Organization.
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101. 102 ELEMENTARY GERMAN 4, 4
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Grammar, selected readings. I, II
201. 202 INTERMEDIATE GERMAN 3, 3

Readings in Germanic history and literature. I, II
221. 222 GRAMMAR AND CONVERSATION 2, 2

Designed to accompany German 20I. 202. I, II
251, 252 SCIENTIFIC GERMAN 3, 3
Basic training in the reading of scientific German. Meets basic language requirement. Prerequisite: Consent of instructor. I, II
30. 1 GERMAN CLASSICS 3

Historical and literary studies: Lessing, Schiller, Grillparzer. I a/y 1961-62
302 GOETHE'S FAUST 3
Review of earIier literary expressions of the Faust theme and Faust, I. II a/y 1961- 62
:335, \(3: 36\) GERMAN CIVILIZATION 2, 2
The cultural-historical development of German art, literature, music, philosophy and of the sciences. I, II
4.11 THE GERMAN "NOVELLE" 3

A study of the peculiarly German prose-form, "Die Novelle." Brief studies of the development of the novel in earlier centuries. Masterpieces from Droste-Huelshoff, von Eichendorff, and von Kleist. I a/y 1962-63

412 EPICS AND LYRICS 3
A brief resume of epic poetry and a reading of outstanding German epics, followed by selected masterpieces of the German lyric. II a/y 1962-63

440k METHODS IN TEACHING GERMAN 2
Offered on demand.
451. 452 ADVANCED COMPOSITION AND ORAL EXPRESSION 2,2

Particular attention given to facility in the usage of sentence structure and grammatical form. Offered on demand. I, II

Offered on demand. I, Il

\section*{Norwegian}

101, 102 ELEMENTARY NORSE 4, 4
Grammar, selected readings. I, II
201, 202 1NTERMEDIATE NORSE 3, 3
Stories, periodicals, and publications from Norway. Interpretation of the Scandinavian way of life. I, II

\section*{Romance Languages}

\section*{French}

Twenty-four (24) hours above 102 are required for a major in French, including French 493, 494.

Candidates for the Bachelor of Arts in Education degree who are planning to concentrate in the field of French should follow the course outline as listed under the School of Education in the section, Academic Organization.

101, 102 ELEMENTARY FRENCH 4, 4
Grammar, selected readings. I, II
201, 202 INTERMEDIATE FRENCH 3, 3
Readings in French history and literature. I, II
220 SCIENTIFIC FRENCH 3
Offered on demand.
221. 222 GRAMMAR AND CONVERSATION 2. 2

Designed to accompany French 201. 202. I, II
301, 302 SURVEY OF FRENCH LITERATURE 3, 3
The origins of French literature to the twentieth century. Readings and interpretation of representative works. I, II a/y 1961-62

335, 336 FRENCH CIVILIZATION 2. 2
351, 352 COMPOSITION ANI) ADVANCED GRAMMAR 3, 3
I, II a/y 1962-63
401, 402 CONTEMPORARY FRENCH LITERATURE 3, 3
Study and analysis of representative playwrights and novelists. I, II Offered on demand.

\section*{440m METHODS IN TEACHING FIRENCH 2}

\section*{493, 494 HISTORY OF FRANCE 3, 3}

The main currents of French history as they affect the literary, cultural, economic, political, social and religious life of the nation. I, II Offered on demand.

\section*{Spanish}

101, 102 ELEMENTARY SPANISH 4, 4
Grammar, selected readings. I, II
201, 202 INTERMEDIATE SPANISH 3, 3
Readings in Spanish history and literature. I, II
221, 222 GRAMMAR ANI) CONVERSATION 2. 2
Designed to accompany Spanish 201, 202. Not offered 1961-6i2

\author{
Slavic Languages \\ Russian \\ 101, 102 ELEMENTARY RUSSIAN 4. 4 \\ Girammar, selected readings. Designed for beginners. I, II
}

201, 202 INTERMEDIATE RUSSIAN 3, 3
I, II
GENERAL ENGINEERING
Mr. Gaines
101 ENGINEERING: PROBLEMS 2
An introduction to engineering methots including mathematical review, use of slide rule and logarithms, use of formulas in problem solving with emphasis on systematic procedure and standard form of reports. I II

151, 152 ENGINEFRING DRAWING: AND DESCRIPTIVE GFOMETRY 2, 2 1, II

\section*{GEOGRAPHY}

> Mr. Gaines

101 WORLD GEOGRAPHY 3
A survey of the physical features and resources of the various countries. I II

\section*{GEOLOGY}

\section*{Mr. Gaines}

The earth is a vast and fascinating subject for study. This study is rooted not only in human curiosity but in the need to know more about the products of the earth, which are the lifeblood of civilization. Geology is the science that probes at the secrets the earth still holds, secrets not only of fact but of principle that explains the fact.

101, 102 GENERAL GEOLOGY 4, 4
The earth; its materials and history. Physical geology the first semester; historical geology the second semester. Two lectures and two laboratory periods per week. I, II

1:2 ROCKS AND MINERALS 2
A study of the composition, classification and identification of the common rocks and the important economic and rock forming minerals. S

203 MINER LOGY ;
Fundamental principles of crystallography and mineralogy. One lecture and two laboratory periods per week. I

204 PETROLOGY 3
Origin, occurrence, classification of the more common rocks; emphasis on hand lens identification. II

\section*{HEALTH AND PHYSICAL EDUCATION}

Mr. Salzman, Mr. Gabrielsen, Mr. Lundgaard, Mrs. Templin, Mrs. Young
Requirements for a major in Health and Physical Education for the Bachelor of Arts degree are: 26 credit hours including the following courses:

Men-Prerequisite: Biology 131, 132, 161, 162. Physical Education 210, 292, 312, 322, 334, 341, 342, 345, 346, 363, 450, 497.

Women-Prerequisite: Biology 131, 132, 161, 162. Physical Education 210, 290, 292, 312, 322, 333, 3:34, 341, 342, 345, 346, 450, 497.

Candidates for the Bachelor of Arts in Education degree who are planning to concentrate in Health and Physical Education should follow the course outline under the School of Education in the section. Academic Organization.

\section*{Health Education}

210 HEALTH ESSENTIALS 3
A general course in personal and community health. I II

292 FIRST AID 2
This course meets the requirements for the Red Cross Standard and Advanced Cards. Il
:310 HEALTH EDUCATION 2
The health instruction program in the public schools. Prerequisite: Health Education 210. I a/y 1961-62

\section*{\(46!\) SCHOOL HEALTH PROGRAM 2}

Includes schoolreom construction, lighting, heating, sanitation, ventilation, selection and location of equipment, communicable diseases and medical inspection. II

\section*{Physical Education}

\section*{Activities}

101, 102, 103, 104 ACTIVITIES (Women) 1, 1, 1, 1
Regular freshman and sophomore aciivity classes. Two periods per week. I. II
105, 106, 205, 206 ADAITED ACTIVITIES (Women) 1, 1, 1, 1
Activities to meet the needs of individual students who are not able to participate in the regular activities clas;es. Two periods per week. I. II

107, 108, 109, 110 ACTIVITIES (Men) 1, 1, 1, 1
Regular freshman and sophomore activity classes. Two periorls per week. I, II
201 HEGINNING GOL.F (Men and Women) 1
Optional activity class for sophomores. Clubs are furnished for class work. Students Iurnish their own balls. Students not owning golf clubs may rent clubs for field work. I II

202 BEGINNING BADMINTON AND TENN1S (Men and Women) 1
Optional activity class for sophomores. Students furnish their own balls and shuttlecocks. Racquets are provided for class work, but students must furnish racquets. for field work. II

203 BEGINNING ARCHERY (Men and Wonten) 1
Optional activity class for sophomores. Nil equipment furnished. II

204 B1:GINNING BOWLING 1
Optional activity class for sophomores: I II

207 TUMESLING AND TIRAMPOH.INING 1
Optional activity clisis for sophomores. 1 II

\section*{Theory}

270 FOOTIBALL 2
II

271 BASKETBALL 2
II

272 TRACK 2
Il a/y 1961-62
273 B.ASEBALL 2
II
274 METHODS IN TEACHING TUMBLING 2
Stunts, tumbling, and use of the trampoline. Coeducational. Limited to students majoring in health and physical education. II

290 METHODS IN TEACHING INDIVIDUAI, SPORTS (Women) 2
Techniques and methods used in teaching tennis, golf, archery, badminton, and tumbling. II

312 1'HYSICAL EDUCATION IN THE FLEMENTARY SCHOOI, 2
Progressive series of games and athletic activities for the elementary grades. Required for men, majoring in health and physical education, who plan to teach in the elementary school. I
:322 KINESIOLOGY 3
Analysis of body movements in relation to physical education activities and posture. Prerequisite: Biology 161, 162. II

323 PRINCII'LES OF MOVEMENT 2
A study of the principles involved in basic body movements and the application of these principles to various physical education activities. I a/y 1962-63

325 CORRECTIVE PHYSICAL EDUCATION 2
Survey of common deviations of posture, functional disturbances, and crippling conditions found in school children. Consideration of the extent and limitations of the teacher's responsibility for their improvement. I S a/y 1961
:333 METHODS IN TFACHING TEAM SPORTS (Women) 2
Techniques and methods used in teaching soccer, basketball, volleyball and softball. I
334 LIFE SAVING 1
II

336 ATHLETIC TRAINING 2
A course designed to aid the physical educatot and coach in the prevention and freatment of athletic injuries. Especially valuable to the coach in the fieId. I

341 METHODS IN FOLK GAMES 2
Study of the methods and materials used in folk dancing. I
:342 I ROBLEMS IN TEACHING RHYTHMICS 2
1rerequisite: Health and Physical Education 341. 11

345 PRINCIlLES OF PHYSICAI, EDUCATION 2
The place of health and physical education in the school program, aims, ohjectives. content of the program, and modern trends. I
\begin{tabular}{|c|c|}
\hline 346 & \begin{tabular}{l}
SCHOOL RECREATION 2 \\
A course of instruction for those intending to take full or part-time positions in the field of recreation. The course covers program planning, organization and administration in community recreation, including a :study of the relation of public school to community recreation. II
\end{tabular} \\
\hline 363 & \begin{tabular}{l}
METHOUS \(\wedge\) ND MATERIALS IN TE \(\wedge\) CHING SPORTS (Men) 2 \\
A study of nethorls and techniques in teaching games and sports. exclusive of major sports. II
\end{tabular} \\
\hline 450 & THE SCHOOL PHYSICAL EDUCATION PROGRAM 2 Includes problems of organization and administration. I \\
\hline 473 & HISTORY OF PHYSIC \(\wedge\) I, EDUC \(\wedge\) TION 2 S a/y 1961 \\
\hline 483 & TESTS AND MEASUREMFNTS IN PHYSIC^I, FIJUC^TION 3 S a/y 1961 \\
\hline 491 & \begin{tabular}{l}
READING AND RESEARCH 1-2 \\
Open to students majoring in health and physical education. I II
\end{tabular} \\
\hline 493 & \begin{tabular}{l}
PROBLEMS IN PHYSICAL, EDUCATION 3 \\
limited to those who have had teaching experience. S a/y 1961
\end{tabular} \\
\hline 497. & \begin{tabular}{l}
498 M^JOR CONFERENCE 2 \\
Prerequisite: Health and Physical Education 363 (Men); or 290, 333 and 34 (Women). I II
\end{tabular} \\
\hline
\end{tabular}

\section*{HISTORY}

Mr. Nodivedt, Mr. Akre, Mr. Ristuben, Mr. Schnackenberg, Mr. Vigness
The aim of the study of history is to acquaint the student with man's past political, economic, intellectual, social, artistic and religious activities in order that he may orient himself intelligently in contemporary world affairs. He will then be better equipped to interpret man's role in the rapidly evolving events of our changing social order.

Major for Bachelor of Arts degree: 30 credit hours including History 103, 104 and 203, 204. The following courses in other departments of social science are required to support the major in history: Geography 101; Economics 101 or 300; and, Political Science 301. At least one upper division course in sociology is recommended.

The remaining 18 hours required for completion of a major in history are to be selected from upper division history courses in consultation with the departmental major adviser.

A combined major in history and political science requires a minimum of 30 hours, at least 12 hours in a department, and 12 hours or more in upper division courses. The following courses are required: History 103, 104. 203. 204; Political Science 101 or 301 or 251 and 252.

