

Airplane View of the Campus of William Jewell College

- 1. Melrose Hall
- 2. Water Tower
- 3. President's Home
- 4. John Gano Memorial Chapel
- 5. Ely Hall
- 6. Carnegie Library
- 7. Jewell Hall

- 8. Marston Hall
- 9. Power Plant
- 10. Tennis Courts
- 11. New Brown Gymnasium
- 12. New Ely Hall
- 13. Football Field

## BULLETIN

of

# WILLIAM JEWELL COLLEGE

### FOUNDED 1849

## Liberty, Missouri

# CATALOG

SERIES XXXV

APRIL 15, 1941

NO. 4

## Announcements for the Year 1941-1942



Accredited by the North Central Association of Colleges and Secondary Schools. William Jewell is also approved by the Association of American Universities.

PUBLISHED QUARTERLY BY THE COLLEGE

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## William Jewell College Calendar

## 1941-1942

SEPTEMBER	OCTOBER NOVEMBER		
Su Mo         Tu         We         Th         Fr         Sa           1         2         3         4         5         6           7         8         9         10         11         12         13           14         15         16         17         18         19         20           21         22         23         24         25         26         27           28         29         30	Su         Mo         Tu         We         Th         Fr         Sa           1         2         3         4           5         6         7         8         9         10         11           12         13         14         15         16         17         18           19         20         21         22         23         24         25           26         27         28         29         30         31	Su     Mo     Tu     We     Th     Fr     Sa       2     3     4     5     6     7     8       9     10     11     12     13     14     15       16     17     18     19     20     21     22       2%     24     25     26     27     28     29	
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## William Jewell College Calendar 1941-1942

FALL TERM opens Monday, September 8, 1941. Registration of Freshmen, Monday and Tuesday, September 8 and 9. Registration of Upperclassmen, Tuesday, September 9. Freshman Tests, Monday and Tuesday, September 8 and 9, at 8 a.m. A fee of \$1.00 will be charged for giving these tests at any other time. Class work begins Wednesday, September 10, 7:50 a, m. Physical Examinations for Freshmen, Monday, September 15, at 8 a.m. Physical Examinations for Sophomores, Tuesday, September 16, at 8 a.m. Physical Examinations for Juniors and Seniors, Wednesday, September 17. at 8 a.m. Thanksgiving Holidays, November 20 to 23, inclusive. Examinations, Wednesday, Thursday, and Friday, November 26, 27, and 28. Fall Term ends Friday, November 28, at 4 p. m. WINTER TERM begins Monday, December 1. Registration, Monday and Tuesday, December 1 and 2. Class work begins Wednesday, December 3 at 7:50 a.m. Christmas recess begins Wednesday, December 17, at 4 p. m. Work resumed Monday, January 5, 1942, at 7:50 a.m. Founders' Day, February 22. Examinations, Monday, Tuesday, and Wednesday, March 2, 3, and 4. Winter Term ends, March 4, at 4 p. m. SPRING TERM begins Monday, March 9. Registration, Monday and Tuesday, March 9 and 10. Class work begins Wednesday, March 11, at 7:50 a.m. Senior Examinations, May 11 to 15. Baccalaureate Sermon, May 24. Alumni Day, Monday, May 25. Commencement and Conferring of Degrees, Tuesday, May 26. Examinations, Wednesday, Thursday, and Friday, May 27, 28, and 29. Spring Term ends Friday, May 29, 4 p. m. For failure to matriculate and be classified within the period set therefore, an extra fee of \$3.00 will be charged and in addition to this, an extra fee of \$3.00 will be required for late payment of regular fees. These extra fees will be reduced to \$2.00 each for new students.

## THE CATALOG

## Board of Trustees

Amick, E. E 101 W. 11th Street, Kansas City
Atwood, Judge Frank E Jefferson City
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David, Walter Borger, Texas
David, Walter Borger, Texas Eaton, Dr. Hubert . Forest Lawn Memorial Park, Glendale, California
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Graham, J. P Graham Lumber Co., St. Louis
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Johnson, W. D., President 2512 Fidelity National Bank Bldg.,
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Martin, W. W Masonic Orphan's Home, St. Louis
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Pillsbury, E. S
Reeves, Judge Albert L U. S. District Court, Kansas City
Semple, Dr. William T 315 Pike St., Cincinnati, Ohio
Stark, Tom W
Storts, Com. P
Tutt, Dr. A. M
Weber, Dr. Paul 911 Taylor Ave., St. Louis
Wilhite, Hugh Excelsior Springs
Winger, Maurice Waltower Bldg., Kansas City

## Administration

John F. Herget, President 2nd floor, Gano Chapel, S. W. corner
Allen J. Moon, Dean of the College 2nd floor, Gano Chapel, center
Miss Ruth Lindsey, Dean of Women Library, North Office
J. B. Sullivan, Registrar 2nd floor Gano Chapel, center
Miss Thelma Thomasson, Secretary to the President and Dean
2nd floor, Gano Chapel, S. W. corner
H. B. Early, Secretary-Treasurer 2nd floor, Gano Chapel, center
Miss Opal Carlin, Librarian Library, South Office
John E. Davis, Business Manager . 2nd floor, Gano Chapel, S. E. corner
H. I. Hester, Secretary of the Faculty 2nd floor, South Side,
Jewell Hall
Chester J. Prince, Personnel Secretary 1st floor, Gano Chapel,
S. W. corner
George C. Beamer, Manager, William Jewell Press Gano Chapel
P. Caspar Harvey, Director of Public Relations Old Ely Hall
Joe Amery, Jr., Field Representative

## Faculty

#### JOHN F. HERGET, A. M., LL. D., President. 2nd floor, Gano Chapel, S. W. Corner.

ANCIENT LANGUAGES

ALLEN J. MOON, A. M., LL. D., (Howard College.)