Candidates for the Bachelor of Arts degree in Education who are planning to concentrate in the field of history should follow the course outline as listed under the School of Education in the section, Academic Organization.
103. 104 HISTORY OF WESTERN EUROPE 3,3

A general survey of European civilization front the fall of the Roman Empire to 1914. I II

112 HISTORY OF THE CHIRISTIAN CHURCH 2
See Religion 112.

The origin and development of the American nation from colonial times to the present. Fmphasis upon the factors that have influenced and contributed to the American institutions and ways of life. I, 11

210 THE PACIFIC NORTHWEST 2
\(\Lambda\) survey of the discoveries, explorations and settlements of the Pacific Northwest. The international rivalries; the missionary, economic and political background; the establishment of the state and local governments. I II

2:3I I.ATIN AMERICAN HISTORY 3
An introductory survey of the beginnings and development of the Latin American countries. The relation of Latin America to the United States and Iiuropean nations holding colonies in and near South Numerica. Offered on demand.
241. 242 HISTOFY OF THE ANCIENT WORLD :

First spmester: Survey of the ancient Mediterranean world through the history of ancient Greece and the conquest of Nlexander the Great. Second semester: Roman history. The origin and rise of the Roman Empire and Roman civilization; its political, economic and social develonment and foreign policy. May be taken for upper division credit with consent of instructor. 1. II

31:3 MEDIEVAL HISTORY 3
A study of the history of liurope from the fall of the Roman Empire to the beginnings of the Renaissance \((4761-1300)\). Documentary research in selected medieval sources. I a;y 1961-62

3:33 EUIROPEAN HISTOHY FROM 1648 'IO 1789 :3
An advanced study of men and movements during the early development of the modern, scientific age. Readings and research. Irerequisite: History 103, 104. I a/y 1962-63

334 THI: FRENCH REVOLUTION ANI) NAI (OIEON 3
An advancer course of readings and research in the revolutionary events in Europe fron 1789 to the Congress of Vienna. Prerequisite: History. 333 . II a/y 1962-63
3.37 NINETEENTH CENTURY EUROPE 3

An advanced study of the development and expansion of European civilization from 1815 to 1914. Readings and research. Prerequisite: History 103, 104. I a/y 1961-62

338 TWLENTLETH CENTURY RUROIF 3
An advanced course of readings and discussions of events and trends marked by two global wars since 1914. Prerequisite: History 337. II a/y 1961-62

341 AMEIRICAN COISONIAL, HISTOORY 3
An intensive study of the colonial period to the American Revolution: backgrounds of colonial settlements, colonial governments and the economic, political, religious and cultural progress up to the independence period. Prerequisite: History 203, 204. I a/y 1962-63

352 RECENT AMI:IRICAN HISTOIVY is
A study of the political, social, economic structure and cultural institutions of the United States in the present century. The Uniterl States in world history; the two World Wals: the League of Nations; the Cold War. Prerequisite: History 20;3, 204. 11 a,y \(1961-62\)
:361. 362 EN(XIISH HISIOLRY \(3, ~ i\)
A study of the political, economic, social, lugal. literarv artistic and religious developments in the I3ritish Isles. First semester: Fingland to 160:3; second semester: 'The Stuarts to 1901. I. Il a;y 1962-63

365 THE RENAISSANCE 3
A systematic study of the Age of the Renoissance in Italy. Italian and trans: Nipine humanism. Iteadings and research in selecter areas of the Renaissance by cach student. Contrihutions to the IReformation Era. Prerequisite: History 103. 104. I a/y 1961-62

366 THI: RFFORMATION 3
An intense study of the Reformation Era especially in Gennany. Switzerland. Francre. England. Readings and research by each student. Also at study of the Catholic Reformation. Prerequisite: History 10:3. 104. II a/y 1961-62

425 THI: HIGH RENAISSANCE 2
Introductory background to the High Renaissance. Renaissance during the late fifteenth and the sixteenth centuries. Readings, research theses. I a/y \(196^{2}-63\)

426 THE TREFORMATION IN THE BIRTTISH ISLES 2
An intensive study of the Irotestant IReformation in Britain and Scotland during the sixteenth and seventeenth centuries. II \(a / y\) Itaiz- \(6: 3\)

44i \(\quad\) M MEIRICAN HISTOIRY (Civil War \& leconstruction) 3
Speaial emphasis on the impact of the Civil War and the period of reconitruction upon the country: the political, social, economic and diplomatic trends and changes. Prerequisite: History 203. 204. I a/y 19fil-62

454 HISTORY OF AMEIRICAN DHPAMACY i
A survey of the basic factors and policies in the foreign relations of the United States; isolation, neutrality. Monroe Doctrine: the United States as a world power. I'rerequisite: Consent of instructor. II a/y 1962-63

156 HISTORY OF LUUIZOPLEAN DIPI.OMACY SINCE 1870 is
The Bismarckian Alliance structure. France and IRassia. I3ritish isolation and ils problems. Triple Allance and Triple lintente. The I.eague of Nations. F'rench hegemony and collective security. International anarchy and the rise of the \(\Lambda\) xis Powers. World War I1. The United Nations and the Cold War. IRearlingsi and discussions. I'rerequisite: Consent of instructor. 1 a/y 196t-62

464 HRITAIN IN THE TWENTESH CENTURY 3
Nineteenth century background of the IBritish Eimpire. Origin and rise of the f.abor party, dismtegration of the liberal party. Irish nationalism. I'arlianent and social legislation. Formation of the Ibritish Commonwealth of Nations. The limpire's part in the world wars of the twentieth century and in the United Nations. Prerogusite: History 103. 104. Il a/y 1961-62

471 ENCiLISH CONSTITUTIONAL HISTORY 3
Evolution of the English concent of the crown and parliamentary govermment fiom Angla-Saxon times to the present. The structure and the functions of Finglandts central and local govermmental institutions. Livolution of inperiad government and relation: with dominions and colonies. I'rerequisite: Consent of instivetor. I a/y 1961-62
17.4 AMERICAN CONSTITUTIONAI. HISTORY 3

A survey of the development of the constitution from colonial times. Stress is laid upon the problems of imperial organization, federal supremacy, political, social and economic changes. Prerequicite: Consent of instructor. II a/y 1961-62

475 NINETEENTH CENTURY ITAL.Y 2
Lectures, readings and discussions on the rise of liberalism and nationalism in the Italian peninsula from 1815 to 1915 . S

476 ENGLAND AND SCOTLAN IN THE SEVENTEENTH CENTURY 2
An advancerl examination of the tumultuous affairs in British development which led to the victory of Parliament. The Stuarts, Cromwell, dissent, restoration. William and Mary. Readings, discussions. S

481 HISTORY OF RUSSIA 3
A general survey of the development of Rusisia. Attention given to the collapse of Czarism, the rise of Communism, and present world relations. I'rerequisite: History 103, 104. I a/y 1962-63

484 HISTORX OF THE FAR EAST 3
General geographical and historical study of Far Eastern life and thought. Readings and research. Principal emphasis upon Japan, China, India. The West in Asia: the rise of nationalism, religious, artistic, intellectual, social institutions. II a/y 1962-63
491. 492 INDEPENDENT READING AND RESEARCH \(1-2\)

595, 596 SEMINAR IN EUROPEAN HISTORY :
59.97, 598 SEMINAR IN AMERICAN HISTORY :3

\section*{MATHEMATICS}

\author{
Mr. Maier, Mr. Potratz, Mr. Running
}

Requirements for the Bachelor of Arts degree with a major in mathematics shall consist of a minimum of 25 credit hours including Mathematics 202 and 290, and at least 12 credit hours of upper division courses. Physics 261,262 is also required. Physics 412 may be substituted for four hours of upper division mathematics.

Candidates for the Bachelor of Arts in Education degree, who are planning to concentrate in the field of mathematics, should follow the course outline as listed under the School of Education in the section, Academic Organization.

Requirements for the Bachelor of Science degree in Mathematics consist of a minimum of 37 credit hours of mathematics including Mathematics 202 and 290 and at least 24 credit hours of upper division mathematics. Physics 261,262 is also required. Physics 412 may be substituted for four hours of upper division mathematics. Not more than 40 hours in the major can be counted toward graduation.

\section*{Typical Curriculum in Mathematics}


Students not qualifying for Mathematics 200 upor entrance should register for Mathematics 151 and then take both Mathematics 200 and 290 in the second semester of the sophomore year.
*Students who enter the University with two years of a modern language may elect to take second year courses in the same language during the freshman vear.

101 INTERMEDIATE ALGEBRA 3
A thorough review of high school algebra and a continuation beyond quadratics. Three periods per week. Prerequisite: one year of high school algebra. Not acceptable for a major. I II

106 SOLID GEOMETRY 2
The relations of planes and lines in space: the properties and measurements of prisms, pyramids, cylinders, cones, and spheres; original exercises and constructions. I'rerequisite: plane geometry, one year of high school algebra. II

112 PLANE TRIGONOMETRY 2
I II
131 COLLEGE ALGEBRA 3 I II

151 COLLEGE ALGEBRA AND TRIGONOMETRY 4 I II Not offered 1961-62

\section*{200) ANALYTIC GEOMETRY AND CALCULUS 4}

The straight line, limits and derivatives, applications of the derivative, conic sections. differentiation of algebraic and transcendental functions. Prerequisite: Mathenatics 151 or equivalent. I II

201 ANAI.Y'TIC GEOMETRY AND CALCULUS 3
The definite integral, techniques of integration, application of the integral, parametric equations, polar coordinater. Prerequisite: Mathematics 200. I II

202 ANALYTIC GEOMETRY ANL) CALCUILUS 3
Infinite series. solid analytic geometry. partial differentiation multiple integration. Prerequiiste: Mathematics 201. I II

290 THE NUMBEDR SYSTIEM 3
A postulational development of the real numher system. Prerequisite. Mathematics, 200 ) or consent of insatructor. If

311 DIFFERRENTIAL, EQUATIONS :3
Ordinary differential equations with applications. Irerequisite: Mathematics 202. I
:3 2 APPLIED MATHIFMATICS 3
Topic"; include Fourier series, heries solutions of differential equations, vector calculus. partial differential equations. the Laplace fransform. Prerequisite: Mathematics 311. II

321 GEOMETRY 3
A survey of the field of geometry foundations and basic theory in the arcas of Euclidean, projective, and non-Euclidean Geomedry. I'rerequisite: Mathematics 200 or consent of instructor. I a/y 1962 -fi3

341 MATHE MATICNL STATISTICS :
1:lementary probability theory. discrete and continuous distribution functions, introduction to sampling therry and hypothesi- testing. Irerequisite: Mathematics 201. If a/y 196i2-6;3
131. 4:32 (DINANCEI) CALCUIUS :3. :3

A rigorous and extended treatment of topics introducen in elementary calculuss. Prerequisite: Mathematics 202 and 290 or consent of instructor. I. II a/y
4.53. 454 MODEERN MLCELBRA 3. 3

Topics include matrices. systems of linear equations, linear transformations, vector space:, intradurtion to the theory of groups. rings, fields. Prerequisite: Mathematice 201. 1, 11 a/y 19661-62

An introduction to topological spaces. Prerequiiste: Consent of in:tructor. On demand.
495. 496 SE.MINAR 1, 1

Open to advanced students with consent of department.
497. 498 INDEPENDEN'T STULMY \(1-2\)

Open to advanced students with consent of department. I. II

\section*{MUSIC.}

Mr. (:hristensen, Mr. Fritts, Mr. Gilbertson, Mr. Newnham, Miss Payne, assisted by Mr. Knapp, Mr. Malmin, Mrs. Winden

The requirements for the Bachelor of Music degree are outlined under the School of Fine and Applied Arts in the section, Academic Organization.

Requirements for a major in music: for the Bachelor of Arts degree shall consist of a minimum of 34 semester hours in music theory, history and literature including Music 111, 112, 211, 212, 221, 222, 311, 312, 411, 412, and six hours from Music 321, 322, 42:3. 424 and 426, plus eight
semester hours of private or class instruction in applied music of which four must be in piano. Four hours of credit in ensemble must be earnerd. Qualifying examinations shall be given to all freshmen and transfer students planning to major in music, and a second examination shall be given at the end of the sophomore year.

Candidates for the Bachelor of Arts in Education degree who are planning to concentrate in music should follow the course outline as listed under the School of Education in the section. Academic Organization.

101 FUNDAMENTAIS 3
A study of the rudiments of music. including rhythms. sight reading. elementary keyboard experience and creative music. I Il

110 CLASS PIANO 1
For all music majors with a deficiency. I
111. 112 THEORY 3. 3

Thorough training in the melodic. harmonic and rhythmic elements of music. A complete correlation of the materials and techniques of sight-singing. melodic and harmonic dictation, rhythmic reading, and the elements of harmony including seventh chords and four-part writing. Five periorls per week. I, II

120 MUSIC SURVEX 3
An introduction to the music literature of Western Civilization through the study of the form and meaning of musical masterpieces. A course dexigned to emhance the enjoyment of music. 'There are no mrerequisites. Not ppen to music majors. I II

132 CONCERT CHORUS 1
Tryouts are held at the beginning of each fall semester. Singing of both sacred and secular nusic, with and without accompaniment. I, II

1:34 CHUIR OF THE WLST 1
Tryouts are held at the beginning of each fall semester. A capella singing of sacred music. All member:s are required to take a minimum of one semester of private volce lessons during the first three years of menbership. 1, 11

I35 MADRIGAL SINGERS ANI) VOCAL ENSEMBIE 1
Membership detormined by tryouts. Iimited to 20 members. Singing of both sacred and secular music mainly of the sixteenth and seventeenth century. I, II

136 UNIVERRSITY ORCHESTRA 1
Membership determined by tryouts. I, II

137 CHAMBER ENSEMBLE 0-1 I II

138 UNIVERSITY BAND 1
Membership determined by tryouts. I, II
140 CLASS VOICE INSTRUCTION I
Haywond method. A beginning course in group voice instruction for students and teachers requiring an introduction to the principles of voicc placement and automatic breath control; voice ranges and simple reperteire. IRequired for education majors. Does not apply to the voice instruction requirement for Music 134, Cheir of the West. I

141 STRINGS-VIOLIN, VIOLA 1
Instrumental Iaboratory. Three hours per week. I a/y 1961-62

142 STRINGS-CELLO, BASS 1
Instrumental laboratory. Three hours per week. II a/y 1961-62
150 PIANO 1-2
I II S
152 ORGAN 1-2
The technique of organ playing and style through preparatory exercises and works of classic and contemporary composers. Prerequisite: Satisfactory piano technique. I II

154 VOICE 1-2
Voice production, placement, breath control, diction, interpretation, repertoire. Simple oratorio and operatic arias and art songs. I II

156 VIOLIN, VIOLA 1
I II
160 CLASS PIANO FOR MUSIC MAJORS 1
On demand.
162 CI.^SS ORGAN FOR MUSIC M^JORS 1
On demand.
211, 212 THEORY 4, 4
Continuation of Music 111, 112 through aItered chords, modulation. harmonic counterpoint in two, three and four parts. Prerequisite: Music 112. I, II
221. 222 HISTORY 1, 1

Study of the pericxls and styles as exemplified in the works of the most important composers. I, II

24:3 WOODWINDS 1
Instrumental latoratory. Three hours per week. I a/y 1962-63

244 BIRASS AND PERCUSSION 1
Instrumental laboratory. Three hours per week. II a/y 1962-63

311 MODAI, COUNTERPOINT 2
I'rerequisite: Music 212. I a/y 1961-62
:312 TONAI, COUNTERPOINT 2
Prerequisite: Music 212. II a/y 1961-62
:321 MUSIC IN THE RENAISSANCE :3
I a/y 1961-62
322 MUSIC IN THE BAROQUE 3
II \(a / y \quad 1961-62\)
:32.3 HISTOKY OF OPERA 2
The development of opera from the early Baroque till our time. The study of the music as well as production problems. S
:340 MUSIC IN THE ELEMENTARY SCHOOL 2
Techniques and procedures for the music program of the first six grades. The rote song, child voice, rhythm activities, and the like. Prerequisite: Music 101 or equivalent background music. I II

341 CHORAL CONDUCTING 2
A study of the technique of the baton and examples of score reading. Consent of instructor required. Three hours per week. I a/y 1961-62
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342 INSTRUMENTAI, CONDUC:TING: 2
Baton technique, score reading, laboratory work in conducting instrumental groups.
Consent of instructor required. Three hours per week. I a/y 1962-6:3
350 PIANO (Advanced) 1-2
I II
352 ORGAN (Advanced) 1-2
I II
354 VOICE (Advanced) 1-2
Technical studies for fluency and range. Song literature to include the recitative
and arias from oratorios and operas of Bach, Handel, Mozart, etc. French, Italian
and German art songs; student recital and radio appearances. I II
360 CLASS FIANO FOR MUSIC MAJORS 1
On demand.
362 CLASS ORGAN IVOR MUSIC MAJORS 1
On demand
411 FORM 2
The nature of music and its application in smaller forms. Prerequisite: Music 212.
I a/y 1962-63
4 1 2 ~ F O R M ~ 2 ~
The larger forms and form problem'; in contemporary music. Prerequisite: Music 212.
II a/y 1962-6:3
415, 416 ORCF-IISSTRATION 2, 2
A sturly of the ranges and characteristics of all the instrumentals of the band and
orchestra. Arrangements for combinations, band and orchestra. Prerequisite: Music
212. I, II a/y 1962-6:3
4 2 1 ~ H I S T O R Y ~ O F ~ C H U R C H ~ M U S I C ~ 2 ~
I a/y 1961-62
4 2 2 ~ A P P L I E D ~ C H U R C H ~ M U S I C ~ 2 ~
II a/y 1961-62
423 CL^SSIC AND ROMANTIC MUSIC 3
I a/y 1962-63
4 2 4 ~ C O N T E M P O R A R Y ~ M U S I C ~ 3 ~
II a/y 1962-63
425 MAJOR CONFERENCE 1-3
4 2 6 ~ M U S I C ~ I N ~ A N T I Q U I T Y ~ A N D ~ M I D D I E E ~ \ G E S ~ ; ~
II a/y 1961-62
4 2 7 ~ B A C H ~ 2 ~
The life and music of the composer and his importance in Western culture. II a/y
1961-62
4 2 8 ~ M U S I C O L O G Y ~ 1 - 3 ~
The methods and means of musical research and their application to selected topics
in music history, literature, and theory. S
4:35 OPERA WORKSHOP 1-3
Stage production of operas. Prerequisite: Permission of instructor. I II
440f MUSIC IN THE SECONDARY SCHOOL }
The place of music in adolescent development, the boy's changing voice, organizing
and directing all phases of vocal and instrumental music activiites in the junior
and senior high school. II

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\title{
442 ME'THODS OF TEACHING PIANO 1 \\ Lectures, discussions, prescribed reading in methods of teaching piano. Required of piano majors. Open to others with sufficient preparation. Recommended for senior year. II \\ 491 COMPOSITION 1-3 \\ A student may register for this course for four semesters and earn a total of 12 semester hours. Prerequisite: Music 212 or consent of instructor. On demand. \\ 520 GRADUATE SEMINAR 1-i3 \\ On demand.
}

\section*{NURSING}

\author{
Mrs. Morken, Mrs. Bache, Miss Heinicke, Miss Jacobsen, Miss Wagner and Assistants
}

The requirements for the Bachelor of Science in Nursing degree are outlined under the School of Nursing in the section. Academic Organization.

10:3. 104 INTIRODUCTION TO NURSING 1.1
Designed to acquatint the student with qualifications of the professsion and the profersional through a study of the backgrounds of nursing. Fmphasizes characteristics and attitudes essential in professional nursing and abilities basic to nursing care, communication and ohservation skills and the role of the nurse in the health team. I, II

136 FUNUAMFNTALS OF NURSING 9
Designed to heln the student gain knowledge and skill in basic principles of total nursing care and the maintenance of good health: and to develop habits of observation, manual dexterity, and accuracy. Includes: basic elementary nursing techniques, normal nutrition and elementary pharmacology. S

235, \(2: 36\) MFIDICAI, AND SURGICAI. NURSING: 10
Designed to help the sfudent acquire knowledge and understanding of the interrelationship of the psychological, sociological, economic and nutritional aspects of acute and chronic disease conditions which respond chiefly by diet, drugs, operative procedure and rest. Includes the nursing care of patients in the medical and surgical ward, in out-patient clinics, in the operating and recovery rooms, and in rehabilitation. The management of modified diets to meet individual dietary needs and the application of hasic principles of pharmacology in the perfornance of effective nursing. Twenty hours of clinical laboratory experience including ward conferences, and six hours of classroom work weekly. I. II

331, 332 MATERNITY NURSING AND EXPERIENCE 6
A course designed to help the student nurse acquire essential knowledge and to develop understanding which will enable her to give intelligent nursing care and health supervision to maternity natients. Theory and clinical experience cencurrently in a 12 -week quarter. I, II
33.5, 336 MATERNAL, ANI) CHILD NURSING 8, 8

Essential knowlerge and understandings which enable the nurse to give intelligent and effective nursing care to mothers, infants, children and adolescents. Instnuction and concurrent laboratory experience include observation and care throughout antepartum, delivery and postpartum; in out-patient and crippled children's clinics; in premature and normal nursery; in nursery schools, well child conferences and children's ward in hospitals. Twenty hours clinical laboratory experience and four hours class per week per semester. I, II 1961-62

\section*{341. 342 PEDIATRIC NURSING AND EXPERIENCE 6}

Essential knowledge and understanding in the care of the sick child the growth and development of the normal child. Theory and clinical experience concurrently in a 12 -week quarter. I. II
351. 352 PSYCHIATRIC NURSING AND EXPERIENCE 6

Knowledge and understanding of the role of the nurse in the treatment, care and rehabilitation of patients with mental ilIness. I, II

\section*{401, 402 SEMINAR 2, 2}

Designed to acquaint the student with techniques of research, a survey of the professional field, and professional responsibilities and opportunities. A research project in a selected area is a requirement. I II

40:3 PRINCIPLES OF WARL RELATIONS I
A course designed to acquaint the senior student with some of the problems and techniques involved in management of the total health care with special emphasis on tean work and self-evaluation.

404 HISTORICAL DEVELOPMENT OF NURSING 2
A course designed to acquaint the student with historical background, present day philosophy and trends in the field of nursing. Includes a study of professional organization, activities and rublications. II
*428 ADVANCED CLINICAl, EXPERIENCE 3
During her last quarter in the clinical area the student is given the opportunity 10 have additional experience in the field where she has her greatest need with additional opportunity to practive the technique of team management. Experience 12 weeks. S

PSYCHIATRIC NURSING 6
Designed to assist the student to understand the role of the nurse in the treatment, care and rehabilitation of patients with mental illness; to make practical application of basic principles of mentaI health; to utilize concepts gained through the course in a better understanding of the behavior of all people and especially those may be physically ill, and to better understand her own personal needs and feelings. I 1962-63

\section*{4:36 PUBLIIC HEALTH NURSING 6}

The scope, principles and trends in public health nursing and the general responsibilities of the public health nurse working with family and community health problenis. Affords opportunity to apply skills and basic principles as a health teacher and consultant in the areas of maternal and child health, morbidity, orthopedics. nutrition. mental health and communicable disease, and includes principles in epidemiology and public health administration. The basic laboratory experience will be in the Tacoma-Pierce County Health Department, in homes, well child conferences and clinics as well as participating in community health activities. II

475, 476-ADVANCED NURSING 4, 4
Designed to enrich the student's experience by providing additional learning in medical and surgical nursing concurrently or following public health nursing and psychiatric nursing. Emphasis placed upon team leadership roles, management of total patient care, and self-evaluation. Students may elect one semester's experience in maternalchild nursing. I II Offered 1962-63

497, 498 INDEPENUENT STUUY 1-2
Prerequisite: 1'ermission of the director.
For :tudents who enrolled in the nursing program prior to 1959.

\section*{PHILOSOPHY}

\author{
Mr. Kuethe, Mr. Arbaugh
}

Major: 24 credit hours, including Philosophy 201, (or 300), 220, 301, 302.

Course 201 or 300 is to he regarded as an introduction to all philosophy offerings. Course 201 (or 300), or 301-302, or 312 satisfy the philosophy requirements. Courses 201, 312, and 351 are recommended for religion majors and for pre-seminary students not majoring in philosophy.

\section*{201 1NTIROISUCTION TO PHILOSOPHY :}

The meaning of philosoghy as the "examined life." An introduction to the logic of scientific method. A sudu of the major ferminology and types of philosophy. Open to freshmen who enter with honors. I 11

220 LOGIC 3
An examination of the principles of argument and proof, including the fundamentals: of traditional deductive and inductive Iogic, and an introduction to modern symbolic Iogic. Problems relating to the application of logic are considered. II
30) I'RINCIPLES OF FHJLOSOPHY 3

An advanced introductory course. Not open to students who have taken Philusophy 201. I II

301, 302 HIST'ORY OF' ['H11.OSOPlIY 3, 3
The finit semester will cover Greek. Homan and medieval philosophy: the second semester, modern philosophy from Descartes to the present. I, II
: 312 ETHICS 3
The study of deliberative choice. £ialectical estimate of the worth of herlonism. ethical naturalism, noral rigorism, and Christian ethics. I II

322 SOCIAL ETHICS 3
A systematic study of the application of various ethical principles to a variety of social policies and relationships. II a/y 1962-63

351 ['HILOSOI'HY OF RI:LICiON 3
The evidence tor beliet in Gud; the discussion between science and religion. Valuable for science major:s.

415 THEORY OF VAIUE 3
An examination of the nature of human values with special attention given to contemporary discussions concerning the subjective or objective, absolute or relative character of such values as the good and the right, the beautiful, and the holy. I a/y 1962-63

424 KIEIRKEGAARI) 3
An introduction to the existential approach. II a/y 1961-62

441 NINETEENTH CLENTUHY IHALOSOIPHY:3
A sturly of significant thinkers of the nincteenth contury, e.g., Hegel, Nietzache,
Marx, Kierkegaard, Mill, Jarnes. I a/y 19f:2-63

442 CONTE MI'ORARY I'HILOSOI'HY 3
A study of important present day philosophic schools. II
45I OIRIENTAI. PHILOSOPHY 3
Ar historical introduction to the major philosophic systems of India, China, and Japan. I a/y 196it-62

An introduction to the nature and problems of human knowledge. Includes a study of the character and methods of science, and of classic historical and contemporary discussions concerning human knowledge of God, the self, and the world. I a/y 1961-62

\section*{498 SEMINAR 3} II

\section*{PHYSTCS}

\author{
Mr. Jordahl, Mr. Nornes
}

Physics deals with the fundamental principles which explain natural phenomena. Therefore a study of physics is basic to all advanced work in natural science. Pre-engineering and pre-medical students, as well as chemistry and mathematics majors are required to have at least a year of college physics.

A major in physics fulfilling the requirements for the Bachelor of Arts degree shall consist of a minimum of 26 hours of physics including courses 311, 412 and 451 , supported by one year of inorganic chemistry and mathematics through course 202.

Candidates for the Bachelor of Arts in Education degree who are planning to concentrate in the field of physics should follow the course outline as listed under the School of Education in the section, Academic Organization.

The Bachelor of Science degree in physics requires a minimum of 35 hours in physics including courses 311, 312, 315, 412 and 451 , a minimum of 60 hours in the areas of science and mathematics and the fultillment of all other requirements as stated tor the bachelor's degree. Not more than 40 hours in the major can be counted toward this degree. German, French, or Russian are recommended for the language requirement.

\section*{Curriculum in Physics}
\begin{tabular}{|c|c|}
\hline Freshman Year Hrs. & Sophomore Yerar 1-Hrs. \\
\hline Chem 121, 122 Inorganie (hemistry and & Art 110 Introduction to Visual Arts 3 \\
\hline Qualitative Analysis 8 & Hist 1033, 104 History of Western Eiurope or \\
\hline Fingl 101, 102 Composition 6 & Hint 20:3. 204 American History (i) \\
\hline 'Mortern Language 201, 202 & Math 201 Analytic Ceometry and Calculus:3 \\
\hline Math 131 College Algebra 3 & Math 202 Analytic: Ceometry and Calculus :3 \\
\hline Math 20) Analytic Geometry ansl Calculus 1 & 1'hys 26I, 26i2 Ceneral Ihysics 10 \\
\hline Pel 101 Life of Christ 2 & Rel 201 The Jihlumold Testament 2 \\
\hline Rel 112 Hisiory of the Christian Church 2 & LRel 202 'The Bitule-Now Testament 2 \\
\hline ['E activity 2 & Soeial science elective 3 \\
\hline - - & YF: atctivity 2 \\
\hline 33 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline Junior Yeor & Hr's. & Senior Year & \(\mathrm{H} \cdot \mathrm{s}\). \\
\hline Math 311 Differential E¿quations & 3 & Literature elective & 3 \\
\hline Math i312 Applied Mathematics & 3 & Phil : 312 Ethics & 3 \\
\hline Social sciences (upper division) & 6 & Ihysics electives & 8 \\
\hline Phys 311 Modern Physics & 3 & Electives & 16 \\
\hline I'hys 312 Nuclear Physic\%; & 3 & & - \\
\hline -Physicts laboratory courses & 14 & & 30 \\
\hline & - & & \\
\hline & 32 & & \\
\hline
\end{tabular}

I student who has completed two years of a modern language int high school may complete the foreign language requirement in that language during the freshman year. If the student elects a new language the history requirement should be taken during the freshman year and the language course should be postponed to the sophomore and junior years.
\(\because\) The exact sequence of physic: courses in the junior and senior years will vary due to the fact that certain courses are offered in alternate years.