Dean of the College. Head of Department and Professor of Latin. Graduate<sup>s</sup> work, the University of Virginia and the University of Chicago.

2nd floor, Gano Chapel, Center.

FREDERICK M. DERWACTER, Ph. D. (University of Chicago.) Professor of Greek.

1st floor, North Side Jewell Hall.

#### BIBLE

H. I. HESTER, Th. D., (Southern Baptist Theological Seminary.) Head of Department and Professor of Bible and Religious Éducation.

2nd floor, South Side Jewell Hall.

WALTER L. REPPENHAGEN, Th. M. (Kansas City Baptist Theological Seminary.)

Part time instructor and assistant to Dr. Hester. 2nd floor, South Side Jewell Hall.

#### BIOLOGY

L. J. Gier, Ph. D., (Duke University.)

Head of Department, Professor of Biology, and Curator of the Museum.

3rd floor, Marston Hall.

OLIVE THOMAS, A. B., (William Jewell College.)

Instructor in Biology.

Graduate work, University of Missouri.

3rd floor, Marston Hall.

JAMES M. SMITH, A. M., (University of Oklahoma.) Instructor in Biology.

Graduate work, University of Michigan. 3rd floor, Marston Hall.

#### CHEMISTRY

FRANK G. EDSON, Ph. D., (University of Colorado.) Head of Department and Professor of Chemistry. 1st floor, Marston Hall.

### THE CATALOG

HENRI GODFRIAUX, A. M., (University of Wisconsin.)
Professor of Chemistry.
Graduate work, University of Wisconsin, University of Minnesota.
1st floor, Marston Hall.
EDUCATION AND PSYCHOLOGY
J. B. SULLIVAN, Ph. D., (George Washington University.)
Head of Department and Professor of Psychology and Education.
2nd floor, Gano Ghapel, Center.
THURSTON ISLEY, M. Ed., (University of Kansas.)
Associate Professor of Education.
Graduate work, University of Kansas, University of Wisconsin, and
University of Missouri.
2nd floor, North Side Jewell Hall.
GEORGE C. BEAMER, A. M., (University of Missouri.)
Instructor in Psychology.
Graduate work, University of Missouri.
William Jewell Press, Basement Gano Chapel.
ENGLISH AND PHILOSOPHY
JOHN PHELPS FRUIT, Ph. D., (Leipzig University.)
Head of Department and Professor of English Literature and of
Philosophy.
3rd floor, North Side Jewell Hall.
P. CASPAR HARVEY, A. M., (William Jewell.)
Professor of English Composition and Debate Coach.
One summer's study, the University of Chicago.
1st floor, North Side Jewell Hall.
VIRGINIA D. RICE, A. M., (University of Kansas.)
Instructor in English.
Graduate work, University of Kansas and University of Wisconsin.
3rd floor, North Side Jewell Hall.
FRANKLIN T. WALKER, A. M., (Columbia University.)
Professor of English.
Graduate work, University of Virginia, and George Peabody Col-
lege.
3rd floor, South Side Jewell Hall.
JOE S. AMERY, Jr., A. B., (William Jewell.)
Instructor in English and Debate Coach.
1st floor, North Side Jewell Hall.

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#### ELISABETH HANSSEN, A. B., (*Park College.*) Instructor in English. 1st floor, North Side Jewell Hall.

#### SOCIAL SCIENCES

C. WILLARD SMITH, A. M., (University of South Dakota.) Acting head of Department of Social Sciences, Professor of Sociology and Political Science. Graduate work, University of Chicago and University of Missouri.

1st floor, South Side Jewell Hall.

ULMA R. PUGH, A. M., (*Baylor University.*) Associate Professor of History. Graduate work, University of Iowa and University of Colorado. 2nd floor, North Side Jewell Hall.

C. O. VAN DYKE, A. M., (University of Kansas.) Professor of Economics. Graduate work, University of Colorado. 2nd floor, North Side Jewell Hall.

#### MATHEMATICS AND ASTRONOMY

- B. EDWARD DENTON, A. M., (George Peabody College.) Head of Department and Professor of Mathematics. 2nd floor, Marston Hall.
- \*PAUL SHARRAH, A. B., (*William Jewell.*) Instructor in Mathematics. Graduate work, Brown University and University of Missouri. 2nd floor, Marston Hall.

ROGER WINTERS, A. M., (University of Missouri.) Instructor in Mathematics. 2nd floor, Marston Hall.

#### MODERN LANGUAGES

PAUL T. McCARTY, Ph.D., (University of Wisconsin) Head of Department and Professor of German and French. 1st floor, South Side Jewell Hall.
MISS RUTH LINDSEY, A. M., (Columbia University.) Professor of French and Spanish. Graduate work, University of Chicago, University of California, and University of Wisconsin. Library, North Office.

\*On leave of absence for graduate work.

#### WILBUR BRUNER, A. M., (University of Kansas.) Instructor in Spanish and French. Graduate work, University of Mexico and Brown University. 1st floor, South Side Jewell Hall.

MRS. J. J. BOWMAN, A. B., (*Washington University.*) Instructor in French, Spanish, and German. (1939-40, 1940-41) 1st floor, South Side Jewell Hall.

#### MUSIC

#### DAVID GROSCH

Head of Department and Professor of Music.

- Taught in Chicago Musical College, Bush Conservatory, and was Dean of Conservatory of Music, Baker University. Studied voice with Adolph Schulze of Berlin, piano with John Petrie Dunn of Edinburgh, oratorio with Dr. Charles Allum of London, opera with Hermann Devries of Chicago, and composition with Samuel DeLange of Stuttgart, Germany.
- 3rd floor, South Side Jewell Hall.

#### PHYSICAL EDUCATION

#### ROBERT EARL BOWLES, A. B., (William Jewell.)

Head of Department, Athletic Director and Coach. Two summers' work at the University of Wisconsin and one summer at Lake Geneva, Wisconsin, in Physical Education. Coach School, Northwestern University, summer 1933.

Gymnasium.

HENRI GODFRIAUX, A. M., (University of Wisconsin.) Coach of football and basketball.

Graduate work, University of Wisconsin and University of Minnesota.

Gymnasium.

LOIS WISLER, B. S., (University of Kansas.) Instructor in Physical Education for Women. Gymnasium.

#### PHYSICS

JOHN E. DAVIS, A. B., (*William Jewell.*) Head of Department and Professor of Physics. Graduate work, University of Chicago. 2nd floor, Marston Hall. \*PAUL SHARRAH, A. B., (*William Jewell.*) Instructor in Physics. Graduate work, Brown University and the University of Missouri. 2nd floor, Marston Hall.

ROGER WINTERS, A. M., (University of Missouri.)

Instructor in Physics. 2nd floor, Marston Hall.

\*On leave of absence for graduate work.

### Standing Committees of the Faculty

- Advanced Standing: The Dean, (Chairman), Messrs. Derwacter, Sullivan, and Walker.
- Athletics: Messrs. Bowles, (Chairman), The Dean, Davis, Prince, and Beamer.
- Chapel Attendance: Messrs. Isley, (Chairman), Sharrah, Prince, and Misses Rice and Thomas.
- Chapel Exercises: The President, and Messrs. Grosch, Hester, (Chairman), and Walker.
- Registration Committee: The Dean, Messrs. Bowles, Amery, C. W. Smith, Sullivan, (Chairman), and Miss Lindsey.
- Faculty Advisors of Student Council: Messrs. Gier, Fruit, Pugh, and Edson, (Chairman).
- Faculty Advisors for Freshmen: The Dean, Messrs. Davis, Van Dyke, Edson, (Chairman), Prince, and Miss Lindsey.
- Fraternities: Messrs. Davis, (Chairman), Edson, and Derwacter.
- Religious Activities: Messrs. Hester, (Chairman,) Van Dyke, Sharrah, Derwacter, C. W. Smith, and Miss Lindsey.
- Curriculum: The Dean, (Chairman), Messrs. Fruit, C. W. Smith, Sullivan, Denton, and Miss Lindsey.
- Student Publications and Faculty Representatives on the Board of Control: Messrs. Hester, (Chairman), Davis, Pugh, and Harvey.
- Catalog: The Dean, (Chairman), Messrs. Denton, Isley, Fruit, Sullivan, and Beamer.
- Library: Messrs. Sullivan, (Chairman), Walker, Denton, Misses Lindsey and Carlin.
- Music and Dramatics: Messrs. Grosch, (Chairman), Fruit, Van Dyke, and Miss Rice.
- Debate: Messrs. Harvey, (Chairman), Joe Amery, Edson, Pugh, and Van Dyke.
- Dormitories: Messrs. Walker, (Chairman), Prince, Davis, Hester, The Dean, and Miss Lindsey.
- Discipline: The President, Messrs. Davis, Prince, Hester, The Dean (Chairman), and Miss Lindsey.
- Publicity: Messrs. Davis, Sullivan, Harvey, (Chairman), Hester, Beamer, Prince, and The President.
- University Scholarships and Fellowships: Messrs. Harvey, (Chairman), C. W. Smith, Derwacter, and Bruner.
- Committee on Improvement of Instruction: The Dean, (Chairman), Messrs. Fruit, Sullivan, and Miss Lindsey.

## Location

William Jewell College is located at Liberty, Missouri, fifteen miles from Kansas City. Liberty is on the main lines of the C. B. & Q., the C. M. & St. P., C. R. I. & P., Railroads. Missouri Highway 35 connects Liberty with U. S. Highways 69-71-24-169 and convenient bus service over Mo. Highway No. 10 connects it with Kansas Ciiy.

## Historical Sketch

It was soon after the organization of the Missouri Baptist General Association in the year 1835 that the initial steps were taken for the establishment of an institution of higher learning for young men and in particular for candidates for the Christian ministry. No definite action was taken until 1841, when Dr. William Jewell of Columbia, Missouri, made to the General Association the conditional offer of ten thousand dollars in lands as a nucleus for the building and endowment of a college. The offer was not accepted until 1848. A charter was granted by the legislature and approved by the Governor, February 27, 1849.

In accordance with the terms of this charter the subscribers to the building and endowment funds met in Boonville for the purpose of selecting a location and fixing upon a name for the institution. After an animated contest, the town of Liberty—the county seat of Clay County —was selected, and it was unanimously decided that the name of the institution should be William Jewell College.

The College was opened to students (in the old Liberty academy) on January 1, 1850, with Rev. E. S. Dulin as Principal and Professor of Ancient Languages, and Rev. J. F. Locket, as Professor of Mathematics. Dr. Dulin served as Principal until the close of the session of 1851-52. Then on account of financial embarrassment the school survived the year 1852-53 as a private enterprise.

In the meantime the foundation had been laid for the building now known as Jewell Hall, and by the summer of 1853 the structure had advanced toward completion so far as to admit of occupancy and use. It was not finally completed until 1858. The building was begun under the immediate superintendence of Dr. Jewell who died in Aug., 1852, from the effects of exposure to the intense heat of that summer.