Liol, 15 ES ESSENTIALS OF PHYSICS 4. a
Introductory course which meets the science requirement for the Bachelor of Arts degree and is recommended for pre-medical and pre-dental students. Not recommended for physics majors or engineering s;tudent. First semester: mechanics, heat and sound; second semester: electricity. magnetism, light and introduction to modern physics. Three lectures and one 2 -hour laboratory period; per week. Prerequisite: Mathematics 101 or equivalent. 1, Il

261, 262 GENERAL PHYSICS 5, 5
^ course designed to give a firm foundation in physical principles and their application in the solution of problems. F'irst semester: mechanics. heat and sound: second sentester: electricity. magnetism, light and modern physics. Prerequisite: Mathematics 151 and concurrent registration in Mathenatics 200 and 201. I, II

\section*{311 MODERN PHYSICS 3}

A course covering important developments in the field of physics since 1890. The emphasis is on atomic phenomena, but includes the subjects of natural radioactivity and an introduction to nuclear reactions. Prerequisite: Physics 261, 262 or consent of instructor. 1
:312 NUCLI:AH PHYSICS :3
A continuation of course 311 , dealing with nuclear particles, artificial nuctear disinlegrationz, nuelear binding forces, etc. P'rerequisite: l'hysics 311. II

An intermediate course dealing with calorimetry, temperature measurement, methods of heat transfer, thermal propertie; of substances, and an introduction to thermodynamics. There lectures and one 3-hour laboratory period per week. I'rerequisite: 1'hy-ie's 261, 2(i2, Mathematies 201. I a/y \(1961-62\)
:316 LICHT 4
General principles of geometrical and physical optics and study of optical instruments. Three lecture-recitations and one \(: 3\)-hour laboratory per week. Prerequisite: Physics 261. 262. Mathematics 201. Il a/y 1961-62

342 MECHANICS 4
A course in engıneering mechanics dealing with statics, dynamics, and kinetics. Prerequisite: Physics 261, 262, Mathernatics 201. II

412 'IHEOIRETICAI. MECHANICS 4
An intermediate study of the kinematic: and dynamics of particles. includes the motion of a particle in three dimensions. the motion of a system of particless moving coordinate systemes, the mechanics of continuous media and generalized coordinate sy:stems. I a/y 1962-63

4: ELAECTRICTTY ANI MACNETISM 4
The iundamental phenomena and laws of magnetism, electrostatics, steady currents. electrolysis, electromagnetisn and alternating currents. Three lectures and one 3 -hour laboratory period per week. Prerequisite: Physics 26i, 262, and concurrent registration in Mathematics 31 I or consent of instructor. I
4.56 FILECTRONICS 4

A study of the characteristics of vacuum tubes and transistors and their use in reetifiers, amplifiers and other electronic devices. lectures and laboratory work. I'rerequisite: Physic:s 451. II a/y 1962-63

487, 488 SLMINAIR 2
Prerequisite: consent of department head.
497. 4 48 INDFPLNDENT STUI)Y 1-2

I'rerequisite: consent of chairman of the department.

\section*{POLITICAL SCIENCE}
Mr. Farmer. Mr. Ristuben

The study of political science trains the student in the exercise of his rights and duties as a citizen by giving him a better understanding of our democratic political processes and of conflicting political systems.

A major in political science shall consist of a minimum of 27 credit hours including Political Science 101 (or 301) and 251.

Political Science 101 (or 301) is the prerequisite for all other courses in the department.

A combined major in political science and history requires a minimum of 30 hours, at least 12 hours in a department and 12 or more hours in upper division courses. The following courses are required: Political Science 101 or 301 or 251 and 252; History 103, 104, 203, 204.

10I INTRODUCTION TO POLITICAI. SCIENCE 3
This course deals with the scope and method and the vocabulary of political sicience. political behavior, and governmental organization. It is also designed to introduce the student to problems of pelitical theory and to familiarize him with the comparative method of studying political institutions. I II

251 AMERICAN NATIONAL GOVERNMENT 3
A study of the American national government including the federal constitution and the distribution of governmental powers. Survey of structure and procedure of national government with special attention to practical operation and contemporary reforms. I

252 AMERICAN STATE GOVERNMENT 3
A comparative study of state governnment in the United States with special attention to the Pacific Northwest area. Prerequisite: Political Science 251. II a/y 1962-6:3
:301 PRINCIPIES OF POLITICAL SCIENCE: 3
An introductory course in political science designed to meet the needs of junions and seniors. Not open to freshmen. sophomores or to anyone who has received erectit for Political Science IOI. I II
:315 HISTORY OF POLITICAL THOUCHHT ?
This course traces the development of thought concerning the nature and role of the state from ancient to modern times. [a/y I961-62
:316 RFCEN'T POLITICAI. THOUGHT is
A criti al examination of the major pelitical philosophies of the modern world: Srocialistic doctrines, communism, fascism, anarchy, democrary. Coritemporary problens. II a/y 1961-62
;331 INTERNATIONAI. RELATIONS 3
This introductory course deals with the scope and methods, concepls and the vocabulary of international relations. Survey of the foreign policy of the major world powers and contemporary international prohlems. I

332 INTERNATIONAL ORGANIZATION 3
A study of the World Court, League of Nations. United Nations and its agencies. and other international organizations which attempt to deal effectively with the problems of the world community. Prercquisite: I'olitical Science \(3: 31\). II a/y \(1962-6 \mathrm{i}: 3\)
:134 INTERNATIONAL LAW 3
The nature, historical development, and principles of international law. Prerequisite: Political Science 3:31. If a/y 1961-fi2
3.54 AMEIRICAN LOCAL, GOVERNMEN'I 3
\(\Lambda\) comparative study of local govermment, urban and rural, in the United States with special attention to the Pacifir Northwest area. Prerequisite: I'olitical Science 2.51. II a/y 1962-6;

361 AMERICAN POLITICAI, PARTIES 3
Party bistory and organizations; nominations and elections; campaigns and conventions; electoral problems and administration: boossiom in local politics: pressure groups; platforms. I a/y 1982-63:3
i.62 I'UBLIC FLNANCE: 3

See Economics 362.

364 THE LEGISLATIVE PROCESS 3
A study of the theory, organization, and procedure of Iegislative bortie; in the United States with sperial attention to the contemporary Congress and Washinfton sitate: legisiature. Prerequisite: I'olitical Srience 251 or 361 . II a/y \(19626.6: 3\)

434 GOVERNMENT AND ISUSINESS 3

457 PUßI.IC ADMINISTRATION 3
The art and science of management applied to the affiars of state; nature of hunan behavior in organizations: administrative law and quasi-judicial practices; civil service: budget and fiscal control; centralization; coordination, integration in adnuinistrative areas. I a/y 1961-62

471 ENGLISH CONSTITUTIONAL HISTORY :
See History 471.

48:3 DEMUCRATE POLIFICAL, SYSTEMS :
A comparative antilys of governmental and political institutions of contemporary demonracies other than the United States. I aiy 1961-62

An analysis of the potitical system of the Enion of Soviet Socialist Republics with special attention to ichenggy. the role of the Commaniat liaty, the nature of the constitution, admanistrative agencies, and mationality policy. If a y I961-fi2
497. 498 INDEPENDENT READING AND RESEARCH 1.2

\section*{PSYCHOLOGY}

> Mr. Solberg, Mr. Eklund, Mr. Scott, Mr. Winther, assisted by Mr. J. Iagen, Mr. Mainord, Mrs. Mainord

The study of psychology is designed to help students to understand themselves and others hetter, and to give them greater insight into the nature of personal and social problems. It is especially recommended to students who plan to enter fields related directly or indirectly to guidance and personnel work, social work, teaching, the ministry, parish work, medicine and nursing, and business administration.

Students desiring to obtain a major in psychology must have the approval of the department. for the courses to be taken.

Major: 24 credit hours, including Psychology 101, 201, 301 (or 305 and 405), and 490.

Psychology 101 is a prerequisite to all other courses in the department except Psychology 110.

101 GENERAL PSYCHOLOCY is
A general course in psychology emphasizing the principles and basic facts which are essential to an understanding of human behavior. The main problems discused? are the physical b:sis for behavior motivation, habits, learning, remembering, thinking, emotion, intelligence, personality and character. I II

110 STUDY SKH.LS TECHNIQUES 2
A conrse designed to assist the student in developing more effective study techniques. Emphasis is given to improving reading rate and comprehersion, developing better skills of cencentration, planning effective usage of time, taking adequate notes, and preparation of written material. Class work is supplenmented by individual counseling periods and/or sperial training in reading skills. I Il

201 APPLIED PSYCHOLOGY 3
A study of the applications of the principles of psychology to practical personal problems, aptitudes and vocations, indastrial relations, advertising and selling, mental health and therapy, delinquency, criminality, and litw and court procodures. I

301 HUMAN DEVEIOPMENT 3
See Educution 301.
32 SOCIAL PSYCHOLOGY is
A study of the psychological foundations of group life. Analysis of social behavior. Effect of the individual on the group and of the group on the individual. Custorn. fashion, war, public opinion. etc., in the light of psychological principles. Prere. quisite: Sociology 101. I

321 THE PSYCHOLOGY OF AD.JUSTMENT 3
The course deals primarily with the methods used by normal people in their adjusiment to the ordinary and the serious difficulties of everyday life. The following topics are analyzed: motivation and drives, normal adjustment patterns, adjustment by defense mechanisms, by negativism, by fear and regression, by ailments. Personality, psychoanalysis, and techniques of mental hygiene are discussed. I

353 PSYCHOL.OGICAL TESTING 2
A survey of the field of standardized tests. Tests in the areas of intelligence. aptitude. interest, and personality are considered. The proper use, the limitations, and the interpretation of these tests are emphasized. I

370 PRINCIPLES OF GUIDANCE 2
See Education 370.
390 EXPERIMENTAL PSYCHOLOGY 3
II 1961-62
405 ADOLESCENT PSYCHOLOGY 2
An advanced course dealing with physical development, mental traits, social characteristics and interests of adolescents. Adjustments in honie, school and community. Prerequisites: Psychology 101, 301 or 305 or consent of the instructor. S

421 ABNORMAL PSYCHOLOGY 3
The application of psychological facts and principles to the problems of maladjusterd personalities. Symptoms, causes, remedial procedures for abnormal states. II

426 PSYCHOI.OGY OF PERSONALITY 3
Includes a historical survey of the approaches to the study of personality, current theories of the dynamics and the development of personality, research on the causes of individual differences in personality, personality change and techniques of measuring personality. Prerequisites: Psychology 301 and either Education 478 or Psychology 321. II

\section*{441 STATISTICAL METHODS 3}

Use and interpretation of elementary statistical techniques; graphic representation; measures of central tendency; simple correlation analysis, and sampling theory. II

451 INDIVIDUAL MENTAL TESTING 2
An intensive study of the Stanford-Binet and the Wechsler-Bellevue intelligence scales. Enrollment limited. Prerequisite: consent of the instructor. II

472 OCCUPATIONAL INFORMATION 2
See Education 472.
473 INTRODUCTION TO COUNSELING 2
A course designed to acquaint the student with the various theories and techniques of counseling. The course is meant to be an introduction to the field and no actual counseling will be done; however, there will be opportunity for simulated interviews and some role playing in connection with the development of the theories and the techniques. I II S

477 FIELD WORK 2
I II
478 MENTAL HEALTH FOR TEACHERS 2
See Education 478.
490 HISTORY OF PSYCHOLOGY 3
Historical background of modern theory and method. Special emphasis on the development of the various schools of psychology. Prerequisite: nine hours in psychology or consent of the instructor. II
492 SEMINAR IN PSYCHOLOGY 2
Designed for department majors and others interested in special fields of psychology. Prerequisite: consent of instructor. II

\section*{RELIGION}

\author{
Mr. Roe, Mr. Christopherson, Mr. Vigness, Mr. Zirmke
}

Pacific Lutheran University offers a curriculum designed to introduce the student to the primary sources of the Christian religion, its Bible, the history and teachings of Christianity through the centuries and their application to the problems of today. In addition to the basic courses required during the first two vears of the student in residence. upper division courses supply further information and insights.

A well-integrated program should he planned early with faculty members of the department.

Major: 24 hours.

\section*{101 LIFE OF CHRIST 2}

The sturly of the life of Christ. with the four Gospels as textbook, supplemented by interpretative lectures and discussions. I II

112 HISTQRY OF THE CHHISTIAN CHURCH 2
The growth of the Christian Church traced through persecutions and controversies: the rise of the papacy; the Reformation under luther. I II

201 THE I31131L-OLI I TESTAMENT 2
A study of the divine human encounter portrayed in the old Testament. I II
202 THE BLBTE-NEW TESTAMENT 2
A study of the divine-human encounter portrayed in the New Testament. I II
222 PARISH WORK 2
A study of the place of the parish worker in the church. her problems, and particular phases of her work. Various field work opportunities are provided such as: Sunday school visitation. hospital and shut in visitation. su vev work. preparing church bulletins. May be taken for upper division credit upon consent of instructor. II

225 CHRISTIAN FDUCATJON OF CHIIIDREN :
\(\Lambda\) study of the characteristics, problems, and needs of children and the developing of the erlucational program for the pre-school and elementary age group in the church. Emphasis upon airns, methods, materials. I'actice in story-telling. May be taken for upper division credit upon consent of instructor. (ffiered on demand.

227 CHRISTIAN EDUCATION OF YOUTH 2
The nature and needs of youth as applied to Christian erlucation for the purpose of develoring an adequate pregram. A study of the methods for prornoting. leading. and teaching both in the Sunday school and Luther Ieague. May be taken for upper division credit upon consent of instructor. Offered on demand.
30) BIBLE TRUTHS 2

A consideration of the leading Biblical teachings. I \(1 . \mathrm{y}\) 1961-62

306 METIODS IN BUZII: STUDY 2
Relating the form of Scripture to its content. Unit, topical, and book studies, illustrated and applied for the purpose of inproving the student's first-hand acquantance with Scripture. II a/y 1961-62
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3.31 C.OMP<br>R\SIVE, RELICION 2
The living religions of the world: Judasism, Islam, Buddhism. Taoism. Hinduism.
Confucianism, compared with Christianty. [ a/y I!962-63
330. THE LIFE ANL LFTTTEIRS OF 1'AUL, 2
A biographical study from the missionary viewpoint. The sources related to his
lime and environment. Leadings concepts discussed in relation to present day applica-
tion in church life. Survey of Pauline literature. If a y 1962-f%)
34 NMEIRICAN CHUHCHIFS 2
The begimmings and doctrines of the major denominations in Nmerica. I a/y 1962-6:3
3i\& CONTLEMPORAIRY CHRISTLANITY 2
vid-century challenges and trends in the Christian church with attention te Christian
social thought, communism, commenical movements, nodem sects. the scientilic
world-view. and existentialism. Il a/y 1961-62
352 PHILOSOPHY OF REIIGION 3
See Philosophy 35%2.
401 ROMANS AND GNLATIANS 2
\Lambda study of the two most influential l'auline epistles for devotional and doctrinal
content, including historicaI and modern-day application. I a/y I961-f2
410 STUUIFIFS 1N ISAINH 2
A study of the role of lsaiah in (IdI Testament. history, his theology and hi:*
relevance to the church today. If a/y l96i2-6;3
421 HISTORY OF CHURCH MUSIC 2
See Music 421.
422 APPLIE (:HURCH MUSIC 2
Sce Music 422.
424 THE IREFORMATION is
See History 424.
4:32 THE CHRISTI\LambdaN CL^SSICS 2
Readings in the great Christian literature of all ages-devotion*. biography, theology.
poetry and hymns; lectures and discussions. II a/y I!%2.(i,)
446) THE BOOK OF REVELA'IION 2
The history of its interpretation. its structure and place in the New Testament.
Leading eschatological concepts, millenmialism. the return of Christ, the resurrection
of the body, the Christian hope. II a/y 1961.62
497. 498 INDIVIDUAL STUDY 1-2
Permission of the department is required.