In 1853, the trustees resuming full control, called to the presidency Rev. R. S. Thomas, D. D., from a professorship in the State University at Columbia. This administration continued until the summer of 1855, when new financial trouble caused the suspension of the College for the next two years. The College reopened in the fall of 1857 under the presidency of the Rev. William Thompson, LL. D. Dr. Thompson was a graduate of the University of Edinburgh, and was a scholar of distinction and one of the most brilliant orators of his day. His administration lasted until June, 1861, when it was deemed prudent to suspend operations until, by the return of peace, the conditions of the country should be more favorable for the prosecution of academic pursuits. There was, however, a school carried on in the College building during the years of the war whenever it was practicable.

Not until 1867 was it thought safe to reopen the institution. In June of this year, the Rev. Thomas Rambaut of Louisville, Kentucky, was called to the presidency. He was a graduate of Trinity College, Dublin, and was a man of wide experience in the management of educational enterprises. The first year of his incumbency was devoted to the reorganization and the increasing of endowment.

The reopening was on September 28, 1868, with Dr. Rambaut, President; R. B. Semple, Professor of Latin and French; A. F. Fleet, Professor of Greek and German; John F. Lanneau, Professor of Mathematics; James R. Eaton, Professor of Natural Sciences. Dr. Rambaut's administration ended in the spring of 1874 on account of ill health.

The office of President remained vacant until the summer of 1892. In the meantime the affairs of the College were administered by the Faculty, acting through a chairman. Professor William R. Rothwell was chairman from 1873 to June 1883, and Professor James G. Clark from that date until June, 1892.

The financial affairs of this period were in the hands of Lewis B. Ely of Carrollton, who had been a most ardent friend of the college. But previous to his election as financial agent in 1887, the Rev. W. Pope Yeaman, D. D., was appointed Chancellor of the College and for two years succeeded in enlarging the endowment.

In June, 1892, the productive endowment had been largely increased, several buildings erected, one of which, Ely Hall, was named in honor of the financial agent, and several members added to the Faculty. Mr. Ely was also president of the Board of Trustees until his death in June, 1897.

In June, 1892, Dr. John Priest Greene, Pastor of the Third Baptist Church of St. Louis, was elected President of the College. Under his administration the number of students was greatly increased, a library with a capacity of 100,000 volumes was erected, also a modern dormitory and a most excellent science building. Many new departments of instruction were added. The crowning glory of Dr. Greene's presidency of twenty-eight years was that he held the College to the prime purpose of its establishment, namely, the thorough literary and scientific training of young men for Christian service.

On January 1, 1920, Dr. Greene resigned his office as President and was succeeded by Dr. David Jones Evans, who for many years had been Dean of Biblical Literature and Religious Education. Dr. Evans served until September 1, 1921, when he resigned to become pastor of the First Baptist Church of Kansas City, Missouri. Dr. Greene was again requested to act as President until a suitable person could be found for the place.

On March 29, 1923, the Trustees of the College elected as President Dr. Harry Clifford Wayman of Louisville, Kentucky. Dr. Wayman was a professor in the Southern Baptist Theological Seminary. He served until June 11, 1928.

On July 3, 1928, Dr. John F. Herget was selected by the Trustees to the presidency. Dr. Herget is an alumnus of William Jewell. He came to the College as its president from a pastorate of twenty-five years at Ninth Street Baptist Church, Cincinnati, Ohio.

## Choosing A College

The choice of a college is an important matter to every person seeking an education, but it is especially so to students having definite professional aims in view.

Professional schools, especially those of engineering and medicine impose rigorous preliminary requirements upon their students. The first two years of College work nearly always determine the ability and fitness of a student for the line of study be has in mind. If this work is done in a poor school or poorly done in a good school, the student will suffer a serious handicap in pursuing his advanced studies. The significance of this latter statement will be evident to any medical student who has attempted to enter any of the standard medical colleges. For example, the Harvard Medical School seldom accepts more than fifty per cent of the applications from Harvard University itself and thirty per cent of those from other colleges and universities. The same might be said of the of medical departments of some of our neighboring universities. It is therefore evident that graduation from a large university does not insure admission to the medical department of that institution.

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What then should a student do to make sure that he will not be denied first-class training after doing his pre-medical work? The answer is this—he must not only do his pre-medical work in well-equipped laboratories and under competent instructors but he must acquire a high standing in his classes. The dull or lazy student will find it difficult to gain admission to a good medical college even if he is a graduate of a standard university.

### **Our** Aims

#### GENERAL AIMS

1. To conduct a Christian Liberal Arts College, providing a broad cultural training for both young men and young women.

The Liberal Arts College is primarily concerned, not with training young people for making a living, but rather to help them in preparing to make a life; to train them for worthy and successful living in the fullest sense.

A truly successful life is one that functions properly in all the necessary relationships of life. What are these necessary relationships? What diciplines will be necessary and helpful to the student in making his adjustments in these relationships?

(1) Every man must have constant relationships with himself. He must have certain knowledge about himself and about the laws of his physical, mental, moral, and spiritual well-being. To this end he should have instruction in such subjects as physiology, hygiene and sanitation, psychology, ethics, logic, and kindred studies.

(2) He is a social being. Men and nations of men are interdependent and every man must have some contacts and relationships with his fellows past and present. A man must adjust himself to others if he would live in peace and harmony and gain reasonable satisfactions in life. Therefore, the need for the study of his mother tongue and other languages, the literature and cultures of his own and other peoples, and the social sciences such as history, economics, political science, and sociology.

(3) He must have relationships with the universe in which he lives. The universe will not adjust itself to him and his desires; he must adjust himself to it and its laws and ways. For this reason he should have at least some instruction in biology, chemistry, physics, mathematics, astronomy, etc.

(4) He must have vital and necessary relationships with God, the ultimate invisible reality behind all these visible things. Hence the vital importance of the study of philosophy, religion, and the Bible.

This sort of training the Christian Liberal Arts College is best fitted to give to its students.

#### PARTICULAR AIMS

1. To cultivate in the students a love of beauty and truth.

2. To offer them daily association, both in the faculty and student body, with those seeking to know and to live the truth of God as revealed in nature and in Jesus Christ, His Son.

3. To prepare students for graduate work and technical study.

4. To provide certain pre-professional courses which require a limited amount of technical training in under-graduate work.

5. To prepare teachers for secondary schools.

6. To give those entering the ministry or other special Christian service a sound and broad foundation for their study in graduate divinity schools and opportunities for the exercise of their gifts in practical Christian service.

7. To safeguard the physical, moral, social, and religious health of the students.

8. To train them how to think, to observe, and to apply the results of their observation and thinking to the solving of the problems of life.

9. To teach them how to express their thoughts in an effective way.

10. To provide such equipment, faculty, curriculum, and extra curricular activities as will serve these ends.

## Standing of William Jewell

William Jewell College is accredited by the North Central Association of Colleges and Secondary Schools, and is also approved by the Association of American Universities.

### Campus and Equipment GROUNDS

The College campus consists of one hundred acres of wooded upland situated just within the northern and eastern corporate limits of the city of Liberty.

The athetic field of twenty acres is east of the College Hill. It

contains a quarter-mile and a 220-yard straightaway cinder track, and a football field. Tennis courts are provided in the vicinity of the gymnasium. For location of buildings see airplane view on frontispiece.

#### BUILDINGS AND EQUIPMENT

#### JEWELL HALL

Jewell Hall is the oldest of the college buildings on "The Hill." It was built in the early fifties, Dr. Jewell, the founder of the College, himself superintended the work. It is a brick structure containing the recitation and lecture rooms of language, literature, and history. The music department is housed on the third floor.

#### MARSTON SCIENCE HALL

The science hall is located at the southern extremity of "The Hill" and contains the classrooms and laboratories of biology, chemistry, and physics as well as some allied subjects. Most of the first and second floors are occupied by the department of chemistry. The third floor is given over to physics and mathematics and the fourth floor contains the museum and department of biology. This building is of modern fireproof construction, and is valued at \$225,000.00. It is especially designed for science work and is a model of its kind.

Marston Science Hall was named in honor of Dr. S. W. Marston, who had a great interest in the development of the physical and biological sciences. Mr. Edgar L. Marston, son of Dr. Marston, contributed very liberally to the erection and equipment of the building.

#### THE JOHN GANO MEMORIAL CHAPEL

The John Gano Memorial Chapel is named in honor of the Reverend John Gano, the great grandfather of the donor. John Gano established the first Baptist Church in New York City and served as chaplain in Washington's Army. The building is located at the extreme north end of the quadrangle. It seats about 1100 persons. The administrative offices are on the second floor of the building.

#### **GYMNASIUM**

The new Brown Gymnasium was completed in 1929 at a cost of \$150,000.00. It is located on the drive just east of Gano Chapel. The building contains a maximum sized basketball court, a corrective gymnasium, adequate shower and locker facilities for the entire student body, a tile finished swimming pool, hand ball courts, directors' and coaches' offices and lecture room. The lobby is furnished as a lounging room for the students. The "J" Club room is adjacent to the coaches' offices.

THE LIBRARY

The Library occupies a modern building, the gift of Mr. Andrew Carnegie, and other friends of the College. It has 45,745 volumes classified according to the Dewey system and fully catalogued. In the large reading room may be found encyclopedias, dictionaries, and such modern works as are needed for reference. The reading room receives regularly about 258 periodicals selected so as to help students in the various courses of their college work. At least sixty of the best magazines covering a period of a third of a century, 20 of which cover a shorter period of time, are bound and are accessible to students.

The library and reading room are open from 7:45 a. m. until 6:00 p. m. except Saturday afternoons, and on Tuesday and Thursday evenings from 7:00 to 9:45.

The library also receives United States governmeut publications regularly. These pamphlets, periodicals, and books are classified and catalogued, and furnish much authoritative material on contemporary subjects.

Charles Haddon Spurgeon's private library of 7,000 volumes, which was purchased for the library in 1906, is kept on the shelves as a separate collection. It is especially useful in the study of Puritan and sixteenth century literature.

Within the last three years three special collections have come to the library. They are the Dr. Louis M. Mertins' Collection of signed manuscripts, first editions, and holographic works; the "Ted Malone Collection of Poetry;" and the "Hubmaier Collection," photostatic copies made by Dr. W. O. Lewis of the complete writings of Dr. Balthasar Hubmaier.

The records of the Missouri Historical Society are also housed in the Library. Professor H. I. Hester is custodian of these records.

OLD ELY

Old Ely Hall, situated in the midst of the central buildings of the campus, is an historical, ivy-covered, three-story brick structure. In this building are the central offices of the debate squad, the women's retiring room, and the office of the Director of Public Relations.

THE POWER PLANT

All of the buildings on the campus are heated by steam from a central power plant which is valued at \$40,000.



New Ely Hall, Men's Residence Hall



Melrose Hall, Women's Residence Hall

#### NEW ELY HALL

New Ely Hall, the men's Residence Hall, is a large, three-story brickand stone building on the College hill. It is a beautiful, thoroughly fireproof structure offering modern accommodations to over a hundred men. The appointments provide all the modern conveniences. The large and comfortable lobby with its piano, lobby furniture, and fireplaces provides a fine recreation center. Mrs. Ralph Davidson is Supervisor and Hostess of New Ely Hall. She and Mr. Davidson live in the Residence Hall.

Special care is given to the preparation of food, and to the maintenance of a home-like atmosphere by Miss Utz and Mrs. Stanley.

Sheets and covering for single beds and curtains two and onefourth yards in length must be furnished by the students.