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\section*{Explanation of Symbols}

Number after course title indicates semester hours credit given.
Symbols are explained as follows:
I Course offered first semester
II Course offered second semester
I, II Course offered first and second semester in sequence
I II Course or courses offered either semester
S Course offered in the summer
\(\mathrm{a} / \mathrm{y}\) Course offered alternate years beginning with year listed

\section*{SCIENCE (GENERAL)}

\author{
Mr. Running, Mrs. Smith
}

A major in general science may be obtained by taking two years' work in either biology, chemistry or physics and one year in each of two other sciences.

121 INTRODUCTION TO BIOLOGICAL SCIENCE 4
A survey course including a brief study of the plant kingdom and of the animal kingdom. Three lectures and one lakoratory period per week. I II

122 INTRODUCTION TO PHYSICAL, SCIENCES 4
A survey of the fundamental principles in chemistry, physics, astronomy, climatology. and geology. Lectures and laboratory work. I II

1:36 DESCIRIPTIVE ASTRONOMY 2
Topic: covered include the moon, the solar system. coordinate system: for locating stellar objects. characteristics of stars. S

\section*{SOCIOLOGY}

\section*{Mr. Knorr, Mr. Schiller, assisted by Mrs. Varo, Miss Wright}

Sociology studies the development, organization and behavior of human groups. Its general purpose is to explain uniformities and processes of human social behavior and the nature and relationships of institutions; to help the student to understand his own and other cultures: to stimulate him to a critical and constructive attitude toward social changes; and to furnish a sound basis for intelligent citizenship.

A major in the Department of Sociology provides the proper background for activity in the following fields: (1) advanced research and teaching in sociology: (2) social work, welfare administration, nursing. community organization and community planning; (3) the preaching and teaching ministry, parish work and all related religious activities; (4) the teaching of social studies; (5) criminology, probation work, correctional and other institutions, race relations, international relationships, public administration, law and group leadership; (b) all other areas dealing in any way with plural relationships and situations.

Major: 27 credit hours, including Sociology 101, 202, 255, 431 and 412.

Supporting courses in related areas will be planned with the major advisor to fill the specific needs of each student.

Sociology 101 or 300 is the prerequisite for all other courses in the department.

An inquiry into the basic principles for understanding social relationships. This course is designed to acquaint the student with the fundamental laws governing human relations. Problems of social structure, social processes and social motivation will be considered. I II

202 CONTEMIORARY SOCIAL, PROIBLEMS :3
Problems of delinquency, suicide. crime, population, unemployment, public relief. poverty, public welfare, mental deficiency, and family disorganization will be among the chief problems under consideration. I II
25.5 HUMAN ECOLOGY 3

The factor; and forces which determine the distribution of people and institutions in time and in space. 1

\section*{30) PRINCIPLES OF SOCIOLOGY 3}

An advanceti introductory course stressing the major concepts and fundamental laws operative in all areats of sucial relationships. Not open to students who have taker LUI. I II
:O) SOCIMI LIEGISI,NTION 2
Historical and critioal analysis of social legislation in Europe and America, with special emphasis upon the social legishation in the United States and in the State of Washington. S

308 JUVENHEE IDELINQULNCY 3
Fanily and community backgrounds: treatment through institutions, the juvenile court and probation; programs of prevention. II a/y 1961-62
:315 PUIBLIC OPINION 2
An analysis of public opinion and propuganda from the point of view of modern social science. \(S\)

320 SOCIAL PSYCHOLOGY : 3
See Isychology 320.
321 LABOR PROBLEMS ;3
See Economics 321.
3:32 MODERN MARRIAGE 2
A practical inquiry into the forces influencing modern courtship and marriage, with emphasis on human experience rather than statistical presentations. II
:341 IRACE RELATIONS 3
A study of interracial contacts and conflicts. with emphasis upon Arnerican racial problems. 1 a!y 1 !afie-( \(; i\}\)
. 344 CULTURAL ANTHROPOLOGY 3
A study of the uniformities and variations in man's cultural development. with special emphasis upon the value of this study for contemporary society. I a/y 1961-62
35. 9 RUIKBAN SOCIETY 3

Organization and activity of urban and rural socicty with specific reference to the integration of their basic cultural institutions in meeting the total needs of society; and the process of urban-rural interpenetration. II \(a / y \quad 1961-62\)

360 HUMAN MIGRATION 3
The consideration of major quantitative and qualitative problems of population and population movements in contemporary society. I a/y 1961-62

406 CRIMINOLOGY 3
The nature of the social problems of crime, the criminal law and its administration, and the penal treatment of the criminal. II a;y \(196(i 2-\{j ;\}\)

407 EDUCATIONAI, SOCIOLOGY 2
A systematic view of significant sociological data and principles applicable to educational policies and practices. S

412 HISTORY OF SOCIAL THOUGHT 4
An evaluation of the forces causing social change, with some historical background for present day social thought and trends. II

FIELD OF SOCIAI. WORK 3
A survey course of the principles and practices in the total field of social work, with a comprehensive pieture of available services and future needs. I

440 CASE WORK TECHNIQUES AND PHACTICE: 3
Classroom survey of basic prosesses and methods used in social work and participant observation of these processes and methorls in agencies and institutions in Tacoma. 1'ermistion of the deparment is required. II

441 STATISTICAL METHODS 3 Sce Psychology 441.
44.5 SOCIAL CONTIROL 3

Analysis of the techniques and processes bey which social changes in individual and collective action are effected. I at y \(1962-6 ; 3\)

450 CUNTEMPORARY SOCIAL. INSTITUTIONS :
The origins and developments of major American social institutions and related institutional patterns. S
497. 498 INDEPENDENT STUDY \(1-3\)

Open to students majoring in sociology. Permission of the department required. I II
5if (iRAIUUATE SEMINAR 1-3
Permisision of the department is required.
43 I THE FAMILY 3
The changing home: the study of the family and familial customs; family interaction and organization; analysis and treatrrent of family disorganization and reorganization. I

\section*{SPEECH}

Mr. Karl, Mr. Elberson, Mr. Nordholm, Mr. Steren, Mr. Vizinger
The requirements for the Bachelor of Fine Arts with a major in speech are outlined under the School of Fine and Applied Arts in the section, Academic Orsanization.

Candidates for the Bachelor of Arts degree may complete a major with 24 credit hour in speech arts, or 27 hours in drama, or 24 hours in a combination major.

Speech major: 24 credit hours. Required courses: Speech 101, 250, and nine hours chosen from 104, 220, 256, 270, or 308 . All students majoring in the field will participate in some phase of dramatics and forensics.

Drama major: 27 credit hours. Required courses: Speech 101, 250, 256 and English 233. and 15 hours from the following: Speech 350, 352, 353, 356, English 333, 357, 358. 383, 384 and 442. Selection of courses with the approval of the major adviser, dependent on student's interest in technical or performing drama.

Candidates for the Bachelor of Arts in Education degree who are planning to concentrate in the field of speech should follow the course outline as listed under the School of Education in the section, Academic Organization.

Students with personal protems in speech therapy are urged to contact the department for individual assistance with their speech difficulties. A limited number can be serviced.

\section*{101 FUNDAMENTALS OF SPEECH 3}

Foundation course dealing with basic elements of the speech situations, including the visible and audible approaches. Some concentration on content. Extensive platform work. I II

104 FUNIJAMENTAIS OF SPEECH STRUCTURE :
Technique. composition and delivery of speeches for various occasions. (iroup and individual projects. Major portion is platform work. I'rerequisite: Speech 101. I II

\section*{106 BUSINESS AND PROFESSIONAL SPPECH 2}

Platform techniques, voice adjustment, speech construction. Application made to practical speech situations for professions and businesses represented in the class. Platform work predominates. Il

182 FORENSICS 1
One year competition in intercollegiate forensics during the freshman year. If
206 PARLIAMENTARY LAW 2
Study of parliamentary law based upon Robert's Rules of Order. Practical work dominates. Designed primarily to aid those who do or will belong to organizations. II

220 LOGIC 3
See I'hilosophy 220.
250 INTEIRPRET^TIVF: KEへDING 3
An introduction to the art of interpretative reading. Emphasis given to developing logical and emotional responsiveness to literature. I II

256 FUNDAMENTAIS OF ACTING 3
Training of the actor with emphasis upon movement, emotional recall, and responding to inaginary stimuli. Lecture and performance. I

270 RIADIO ANI TELEVISION SPEAKING 3
Microphone and camera techniques, and styles of delivery for radio and television programs. Extensive use of recording and television equipment. I

282 FORENSICS 1
One year competition in intercollegiate forensics during the wophomore year. II
308 EXTEMPORE SIPEAKING 3
Platform work predominates. Special emphasis given to the study of gathering material. methods of preparation. and delivery. Prerequisite: Speech 104. I a/y 1961-62

3:38 HIS"ORY OF THE THEATIE: 3
A study of the develoment of the theatre from early Cireece to Modern America. Attention also given to the analysis of representative plays. I

350 AUVANCED INTERIPRETATIVE READING 3
Special projects and class exercises directed toward program planning. Development of skill and communicativeness in reading aloud. Development of the art of making Iiterature live. Prerequisite: Speech 2.50. II
3.52 STAGE SCENERY ANI COSTUME 3

The design and execution of scenery and costumes; for stage productions. including the training of stage personnel. Open to speech majors or by permission of the department. II aty 19962 -63

35:3 STAGE LIGHTING AND MAKI:UI' 3
Theory and practice of stage lighting and makeup. Open to speech majors or by permission of the department. If a/y 196i-62

35 F PLAY DIRECVION 3
Principles of play direction, theory, exercises and production of complete one-act play. For speceh majors or by permission of the department. If a/y 1962.63

\section*{:370 IRADIO AND TELEVISION PRODUCTION 3}

Direction and production of radio and television programs with extensive use of radio, recording. and television equipment. Lecture and workshop. For speech majors or candidates for the Bachelor of Fine Arts degree. by permission of the department. II a/y 1962-(ii)

382 FORENSICS 1
One year competition in intercollegiate forensics during the junior year. II
130) SIPELCH PATHOLCO (iY 3

A study of speech difficulties; with emphasis on identification and cathe. I imifed to speech majors or to other persons by permission of the department. I

4:34 V()ICI: SCILNCI: 3
The phy-iological. anatomic:al. and physical bisis of speech and hearing. Prere quisite: Speech 4:30. It a/y 196il-6\%

140i SI'EECH IN THE SLCONDARY SCHOOR, 2
Curriculum construction, speech philosophy for the keacher. Co-curricular activity. Administration of dramat. radio and forensic activities. Offered on demand.

A survey of peech problems and opportunities which confont the leatcher in the classroom. IT

46i (IIILIOREN'S JIRAMA IVORKSHOI +
The chitdren's workshop will consist of four and one half weeks of intensive work in children's drama. A complete three-act play. or equivalent. will he produced in that time. The students will be involved in direction. stage management. lighting and all other phases of protuction. S

462 SUMMLEIR IDIRMA WORKSHOI is
The summer chama workshop will consist of four and one-half weeks of intensive work in drama. Aeting, stage management. lighting instectetion, and all other phaser. of production. S
\(1 \times 2 \mathrm{FOLRENSICS}\) I
One year competition in intercollegiate forensics cluring the sentor vear. Il

497 SIECIAL. STUDIES IN SPEHCH
Individual projects and speciad outside activities under the supervision of the department. Fintrance upon approval of the department.

498 SPLCHAL STUDIES IN SPEECH 2
Individual projects and special outside activities under the supervision of the department Fintrance upon approval of the department.

499 SIECIAI, STUDAES IN SHEFCH 3
Individual projects and sperial outside artivities under the supervision of the department. lintrance upon approval of the department.
527 RESSIEARCH IN SPEECH 1.
Inclividual projects and special outside activities under the supervinion of the depart ment. Fintrance upon approval of the department.

528 IRESEARCH IN SPEECH 2
Individual projects and special outside activities under the supervision of the depart ment. Entrance upon approval of the rlepartment.
529) RESEARCH IN SPPEFCH 3

Individual projects and special outside activities under the supervivion of the department. lintrance upon approval of the department.


Lasting friendships are formed during college days. These students pause between classes on the library steps. In the background is the university chapel.


A feature of the 126-acre university campus is the ninehole golf course on which students play free of charge during the week. Mt. Rainier forms a majestic backelrof to the lovely course.

Memorial Gymnasium is the hub of the university's athletic facilities on the lower campus. The baseball diamond, foothall field, track, tennis courts and women's athletic fields adjoin the gymnasium.


\section*{THE REGISTER}

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\section*{General}

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Dr. Norman A. Menter, Vice President, 1748 Wiltshire Road, Berkley, Michigan
Dr. William Larsen, Secretary, 422 South 5th Street, Minneapolis 15. Minnesota

\section*{North Pacific District}

Dr. H. L. Foss, I'resident, 523 Dexter Avenue, Seattle 9. Washingron
Dr. S. C. Siefkes, Administrative Assistant, 52.3 Dexter Avenue, Seattle 9, Washington
Dr. L. V. IRieke, Church Council Renresentative, 5525-60th Avenue N.E., Seattle ij, Wash.