To reserve a room, see pages 29 and 30. For prices, see page 23.

Designate first and second choice, if any, by room number as shown on plate, page 93.

#### MELROSE HALL

Melrose Hall is a beautiful, modern home which accomodates sixty-five young women. It stands on a wooded hilltop northwest of Gano Chapel. It contains, besides dormitory facilities, the Y. W. A. room, the Beta Sigma Omicron National Sorority room, the TNT local Sorority room, two pressing rooms, and an infirmary with resident nurse. A large living room offers means for social activities. Two young women occupy the double rooms, which are arranged in suites with a tile bath connecting each two rooms.

Mrs. H. I. Hester is the Hostess and House Supervisor. She and Dr. Hester, who is Head of the Bible Department of the College, have their apartment in the dormitory. Mrs. Brown is supervisor of women.

All non-resident young women will be expected to live in the Melrose Hall. Permission to live elsewhere must be secured from President Herget and the Dean of Women.

Young women will furnish their own towels, bed linens and covers, window curtains, and pressing irons.

For convenience in bringing furnishings, the following dimensions are given: dresser scarf 40 x 20 inches; highboy  $36 \times 20$  inches; desk 40 x 30 inches; single bed sheets 50 x 90 inches; pillows 27 x 18 inches.

To reserve a room, see page 29. For prices, see page 23.

#### THE COOPERATIVE BOOK STORE

The Co-operative Book Store is situated in the south end of the basement of John Gano Memorial Chapel. Books and other school supplies may be purchased here at reasonable prices.

The store is conducted under the supervision of the Faculty of the College. Its earnings are used to improve the campus.

#### THE WILLIAM JEWELL PRESS

The William Jewell Press was established in 1914. At present a number of young men and young women are earning part of their college expenses in this printing shop. It now occupies most of the ground floor of the John Gano Memorial Chapel building, requiring about four thousand square feet of floor space.

In addition to its function as a means of subsistence for students while in college, it has a positive educational and preparatory capacity as well, though it is not listed in the curriculum of the College. It teaches the student a trade. Many students who have learned the fundamentals of the printing trade at the William Jewell Press are now instructors of printing in high schools and technical schools throughout the country. School boards seek the young men who have received their training here for their vocational shops.

The Press started under the management of Prof. Ward H. Edwards, with a small bindery as an adjunct of the Library, employing one student. The next year a small press was installed for the printing of the forms used by the College and another student was hired. In 1916 another press was donated by Mr. T. O. Sims, of St. Joseph, who also furnished about \$150.00 worth of type. The same year a fund of \$3,500.00 was provided by C. M. Treat, Pasadena; W. D. Johnson, Kansas City; C. Q. Chandler, Wichita; E. S. Pillsbury, St. Louis; and G. M. Smith, Kansas City.

## Cost of Attending William Jewell College

Tuition       \$50.00       \$150.00         " Ministerial Students and Sons and Daughters of Ministers       \$25.00       \$75.00         " One Subject       \$15.00       \$45.00         " Two Subjects       \$30.00       \$90.00         Fees       Gymnasium       \$2.00       \$6.00         Physical Examination       \$2.00       \$6.00         Caution (refund less breakage)       \$5.00       \$15.00         Activity (see next page for Distribution)       \$5.00       \$15.00         Above fees required of all students:       following fees if courses are taken       \$15.00         Chemistry       \$5.00       \$15.00         Physics       \$2.50       \$7.50         Biology       \$2.50       \$7.50         Biology       \$2.50       \$7.50         Astronomy (Fall and Winter Terms only)       \$1.00       \$2.00         Graduation (Seniors only)       \$5.00       \$100         New Ely One Student corner room       \$35.00       \$105.00         " " Two Students " " \$25.00       \$75.00         " " Two Students " " \$25.00 <th></th> <th>Per Term</th> <th>Per Year</th>		Per Term	Per Year
" Ministerial Students and Sons and Daughters of Ministers       \$25.00       \$75.00         " One Subject       \$15.00       \$45.00         " Two Subjects       \$30.00       \$90.00         Fees       \$2.00       \$6.00         Physical Examination       \$2.00       \$6.00         Caution (refund less breakage)       \$5.00       \$15.00         Activity (see next page for Distribution)       \$5.00       \$15.00         Above fees required of all students:       following fees if courses are taken       \$5.00         Chemistry       \$5.00       \$15.00         Physics       \$2.50       \$7.50         Biology       \$2.50       \$7.50         Biology       \$2.50       \$7.50         Astronomy (Fall and Winter Terms only)       \$1.00       \$2.00         Psychology 211, 213       \$1.00       \$2.00         Board and Room       \$5.00       \$105.00         " " Two Students " " \$25.00       \$75.00         " Other Rooms one student       \$30.00       \$90.00         " " Two Students " " \$25.00       \$75.00         " " Other Rooms one student       \$30.00       \$90.00         " " Two Students " " \$25.00       \$75.00         " " Other Rooms one student       <	Tuition		
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" Two Subjects       \$30.00       \$90.00         Fees       Gymnasium       \$ 2.00       \$ 6.00         Physical Examination       \$ 2.00       \$ 6.00         Caution (refund less breakage)       \$ 5.00       \$ 5.00         Activity (see next page for Distribution)       \$ 5.00       \$ 15.00         Above fees required of all students:       following fees if courses are taken       \$ 5.00         Chemistry       \$ 5.00       \$ 15.00         Physics       \$ 2.50       \$ 7.50         Biology       \$ 2.50       \$ 7.50         Biology       \$ 2.50       \$ 7.50         Biology 211, 213       \$ 1.00       \$ 2.00         Graduation (Seniors only)       \$ 1.00       \$ 2.00         Board and Room       \$ 1.00       \$ 2.00         Key Deposit either Dormitoty       (refund on return of key)       \$ 1.00         " " Two Students " " \$ 225.00       \$ 75.00         " " Two Students " " \$ 225.00       \$ 60.00         " " " Two Students " " \$ 225.00       \$ 75.00         " " Other Rooms one student       \$ 30.00       \$ 90.00         " " " Two Students " " \$ 225.00       \$ 75.00         " " Two Students " " \$ 225.00       \$ 75.00         " " Cher Rooms one student <td></td> <td></td> <td></td>			
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wo students       \$20.00       \$60.00         Melrose Corner rooms       \$30.00       \$90.00         "Other"       \$25.00       \$75.00         "Eight"       \$22.50       \$67.50         Permit to change room       \$1.00         Service Fee in Melrose       \$2.00       \$6.00	" " Other Rooms one student	\$30.00	\$ 90.00
"Other "       \$25.00       \$75.00         "Eight "       \$22.50       \$67.50         Permit to change room       \$1.00         Service Fee in Melrose       \$2.00       \$6.00	" " two students	\$20.00	
'' Eight ''       \$22.50       \$75.00         '' Eight ''       \$22.50       \$67.50         Permit to change room       \$1.00         Service Fee in Melrose       \$2.00       \$6.00	Melrose Corner rooms	\$30.00	\$ 90.00
Light\$22.50\$ 67.50Permit to change room\$ 1.00Service Fee in Melrose\$ 2.00\$ 6.00	" Other "	\$25.00	\$ 75.00
Service Fee in Melrose \$ 2.00 \$ 6.00	Eight	\$22.50	\$ 67.50
	Permit to change room	\$ 1.00	
Board either dining room \$60.00 \$180.00	Service Fee in Melrose	\$ 2.00	\$ 6.00
	Board either dining room	\$60.00	\$180.00

Average College expense per student, including room and board, varie s from \$425.00 to \$475.00 per year.

No transcript of credits will be issued until all accounts with the College have been satisfactorily settled.

#### THE CATALOG

All full time employees who are required to take the State Physical Examination will be paid for this examination by the College.

The Student activity fee will be apportion as follows:

In the fall term, \$2.00 for Athletics, \$1.00 for the *Student*, \$1.00 for Music, \$1.00 for *Tatler*. In the winter term, \$2.00 for Athletics, \$1.00 for the *Student*, \$1.00 for the Library and \$1.00 for the *Tatler*. In the Spring term, \$2.00 Forensics, \$1.00 for Athletics, \$1.00 for the Library, and \$1.00 for the *Tatler*.

The student activity fee is payable in cash and is non-returnable. It cannot be included in any scholarship or in other form of gifts or credit that does not provide the actual cash.

#### LATE ENROLLMENT

Students enrolling for the first time may enter as late as two weeks upon permission from the individual professors under whom they expect to study.

All students (except the above) must complete matriculation and payment of charges within five (5) days of the opening date of each term.

An extra fee of \$3.00 will be charged for registration after the registration dates listed in the catalog. Also \$3.00 will be charged for payment of fees deferred until after above date.

#### REFUNDS

Since the college, in good faith, employs its faculty and incurs all of its educational expenses for the year in advance, there can be no refund of any tuition or fees for any reason. And there will be no refund on room rent, but unused portions of advanced payments on board will be returned in cases of protracted illness certified to by an attendant physician.

A refund of 20 cents per meal will be granted to students who are regularly absent from the campus seven consecutive meals or more provided they arrange with the head waiter for such absences before leaving.

#### **REDUCED TUITION**

William Jewell College gives fifty per cent reduction in tuition to ministerial students and sons and daughters of ministers. To secure reduced tuition each student for the ministry must present either ordination papers or a license to preach or the formal approval of his church.

## **Opportunities for Self-help**

Many students earn a part of their expenses while in college at such employment as waiting tables, house cleaning, keeping furnaces and lawns, etc. The college does not guarantee such employment to all who apply, but if it is necessary for one to earn a part of his college expenses, he should write to Prof. J. E. Davis for a work pplication blank. If such employment is available, the applicant will be notified.

A limited number of students are employed by the William Jewell Press. Students with experience in printing should apply to George Beamer, Manager of the Press.

#### LOAN FUNDS AND SCHOLARSHIPS

All funds provided by churches or individuals and designated for certain students will be administered according to the wishes of the donors.

Loans to students will be granted only if application is made to J. E. Davis in time for investigation to be made prior to the opening of College each term.

#### **REVOLVING LOAN FUND**

The income from "The John E. and Emma J. Campbell Memorial Fund" is to be used as a loan fund for worthy Junior and Senior Literary students.

#### COMPETITIVE SCHOLARSHIPS

The A. R. Levering Scholarship is awarded to the sophomore making the most satisfactory record in scholarship, character, and conduct in his freshman year at William Jewell College.

The L. B. Ely Scholarship is awarded to the junior making the most satisfactory record in scholarship, character, and conduct as a sophomore.

The John Sillers Scholarship is awarded to the Senior making the most satisfactory record in scholarship, character, and conduct in his junior year.

These scholarships provide full tuition for one year and are awarded by the faculty. They do not include special fees.

The Marston Scholarship yields about \$200.00 annually and is for a William Jewell College Graduate in Brown University. It is open to competition under rules prescribed by the faculty. The scholarship was founded by Mr. E. L. Marston, son of Rev. S. W. Marston, D. D.

A scholarship fund of \$5,000.00 has been provided by Mr. Hubert Eaton, of Glendale, California, in memory of his father, the late Professor James R. Eaton, who was head of the department of Natural Sciences in William Jewell College from 1869 to 1897. This scholarship fund provides \$250.00 each year to be awarded annually by the faculty to a promising sophomore majoring in Chemistry, Physics, or Geology, and to be credited on his or her tuition, \$125.00 for the junior year, \$125.00 for the senior year.