\section*{Board of College Education}

Dr. Sidney A. Rand, Exceutive Director, 422 South ith Street, Minneapoli:; 15, Minnesota
Dr. Morris Wee, Chairman, 1004 Sherrnan Avenue, Madison, Wisconsin
Dr. Leonard Haas, 123 Ronsevelt Avenuc. Eau Claire. Wisconsin
Mr. Harold Holm, 3430 Stratford Avenue, Racine, Wisconsin
Dr. I'auI Kauper, 1702 Shadsford Road. Ann Arbor, Michigan
Rev. H. B. Kildahl, 515 Walders Street, Minot, North Dakotat
Rev. Fred Landdeck, 208 Mary Street, I3oscobel, Wisconsin
Rev. A. Gordon Nasby, 6644 Oshkosh Avenue, Chicago 3I, Illinois
Kev. Alvin M. Petersen, 535 North 16th Street, Lincoln, Nebraska
Dr. Iid. A. Sagebiel, Seguin, Texas
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IJr. E. F. Wendt, 201 Mesa. Garand Junction, Colorado
Rev. F. N. Wold, 6226 Morella, North Hollywood, California

\section*{ADMINISTRATIVE AND OTHER OFFICERS}

President . . . . . . . . . (.ASTVOI.I)

\section*{Academic Administration}


\section*{Business Administration}


\section*{Development}

Vice President in Charge of Development . . CLAYTON B. PETEIRSON

\section*{Public Relations}
Director . . . . . . . . . . . ROY E. OLSON

\section*{Student Personnel Services}


\section*{Student Congregation}

\section*{Faculty* - 1960-61}
```

SL:'TH CLARLEN(EE EAS'TVOLI. 194.3
President
Graduate. Jewell Lutheran College, 191:3: 13. A., St. Olaf College. 1916; Cand.
Thers.. I uther 'Theological Seminary. 192(); I3. D.. S. T'. M.. Th. I)., Augustana
Theological Seminary, 1924. 1926. 19%31: 1). D., Luther College, 19:88
IULVIN MAR'TIN AKIRE, 1937
Associate Proiessor of History
I3. A., Concordia College, 1928: M. A., University of Washington, 1941: further
graduate study. University of Washington. University of Oslo, University of Oxford
JOHN \MF.ND, 1!}()
Professor of Education. Acting Dean of the Schoo! of l:ducation
13. A., Central Washington College of Education. 19:36: M. A., University of
Washingron, 1952; further graduate sturly, New York University.

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\section*{CHARLES LEAN ANDERSON. 1959-}

Associate: Professor of Chemistry
13. A.. St. Glaf College, I952; M. A., Ph. D.. Harvard University. 1954. 1959
(2※OIRCE EVANS NK13AUCiH. 1959-
Assistant Proiessor of Philosophy
13. A., Augustana College, 19:5̄; M. A.. Ph. D., State University of Iowa, L958, 1959.

HELLEN A. SIMONSON BACHE, 1960-61
Instructor in Nursing'
13. S. N., Jacific Latheran University, 195; graduate study, University of Washington.

I AVID A. I3LACK, 1958
Instructor in E゙nglish
13. A., Whitman College, 1951; M. A., Unversity of Washington, I9; \& ; further graduate study, University of Wiashington.

GRACH ELEANOR BLOMQUIST. 1939-
Associate Prolessor of Einglinh
B. A.. Concordia College. 1934: M. A., Syracuse University. 1939; further grarluate study. University of Minnesota, Goethe University.

JUNE SATHELR 13R(OECKIEL, 1960-
Instructor in Education
B. A. Ed., Patific Lutheran University. 1957; graduate study, I'acific Lutheran University.

\footnotetext{
VFIRNON C. CARISON. 1955
Associate Professor of liducution and linglish
I3. A.. Wittenterg College IG28; Ph. D., Johns Hopkins Universitv. 1947.

Date after name indicates beyinning of the term of service.
}

\section*{P. LOUIS KAI CHRISTENSEN, 1959-}

Associate Professor of Music
B. A., M. A., Ph. D., University of Wushington, 1954, 1956, 1961.

KFiNNETH EUGENE CHRISTOPHERSON, 1958-
Assistant Professor of Religion
13. A., Augustana College, 1946; B. Th., Luther Theological Seminary, 1950; graduate study, University of Oslo, University of Minnesota.

LESIIE OIIVER EKI.UND, 1946-
Assistant Professor of Psychology, Director of T'esting. Veterans' Affairs, Housing
E. S., M. A., University of Nehraska, 1942, 1944.

S'IANIEY DENTON ELLIERSON, 195.3-57, 1960-
Instructor in Speeech
I3. A., I3. Ed., Pacific Lutheran University, 1951, 1953; graduate study, Stanford University, University of Utah.

Assistant Prolessor of Art
13. A., Youngstown University. 1949; M. A.. New York University, 1955.

DONALD RAYMONI FARMER, 1955-
Associate Professor of Political Science
13. S. Ed., I'h. L., University of Minnesota, 1944, 1954.

\section*{I.FF FORD, 19:56-}

Associate Professor of Biology
13. A., Wittenbert College, 1947: M. S.. University of Minnesota, 1949: Ph. D.. lowa State College, 1952.
R. I3YARD FRITTS, 1949.

Associate Professor of Music
13. M., Wittenberg College, 1948; M. Mus., I). Mus., Fiastnan Sichool of Music, University of Rocheiter, 1949. 1958.

Assistant Professor of Physical Eiducation. Coach of l'ootball and Baseball
13. A., Concordia College, 1952; M. A., New York University, 1955.

J(OIN EIDWMIRI) (iAINES, 1956-
Assistant I'rolessor of Cieology and General lingineerins;
B. A., University of Washington, 19333; I'etroleum Iingineering Degree, Colorado School of Mines, 1947.
(;ORIJON OLIVER C:ILIBEIRTSON, 1054-
Assuciate I'rolessor of Music
13. A., Concordia College, 1937: M. M. Northwestern University, 1942; further graduate study, University of Colorado, University of Washington.
```

ARNOIIJ .IASIPER HAGEN, 195.5-
Assistant Irofessor of Fiducation
I3. A., Concordia College. 1931: M. Eid., University of Montana, 1941; D. Ed.
University of Oregon, 1955.
IPHILIP ENOCH HAUGF, 1920-
Professor of Education. Dean of the University
I3. A., St. Olaf College, 1920; M. A., Ph. D., University of Washington, 1924, 19.12;
L.L. D., Pacific Lutheran University, 1960.
(HARLES EDIVIN HAYI)ON. 1958-
Assistant Professor of French
I3. A., University of Texas, 1932; M. A.. Baylor University, 1935; further gradu-
atc: study, University of Paris, University of Cirenoble.
FIRANCES MAIRIE: HEINICKL: 196()-
Assistant Professor of Nursing
I3. S., M. E.d., University of Minnesota, 1953, 1957.
MARTHA S. HII,BERT, 19G0-
1nstructor in Business Administration
B. S., Mississippi State College for Women, 1943; graduate study, Pacific Lutheran
University.

```
HELIEN CHRISTINE JAC.OIBSEN, 1960-
    1n.structor in Nursing
    13. S. N., M. N., Montana State College, 1957, 1960.
LUCILI.E MARGUERITE JOHNSON, 195:3-
    Associate Professor of English
    B. A.. Concordia College, 1940; M. A., Washington State University, 1943; Iurther
    graduate study. University of Colorado, University of Washington. University of
    Oslo.
()LAF MLELVIN JORDAHJ, 1940-
    Professor of Physics
    A. B., Lather College. 1925: M. S.. University of Pittsburgh. 1927; Ph. D.. Uni-
    versity of Wiscensin, 19:33.
THEODORE, OSCAR HENIRY KARI. 1940-42. 1948-
    I'rofe'ssor of Speech
    I3. A., M. A., Gustavus Aclolphus College, 1934, I936; further graduate study,
    University of 'Southern California, Stanford University.
(iUNI)NIR JULIAN KING: 196()-
    Assistant Professor of Business Administration
    13. B. ^., M. I3. A., Stanford University, 1956, 1958; further graduate study,
    Stanford University.
L, \(\Lambda\) RS I \(\because\) VEFRETT KITTL,
    Assistant Professor of Art
    I3. S. Art Educ., Milwaukee Siate Teachers College, 1950; M. S. Applied Arts,
    University of Wisconsin, 19.51: M. I'. \(\Lambda\). in Painting, University of Southern
    California, 195:
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RAYMONI A. KIOPSCH, 1953-
Associate Professor of English

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I3. S., Illinois Institute of Technology, 1949: M. A., University of Illinois, 19.50; further graduate study, University of Illinois.

HRICH CARI, KNOIRIR, 1949-
Pofessor of Socinlogy. Dean of the College of Arts and Sciences
Graduate, St. Paul Luther College. 1921; Cand. Theol., St. Paul Luther Seminary, 1924; B. A., M. A. Washington State University, 1929, 1930; Ph. D., University of Washington. 1946.

JENS WERNETR KNUISEN, I957-
Assistant Professor of Biology
13. A., Pacific Lutheran University, 1952; M. S., Ph. IJ., University of Southern Califomia, 1954, 1957.

ANNE ELISE KNUDSON, 1946-
Associate Professor of English
B. A.: Augustana College. 1928; M. A.. Washington State University, 1936; further graduate study, University of Washington, Washington State University, University of California, University of London.
.JUHN GEURGE KUETHE, 1954-
Associate Prolessor of Philosophy
A. 13., Capital University, 1940; I3. D.. Evangelical L.utheran Theological Seminary, 1943: S. T. M., Union Theological Seminary, 1947; further graduate study, Union Theological Seminary, Columbia University.
```

HAROID J. LEIRAAS, 1935-42, 1947-
Professor of Biology
A. I3., Luther College, 19:30; M. S., Ph. D., D. D. S., University of Michigan, 1932, 1935, 1946.

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OTTILTE EL.ISE L.ITTLE, 1946-51, 1952Professor of German
A. B., University of Illinois, 192\%; M. A., University of Washington, 1926: Ph. D., Hanseatic University, Hamburg, Germany, 1937.
(iENE EARRULL LUND)(iAARI), 1958-
Instructor in Physicel Education, Coach of Bashetball
13. A. Ed., Pacific Lutheran University, 1951; graduate study, Pacific Lutheritn University, University of Washington.

SHIIRLEY ANN MAC ISAAC, 1959-
Instructor in German
B. A., Pacific Lutheran University, 1957; graduate study, Washington State University.

EUGFNE \(A L F R E 1\) MAIER, 1955-
Associate Professor of Mathematics
13. A.. M. A.. Ph. I.. University of Oregon, 1950, 19551, 1954.

\section*{GUNNAR JOHANNES MALMIN, 1937}

Professor of Latin and Norwegian, Director of the Choir
13. A., Luther College, 1923; B. M., St. Olaf College, 1925; M. Mus., University of Michigan, 1940; further graduate study, University of Southern California, University of Oslo.

JE \(\triangle\) NINE ANN MOIR \(\wedge\) VEC, I960-
Instructor in E'rglish
B. S., Northern State ' 'eachers College, 1952; I3. S. I. S. . University of Minnesota, 1953; M. A., University of Iowa, 1957.

IEIINL: KRAヘE3FL M()RKEN, 195:3-
Assisitant Professor of Nursing. Acting Director of the School of Nursing
B. A., St. Olaf College, 1928; I2. N., Emanuel Hospital Srhool of Nursing, 193I; graduate study, University of Chicago. Gonzaga University, University of Washington, Bau Claire State Teachers College.

MILTON I.UTHEIR NESVIG, 1947-51, 1953-
Assistant Professor of Einglish
Graduate, l'acific Lutheran University, 1935; [3. A., St. Olaf College, 1937; Cancl. Theol., Luther Theological Seminary, 1942; M. A., University of Minnesota, 1947.

\section*{EDWIN ROBERT NEWELL, 1960-}

\section*{Instructor in Mathematics}
B. A., Western Washington College of Education, 1956; graduate study, University of Washington.

FREIJFRICK I. \(\triangle\) URENCE NEWNHへM, 1950-
Associate Professor of Music
Graduate, Royal Academy of Music, Iondon, 1925: Teacher's Training Certificate, University of Iondon, 1925; Associate, Royal College of Music, London, 1928; Licentiate. Royal Academy of Music. I.ondon, 1929; Associate, Royal Academy of Music, Iondon, 1934; graduate study, McGill University.

AIVNA MARN NIELSEN. 1939-
Frofessor of Education, Director of Teacher Education
I3. A., Iowa State Teachers College, 1929: M. A., Columbia University, 1935; further graduate study, University of Washington.

\section*{M^GNUS NOUTVEITT, 1947-}

Professor of History
13. A., St. Olaf College, 1917; A. M.. Colunılia University. 1920; B. Th., Luther Theological Seminary, 1925; 'I'h. M., Princeton Theological Seninary, 1928; Ph. D., University of Chicago, 1950.

IEIRIC NOIRUHOL.M, 1955-
Assistant Professor of Speech
13. F. A., Art Institute of Chicago, 195I; graduate study, Indiana University.

\section*{SHERMAN BERDEEN NORNES, 1959-}

Assistant Professor of Physics
B. A., Concordia College, 1951; M. S., University of North Dakota, 1956.

IROIBEIRT IBIRUCE: OLAFSON, I959-
Instructor in English
B. A., I'acific Lutheran University, 19:\%; M. ^.. University of Washington, 1959.
```

ROIBFRT CARL OLSEN, 1947-
frofesser of Chemistry
13. S., Ph. D.. Michigan State University, 1931, 1936.

```
*BURTON 'THOMAS OSTENSON, 1947-
    Professor of Biolosy
    I3 A., I.uther College. 19:32; M. S. F'h. D., University of Michigan, 1934, 1947.

\section*{I)OROTHY KATHERINE PAYNE, 1959-}

Instructor in Music
13. Mus.. Fastman School of Music, University, of Rochester, 1956; graduate study, Eastman School of Music, Vienna Music Academy.

\section*{ARNE KENNETH PEIERGON, 1956-}

Assistant Prolessor of Education
I3. A. F.d., B. Ed., M. A., Pacific Lutheran University, 1949, 1953, 1956; further graduate study, University of Washington.

CHARLES ARTHUR PETERSON, 1959-
Asseciate Prolesser of Business Administration
13. S., Kansas State Teachers College, 1951; M. S., University of Tennessee, 1952; further graduate study, University of Minnesota.

\section*{ROBERT EUGENE PIERSON, 1959}

Asseciate Professer of Economics
B. A., St. Olaf College, 1952; M. A., Northwestern University, 1954; further graduate study, Northwestern University.

CLAIRENCE JOHN POTIRATZ, 1959-
Instructor in Mathematics
H3. A., Pacific Lutheran University, 1957; M. S., University of Idaho, 1959.

ANDEFRS WILLIAM RAMSTAD, 1925-
Professer of Chemistry
B. A., St. Olaf College. 1914; Cand. Theol., I, uther Theological Seminary, 1918; M. S., University of Washington, 1936; further graduate study, University of Washington; L. H. D., Luther College, 1960.

HF,RBERT ROBFRT RANSON, 1940-
Professor of English
B. A., M. A., University of Kansas, 1924, 1926; Ph. U., University of Washington, 1936.

PAUL MATTHEW REICSTAD, 1947-48, 1958-
Assistant Professor of English
B. A., St. Olaf College, 1943; M. A., Ph. D., University of New Mexico, 1956, 1958.

\section*{PLIMER JOHN RIS'IUBEN, 1960-}

Assistant Professor of History and Political Science
13. A., Concordia College, 195.5; M. A.. University of South Dakota, 1957; further graduate study, University of Oklahoma.

\footnotetext{
On leave, 1960-61.
}

KELMER NEISON ROE, 1947-
Associate Professor of Religion, Greek
B. A., Luther College, 1925; B. Th., Luther Theological Seminary, 1928; M. Th., Princeton Theological Seminary, 1929.

GEORGE ROSKOS, 1950
Associate Professor of Art
B. S. Art Ed., Youngstown College, 1949; M. A., Iowa University, 1950.
-JUNET E. RUNBECK, 1953-
Assistant Professor of Education
Graduate, Pacific Lutheran University, Nornal Department, 1935; B. A., University of Puget Sound, 1951; M. A., Stanford University, 1957; further graduate study, Colorado State College.

JOSEF EMIL RUNNING, 1948 -
Assistant Professor of Mathematics
B. A., St. Olaf College, 1916; M. A., University of Minnesota, 1941.
H. MARK SALZMAN, 1951-

Assistant Professor of Physical Education, Athletic Director, Coach of Track
B. A., Carthage College, 1947; M. A., University of Iowa, 1951.

\section*{JOHANNES AUGUST SCHILLER, 1958 -}

Assistant Professor of Sociology
B. A., Capital University, 1945; Cand. Theol., Evangelical Lutheran Theological Seminary, 1947; M. A., University of Kansas, 1959; further graduate study, University of Washington.

\section*{WALTER CHARLES SCHNACKENBFRG, 1942-44, 1952 -}

Professor of History
B. A., St. Olaf College, 1939; M. A., Gonzaga University, 1947; Ph. D., Washington State University, 1950.

\section*{RICHARD TYLER SCOTT, 1958-}

Instructor in Psychology
B. A., Southern Methodist University, 1954; M. A., University of Chicago, 1958.

\section*{THEODORE CAROL S.JODING, 1951-}

Professor of Education, Dean of the Graduate School
B. A., University of Saskatchewan, 1933; M. A., Ph. D., University of Minnesota, 1944, 1951.

\section*{ANN STALHEIM SMITH, 1960-}

Instructor in Biology
B. S., Augustana College, 1958; M. S., University of Colorado, 1960.

\section*{KRISIEN B. SOLBERG, 1953-}

Professor of Psychology, Dean of Students
B. A., Augustana College, 1942; Ed. M., University of South Dakota, 1950; Ed. D., University of Wyoming, 1953.

\footnotetext{
*On leave, 1960-61.
}

PAUL JOE S'TEEN, 1960-
Assistant Professor of Speech
B. A., Pacific Lutheran University, 1954; M. S., Syracuse University, 1957.

MARGARET PAULINE STENSON, 1960-
Instructor in Education
B. A., Western Michigan University, 1938; M. Ed., University of Washington, 1960.

WILLIAM LEONARD STRUNK, 1948-
Professor of Biology
B. A., M. S., University of Minnesota, 1923. 1925; D. Sc., University of Michigan, 1931.

PHYLLIS PEDERSEN TEMPLIN, 1959-
Instructor in Physical Education
H. A. Ed., Pacific Lutheran University, 1959.

VERNON ALFRED UTZINGER, 1950-53, 1957-
Professor of Speech, Dean of the School of Fine and Applied Art.s
B. A., North Central College, 1922; M. A., Northwestern University, 1929; Ph. D., University of Southern Califomia, 1952.

PAUL G. VIGNESS, 1956-
Associate Professor of Religion and History
B. A., St. Olaf College, 1918; M. A., Ph. D., Stanford University, 1924, 1930.

DORIS LENA WAGNER, 1960-
Assistant Professor of Nursing
R. N., Emanuel Hospital School of Nursing, 1947; B. S. Educ., University of Oregon, 1951; M. S., Simmons College, 1955.

MARGARET D. WICKSTROM, 1951-
Assistant Professor of Religion, Assistant Dean of Students
A. B., Augustana College, 1937; M. R. E., The Biblical Seminary of New York, 1951.

SVEN FREDRICK WINTHER, 1960-
Instructor in Psychology
13. A., Pacific Lutheran University, 1958; M. S., University of Oregon, 1960.

RHODA HOKENSTAD YOUNG, 1938-42, 1943-
Assistant Professor of Physical Education
Graduate, Pacific Lutheran University, 1935; J3. A., M. S., University of Washington, 1937, 1956.

DONALD CHARLES ZIEMKE, 1960
Assistant Professor of Religion
A. B., Capital University, 1951; I3. D., Evangelical Lutheran Theological Seminary, 1955; Th. D., Princeton Theological Seminary, 1960.

UWIGHT JUDSON ZULAUF, 1949-53, 1959-
Associate Professor of Business Administration, Acting Dean of the School of Business Administration
B. S., University of Oregon, 1948; M. S.. Columbia University, 1949; further graduate study, University of Washington, University of Oregon, University of Minnesota.

\section*{Associate Faculty - Emanuel Hospital}

\section*{ESTHER A. JACOBSON}

Assistant in Nursing Education
R. N., Fairview Hospital School of Nursing; B. A., Luther College, 1943; extension work, University of Minnesota, 1943-1950.

\section*{LE'TOILE KRON McFADDEN}

Assistant in Nursing Education
Samtrel Merritt Hospital School of Nursing, Oakland; R. N., B. Sc. N. Ed., College of Holy Names, 1943; M. N., University of Washington, 1953.

\section*{HALVOR GEORGE RANDOLPH}

Assistant in Religion
A. B., Upsala College, 1913; C. T., Augustana Seminary, 1918; graduate work, Biblical Seminary, summer 1925; Wesley Memorial Hospital, 1945; Institute of Pastoral Care, Boston, summer 1948.

\section*{DORIS FREDERICKS}

Assistant in Nursing Education: Pediatrics
R. N., Philadelphia General Hospital School of Nursing; B. S., University of Oregon, 1959.

\section*{DOROTHEA C. HARDIN}

Assistant in Nursing Education: Maternity Nursing
R. N., Fort Wayne Lutheran Hospital School of Nursing; B. S., University of Michigan, 1943; graduate work, University of Oregon, 1948.

\section*{13ARBARA HAUBROE}

Assistant in Nursing Education: Surgical Nursing
R. N., Immanuel Hospital School of Nursing, Omaha, Nebraska; B. S. Nursing, Omaha University; M. S. Nursing, Boston University.

\section*{MARY LAVERTY}

Assistant in Nursing Education: Medical Nursing
R. N., Providence Hospital School of Nursing, Seattle; B. S. Nursing Education, University of Oregon.

\section*{DOROTHEA MEAGHER}

Assistant Therapeutic Dietitian
B. S., Washington State University, 1949.

\section*{Assistants, Associates and Lecturers}

HARRIET CALDWELL
B. A., Western Washington College of Education; M. A., Teachers College, Columbia University; further graduate study, University of Minnesota. Assistant in Education.

\section*{WALTER CARSTEN}
B. A., B. Ed., M. A., Washington State University. Assistant in Education.

\section*{DONNA M. CHI'TTICK}
B. A., University of Puget Sound. Assistant in Spanish.

\section*{CAROLINE DOBSON}
B. S., M. S., University of Utah; Ed. J., Stanford University. Lecturer in Education.

\section*{SYDNEY FNGFSFT}
B. F. A., M. F. A., University of Washington. Assistant in Art.

ANGELO GIAUDIRONE
B. М., M. A., Washington State University; Ed. D., Harvard University. Lecturer in Education.

HAHOLD F. GRAY
B. A., Pacific I.utheran University; B. Ed., M. A., University of Puget Sound. Assistant in Fducation.

FAY H. GREIFFENBERG
I3. S., M. A., University of Wisconsin; further graduate study, University of Washington, Seattle University. Assistant in Education.

\section*{JAMES M. HAGEN}
B. A., St. Olaf College; M. S., Ph. I., Washington State University. Lecturer in Psychology.

\section*{IIRENE HAIR}
B. A.. Black Hills Teachers College; M. A., Colorado State College of Education; further graduate study, University of Minnesota. Assistant in Education.

ROHERT C. HALL
[3. A., University of Washington; graduate work, Univeristy of Washington. Assistant in Education.

ILEONARD WILLIAM HOLIDEN
B. S., M. A., University of Minnesota; Ed. D., Stanford University. Associate in Psychology.

\section*{MARGARET A. KEBLEEK}
B. \(\Lambda\)., Western Washington College of Education; M. A., Central Washington College of Education. Assistant in Education.

CALVIN H. KNAPP
B. S., M. S., Juilliaird School of Music. Assistant in Music.

MARIINE M. LAMKA
Pacific Lutheran University. Assistant in Education.

\section*{RICHAIRD E. LANDER}
B. A., M. A., University of Washington; further graduate study, University of Washington. Assistant in Education.

\section*{FLORENCE MNINORD}
B. S., M. S., Washington State University; Ph. D., University of Washington. Associate in Psychology.

\section*{WIILARD A. MAINORD}
13. S., M. S., Washington State University; Ph. D., University of Washington. Iecturer in Psychology.

\section*{HARIRY N. PEARSON}

I3. S.. Mississippi State University; M. B. ^., University of Puget Sound; further graduate study, American University. Assistant in Business Administration.

IRONAL.D L. PETERS
I3. S., LI. I3., University of Washington. Assistant in Business Administration.
MIA O. SHOCKLIEY
I3. A., M. Fid., CentraI Washington College of Education; further graduate study. Assistant in Feducation.

CANFIEILD F. SMITH
I3. A., University of Washington. Assistant in Rusisian.

\section*{EDWARD E. SPRINGER}
B. S., M. A., Washington State University. Assistant in Education.

TRYGVE O. SVARE
B. A., Concordia College; Cand. Theol., Luther Theological Seminary; M. A., University of Washington; further graduate study, University of Washington; LL. D., Pacific Lutheran University. Assistant in Norwegian.

MURRAY A. TAYIOR
B. A., Pacific Lutheran University; B. Ed., M. Ed., University of Puget Sound. Assistant in Education.

\section*{HELEN B. VARO}
B. A., M. S. W., University of Washington. Assistant in Sociology.

JOAN S. WINDEN
B. A., Stanford University; M. A., San Francisco State College. Assistant in Music.

\section*{ETHEL G. WRIGHT}
B. A., M. A., Syracuse University. Assistant in Sociology.

\section*{Library}

FRANK HAMILTON HALEY, 1951-
Librarian
B. A., Willamette University, 1935; B. D., IJrew University, 1945; A. B. L. S., University of Washington, 1950.

FRANK LESTER GREEN, 1960-
Reference Assistant.
A. B., Seattle Pacific College, 1953; B. D., Harvard University, 1958; M. L. S., University of Washington, 1959.

\section*{Faculty Emeriti}

LORA BRADFORD KREIDLER, 1921-43
Carleton College, 1890-91; University of Minnesota, 1891-92; Minneapolis School of Art, 1895-98; University of Washington, summers 1929, 1930.

GEO RENEAU, 193:3-52
Ph. B., Ph. M., University of Chicago, 1900, 1910.
JOHN ULRIK XAVIER, 1902-07, 1920-42
A. B., Luther College, 1893; Cand. Theol., Luther Theological Seminary, 1898;
M. A., University of Washington, 1929; D. D., Pacific Lutheran University, 1953.

\section*{Faculty Committees}

The first named member of each committee is chairman. The President is an ex-officio member of all committees. The Dean of the University is an ex-officio member of all academic committees.

Administrative Committees
COMMITTEE ON COMMITTEES: Akre, Roskos, Johnson
ARTIST SERIES: Fritts, Karl, Roskos; ex-officio: Christensen, Utzinger
ATHLETIC: Pederson, Newnham, Olsen; ex-officio: Karl, Salzman
HEALTH: Strunk, Salzman, Gabrielsen, Wagner; ex-officio: Quast
RELIGIOUS ACTIVITIES: Roe, Ramstad, Knorr, Schiller, Christopherson, Ziemke, Kuethe; ex-officio: Larsgaard
SOCIAL: Stenson, Scott, Payne, Olafson; ex-officio: Quast
STANDARDS: Ramstad, Little, Roe; ex-officio: Solberg, EkIund, Wickstron
STUDENT ACTIVITIES: Knudsen, Templin, Elberson; ex-officio: Wickstrom, Solberg
STUDENT PUBLICATIONS: Vigness, Peterson, Black; ex-officio: Nesvig

\section*{Academic Committees}

ADMISSION ANU STUDENT ACADEMIC STATUS: Maier, Blomquist, Eklund, Young, Schnackenberg; ex-officio: Wickstrom, OIson, Solberg
CATALOG: Knudson, Reigstad, Pierson; ex-officio: Nesvig
CURRICULUM AND EDUCATIONAL POLICIES: Strunk, Kittleson, Zulauf, Morken, Amend, Knorr, Christopherson, Sjoding
IROMOTE INTEREST IN GRADUATE STUDIES: Anderson, Utzinger, Kuethe, Ziemke
LIBRARY: Farmer, Ranson, Nielsen, Schiller, Ford, Arbaugh; ex-officio: Haley, Hagen

\section*{Alumni Association 1960-61}


\section*{STATISTICAL SUMMARY}

\section*{Enrollment 1960-61}
\begin{tabular}{|c|c|c|c|}
\hline & Men & Women & Total \\
\hline Graduates & 112 & 104 & 216 \\
\hline Seniors & 152 & 156 & 308 \\
\hline Juniors & 177 & 167 & 344 \\
\hline Sophomores & 226 & 217 & 443 \\
\hline Freshmen & 238 & 318 & 556 \\
\hline Specials & & & \\
\hline Music lessons only & 1 & 4 & 5 \\
\hline Auditors & 5 & 5 & 10 \\
\hline Other specials & 8 & 3 & 11 \\
\hline Extension & 9 & :37 & 46 \\
\hline Total Regular School Year & 928 & 1,011 & 1,939 \\
\hline Summer Session Enrollment, 1960 & 259 & 426 & 685 \\
\hline Total & 1,187 & 1,437 & 2,624 \\
\hline Stulents Counted Twice & 114 & 186 & 300 \\
\hline NET TOTAL & 1,073 & 1,251 & 2,324 \\
\hline
\end{tabular}

GEOGRAPHICAL DISTRIBUTION 1960-61
\begin{tabular}{|c|c|c|c|}
\hline & Men & Women & Total \\
\hline Washington & 794 & 919 & 1,713 \\
\hline California & 107 & 137 & 244 \\
\hline Oregon & 88 & 100 & 188 \\
\hline Montana & 16 & 37 & 53 \\
\hline Idaho & 17 & 10 & 27 \\
\hline Alaska & 5 & 10 & 15 \\
\hline North Dakota & 9 & 6 & 15 \\
\hline Minnesota & 4 & 6 & 10 \\
\hline Hawaii & 2 & 2 & 4 \\
\hline Wisconsin & 2 & 2 & 4 \\
\hline Iowa & 1 & 2 & 3 \\
\hline South Dakota & 2 & 1 & 3 \\
\hline Colorado & & 2 & 2 \\
\hline Nevada & 1 & 1 & 2 \\
\hline New York & 2 & & 2 \\
\hline Utah & 1 & 1 & 2 \\
\hline Arizona & 1 & & 1 \\
\hline Arkansas & & 1 & 1 \\
\hline Florida & 1 & & 1 \\
\hline Michigan & 1 & & 1 \\
\hline Ohio & 1 & & 1 \\
\hline Oklahoma & 1 & & 1 \\
\hline North Carolina & & 1 & 1 \\
\hline Pennsylvania & 1 & & 1 \\
\hline Texas & & 1 & 1 \\
\hline Wyoming & & 1 & 1 \\
\hline Hong Kong & 5 & 1 & 6 \\
\hline Japan & 3 & 1 & 4 \\
\hline Korea & 2 & 1 & 3 \\
\hline Norway & 1 & 2 & 3 \\
\hline Canada & 1 & 1 & 2 \\
\hline Peru & & 2 & 2 \\
\hline Germany & & 1 & 1 \\
\hline India & & 1 & 1 \\
\hline Indonesia & & 1 & 1 \\
\hline Jamaica & 1 & & 1 \\
\hline Tanganyika & 1 & & 1 \\
\hline Thailand & 1 & & 1 \\
\hline Sweden & 1 & & 1 \\
\hline TOTAL & 1,073 & 1,251 & 2,324 \\
\hline
\end{tabular}

\section*{RELIGIOUS AFFILIATIONS 1960-61}

Lutherans


\section*{Other Denominations}
\begin{tabular}{|c|c|c|c|}
\hline Methodist & 47 & 110 & 157 \\
\hline Presbyterian & 55 & 76 & 131 \\
\hline Baptist & 50 & 61 & 111 \\
\hline Catholic & 34 & 31 & 65 \\
\hline Episcopalian & 21 & 28 & 49 \\
\hline Independent Churches & 20 & 24 & 44 \\
\hline Christian & 14 & 24 & 38 \\
\hline Pentecostal & 12 & 9 & 21 \\
\hline Congregational & 5 & 15 & 20 \\
\hline Covenant & 4 & 7 & 11 \\
\hline Latter Day Saints & 5 & 6 & 11 \\
\hline Seventh Day Adventist & 5 & 4 & 9 \\
\hline Quaker & 3 & 4 & 7 \\
\hline Unitarian & 1 & 5 & 6 \\
\hline Christian Science & 1 & 4 & 5 \\
\hline Nazarene & 3 & 2 & 5 \\
\hline Buddhist & & 2 & 2 \\
\hline Jewish & 2 & & 2 \\
\hline Brethren & & 1 & 1 \\
\hline Greek Orthodox & & 1 & 1 \\
\hline Hindu & & 1 & 1 \\
\hline Salvation Army & & 1 & 1 \\
\hline Unclassified & 67 & 41 & 108 \\
\hline TOTAL NON-LUTHERAN & 349 & 457 & 806 \\
\hline GRAND TOTAL & ,073 & 1,251 & 2,324 \\
\hline
\end{tabular}

\section*{GRADUATES}

\section*{Bachelor of Arts}

Huane David Albrecht
Ronald Nick Alexander Jens Martin Anderson Jerold L.. Arnstrong John Ronald Backman Myron Lee Barhour, Jr. Frank Melvin L3arnreiter Raymond Rudolph I3os Liv Aune loveng Kaymond Keith Braaten
Yvonne Marie Braune Glenn Arlen Caunpbell Calvin C. Capener Paul Ellwood Carlson Mary Louise Carruthers
Stephen R. Daggett
David Peder Dahl
Daryl Duane Daugs
George Evan Doebler
Della Marie Dorendorf
Alma Ardelle Dungan
Richard Alan Ellingson
Robert Ero Eirickson Philip Nathanael Erlander Marlene Kay Evans
Margaret Louise Evanson
Jannes Harold Freisheim
Melva Marie Fuhr
Franklin Sanford Gearhart
Kenneth Gene Gilliland
Donald Arthur Glass
George Allen Green
Cieorge Gunderisen
Richard Foster Haines;
Janet Zink Haley
Stanley Haskey
Ronald L. Hedwall
Grace Ann Helgren
Terrence Christian Helseth
Judith Gwynne Hildebrand
William Noble Holladay, III
Paul Anderson Holmquist
Dong Sup Hou
John David Jacobson
Alan Russell Johnson
Larry Hans Theodore Johnson
Hoy 'Thomas Johnson
Theodore Ienard Johnson, Jr.
Eric Anton Jordahl
Peter Rolf Jordahl
Chong Jin Kim

James Lyle Kitulsby
Sheila Marie Knutsen
Edwin Charles Krantz
Robert I ouis Larson
Charles Arthur Iaubach
Hendrik Laur
Gordon Wayne Lewison
Mary Catolyne Link
Donuld Robert Morken
Carol L.ynn Miorris
William M. Nadell, Jr.
Denny Bernic Nelson
Norman Keith Nelson
Duane Wesley Newton
Julie l.aura Nieman
Sally Irene Nixon
Alfred Kichard Ostroot
Timothy Lee Olson
John Anthony Olson
Jerry Bryan Olson
Lats August Odman
Richard Gotfred Peterson
1,yle Maurice Pearson
Lolores Helen Payne
Rodney Ferrol Patterson
Joan A. Ruud
I'hoebe Jane Ross
M. Delane Riveness

Schirl Irvin Rickert, Jr.
Dea Elaine Reimann
Beth IR. Fratko
Sylvia Sonja Sanders
Karen Joan Sandstrom
Virgil Raymond Savage
Gicrald Alvin Scheele
Byron Lee Scherer
Lonald Lewis Schultze
El ert Carleton Sisson
Judson Carl Sodergren
Victor Adrian Spande
Neil Warren Standal
Glen Bertil Stromberg
David Malcorn Stuart
Sharon Elizalseth Thorvilson
Janes 'T'. Traynor
Dennis Carl Troedson
Norman Ronald Voelpel
James I. Von Schriltz
Peter Cheng Chao Wang
Clair Mayne Whitmore
C. Daniel Witmer

\section*{Bachelor of Arts in Education}

Rita Ann Altpeter
John Robert Amend
Marilee Amn Andersen
1.eula Ruth Anderison

Marilyn L. Anderson
Martha Carolyn Arbogan
Janet I.ce Aust
Bernice Baughman
Marta Ellen Hituge bers
Eidna May Blake
Rhoda l.enore I!luomquist
Williena Mae Boone
Avin Ray Brocckel
Eista Marie Christiansen
Eloise M. Corbin
Charles Weston Curtis
Elaine Mae Curtis
Howard Prancis I Jempsey
Jeris Randall Demipsey
Marilyn loyce Donaldson
Irma M. Doyle
Olga f. Williams Doyle
I hama Jean likrem
Kathryn Ann Evans
Mavis Mary Everette
Nancy Lee Farness
Rosemary Faubion
Phyllis Fiske
Rosemary Cerny lireed
David Allen Gabrielson
Robert George Gettel
Marianne Johanna Gregersen
Myrna Ann Hall
Walter E. Hall
Donna Hickman Hansen
Emelyn Ann Hauser
'Theodore Charles Hellman
C. Rose Herigstad

Lee Thomas Hill
l.conard H. Howe

Dernice Schafer Hurd
Ronald DuWayne Hylland
Barbaralee Isaacson
Hulda M. Jessen
Barbara Ann Jacokeon
Carol Darlene Johnson
Darlenc Alice Kelly
Manion Patricia Kelly

Kathryn Yvonne Kolkowsky
David George Lane
Gloria Ruth Iindholm
Nancy varie Latter
Claudette K. Manzo
Howard IR. Marth
Sandra Jean Mason
John Nelson Mitchell
Marie Louise Monson
Donald Gene Mortenson
Curl Alfred Muhr
Arden M. Munson
Kathryn Ann Murphy
Tom L.elRoy McLaughlin
Eileen Patricia O'Callaghan
Jean Maric Oftebro
Theresa Orr
Janice Irenc Osterloh
Vivian S, Otness
Helen Maureen Pearson
Ame Elizabeth Peterkin
Ciary Marvin Peterion
Carol Rae Pfannekuchen
Mary E. I'hillips
(icurge R. Pike
Nancy Elvira Reinvik
I:lla Marie Roesch
1)ermis L. Lioss

Helene Edith Schuller
Merle Shera
Donald Carl Slattum
IIva Mae Smith
Alan Vick Stang
Richard Warren Stedtfeld
Karin Louise Strombers
Gladys Mohn Terry
Anelia .f. Kohlar Trester
Merrill James Van Beek
Dallas Blaine Vaughan
Genyss Rooker Vaughan
Ming Yee Wang
Mona E. Warner
Loretta Frances Weaver
Clintena D'. Wells
Lois Anderson White
William R. Williams
Alene Kay Woodside
Doreen Sylvia Zeuske

\title{
Bachelor of Science in Nursing
}
\begin{tabular}{ll} 
Sylvia Louise Sierman & Florence Elaine Kirby \\
Carlene Jo Carlson & Charlotte Ruth Klokker \\
Shirley May Hanson & Marilu Janet Miller \\
Judith Ruth Hawkins & Mariorie E. Roth \\
Ann Marie Johnson & Nancy Ann Thompson
\end{tabular}

Bachelor of Science in Medical Technology
Earleen Rae Edberg
Carol Elizabeth Nelson

\section*{Bachelor of Education}

Oberta J. Bartels
Louis George Geisert

Master of Arts
Guttorm Robert Gregersen
Walter Kunschak

Honorary Degrees
DOCTOR OF LAWS
Joe Albert Chandler
Clemens Matthew Granskou
Philip Enoch Hauge
Gerrit Vander Ende
Johannes WilheIm Ylvisaker
1)OCTOR OF LETTERS

Charles Clement French
Fredrik Axel Schiotz
Harold Leland Yochum

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[^0]:    Required for Option 1 II.

[^1]:    *The candidate for the principal's credentials will be guided by the following:

    1. He must meet graduate standards for the Master's degree.
    2. He must work toward the provisional principal's credentials at his chosen level. To receive this it is required that he have completed work for his standard general teaching certificate plus six semester hours.
    3. He must complete experience and study requirements for the standard credential at his chosen level. To receive this he needs to have (1) had administrative experience, (2) earned a minimum of eight more semester hours, and (3) earned his M.A. degree.
[^2]:    ${ }^{1}$ Students planning to major in vocal or instrumental performance must take two credits a semester. During the first year a voice major will take one hour of piano and one hour of voice each semester.
    ${ }^{\circ}$ Formal recital required during senior year.

[^3]:    110 INTRODUC'IION 'ГO THE' VISUAI, ARTS :
    An introductory survey course of the visual arts of all times. An approach is made to seeing the products. and understanding the processes, of the artist-painter, sculptor, architect and designer. 'The survey includes: a review of the artist's materials and terminology. plastic organization, symbol and content, natural fonns. and aesthetic criticism. Slide-lecture course and museum field trips, when possible. I II

    111 FUNDAMENTAIS OF ART 3
    This is a course giving the basic fundamentals of art, including a thorough study of proportion, valuess, composition, perspective, and color theory, which are necessary for creative expression. Media are pencil, charcoal, water colors, and pastel. Six hours laboratory per week. I II

    112 DRAWING: AND PAINTING 2
    This is a concentrated course of study in the drawing of the human figure, color and composition, and water color techniques. Prerequisite: Art 111. Four hours laberatory per week. I II

    210 CREATIVE DESICN 2
    Attention is concentrated on the principles of design which are developed through the study of line. mass, color, and space relationships. The work is planned so as to develop appreciation and to stimulate originality in the actual creation of good design. Four hours lahoratory per week. II

    213 CI.AY MODELING 2
    This is a course in the various methorls of modeling in clay. Application of these methods is made to nottery and small figures. Individual instruction is given in plaster casting. Four hours laboratory per week. I II

    215 SCULF ${ }^{\mu}$ TURE 2
    A course for beginners concerned with sculptural form. II
    219 PQSTER DESIGN 2
    Principles of lettering and letter construction with a brief history of the alphabet. This is followed by the planning of the layout and painting of posters and a concentrated study of the reproduction of posten; by the silk screen process. Four hours laboratory per week. I