#### NON-COMPETITIVE SCHOLARSHIPS

The following scholarships are governed by the College and will be granted to applicants whom the College thinks most worthy of receiving them:

The Wellington M. Westbrook scholarship of \$150 has been provided by the Class of 1909. Children of members of this class are to be given preference in the awarding of this scholarship.

The R. E. Turner, Elizabeth Johnson, Margaret Bryant, George S. Bryant, Pauline Bryant, John L. and Elizabeth Burnham, J. C. Carter, and Rev. John D. Green Scholarships are available to either literary or ministerial students.

The following scholarships are awarded to ministerial students only:

The scholarships, known as the James G. Clark Memorial Scholarship, the W. B. Ballew Scholarship, W. F. Elliott Scholarship, the Mrs. Mary Elliott Scholarship, the H. W. Gilliam Scholarship, the Mildred Ely Montgomery Scholarship, the Thos. F. Melvin and Wife Scholarship, the William M. Senter Scholarship, the Joint Scholarship of William Anderson Crouch, a Baptist preacher, and Martha Alice Crouch, his wife, and Rev. John D. Green Memorial Scholarship, the W. J. Williamson and Central Church of St. Louis Memorial Scholarship.

Besides these scholarships, there is a scholarship fund maintained by the friends of the College from which needy and worthy students may receive aid.

All students receiving scholarships other than competitive scholarships are expected to live in the College dormitories.

Students pursuing any mode of living not conducive to economy or engaging in extravagant habits will not be given the scholarships.

The Reynolds Fund—The late Mr. J. B. Reynolds of Kansas City some years ago"gave to the College a large sum of money as an endowment fund. The major portion of the income from this fund is used to assist worthy students preparing for the ministry and missionary service.

## Prizes and Honor Societies

THE FRANK B. HEARNE MEDAL IN CHEMISTRY—By the will of Mrs. Roberta Lee C. Hearne of Independence, Missouri, "the Trustees of William Jewell College are directed to purchase annually a medal

to cost approximately \$50.00, such medal to be known as the Frank B. Hearne Medal to be awarded annually as a scholarship medal for excellency in the study of chemistry. At the discretion of the Trustees, and with the approval of the recipient, the sum of \$50.00 in cash may be awarded. The bequest is an affectionate remembrance of her husband Frank B. Hearne, whose college education was obtained at William Jewell." This prize will in general be awarded to a member of the graduating class, but in exceptional circumstances may be given to a lower classman.

LITERARY PRIZES- - Annually there are awarded two trophies for the best original prose and poetry written by students. One is the J. P. Fruit Trophy for Poetry and the other the P. Caspar Harvey Trophy for Prose. The awards are announced at commencement.

THE EDWARD EARLE EUBANK MEDAL—In order to stimulate scholarship Dr. Earle Eubank, of the University of Cincinnati, offers a medal to that member of the graduating class who has the highest scholastic rating for his entire college course of four years in William Jewell. This medal is awarded annually at Commencement time.

THE CECIL MARTIN PRIZE—Mr. Cecil Martin, of St. Joseph, Missouri, has provided an annual prize of \$25.00 for the years 1935-36 to 1941-42. This cash prize is to be awarded on the basis of character, scholarship, and athletic achievement.

THETA CHI DELTA is an organization of men and woman devoted to study of Chemistry and related scientific subjects, honorary society —formerly the Khem Club.

MEN'S BIOLOGY CLUB, an organization of advanced biology students.

BETA LAMBDA. A women's organization of advanced biology students.

THE INTERNATIONAL RELATIONS CLUB devotes itself to the study of international problems.

THE WILLIAM JEWELL PLAYERS are interested in theatrical entertainment in general and in stage representation.

PI KAPPA DELTA. A national forensic honorary fraternity has a chapter in William Jewell College. From seventy-five to one hundred debates are held annually.

SIGMA PI SIGMA. This is a national honorary physics fraternity. The local chapter was installed in 1930. The object of this fraternity is to promote interest in the advanced study of physics, to stimulate individual research work, to enable members to keep pace with the progress of this science, and to encourage a spirit of cooperation and friendship among those who have displayed marked ability in this study.

PI GAMMA MU is a social science honor society. The local chapter was organized in 1931. The object of the society is to maintain and cultivate the interests of its members in the social sciences.

SIGMA TAU DELTA. National organization of students who are interested in creative writing.

AEONS. An honorary society for senior men.

PANAEGIS. An honorary society for senior women.

ALPHA PSI OMEGA. A national honorary dramatics fraternity.

ZETA KAPPA EPSILON. An honorary society in history.

## **Regulations for Residence Halls**

All young men of the freshman class are required to room and board in New Ely Hall. Exceptions to this rule will be made in case students live in the community or work in town for their board and room. Permission must be obtained from President Herget.

All non-resident young women will be expected to live in Melrose Hall unless permission to room elsewhere is secured from President Herget and the Dean of Women.

Major problems arising in the residence halls are referred to the Deans and the Discipline Committee. If it should become necessary to dismiss a student from a residence hall on account of misconduct, his future relations to the College will be determined by the faculty.

No refund will be made to a student on either board or room if it becomes necessary to dismiss him or her from a residence hall on account of bad conduct, since the money payed by such a student does not meet the expense incurred by such behavior.

## Requirements and Arrangements for Admission

Graduation or the equivalent of graduation from a fully accredited high school with not less than 15 specified units will admit a student to William Jewell College without condition, provided he ranks in the upper half of his class. The student should request an officer of the high school to send an official transcript of his entrance credits to the Registrar of William Jewell College, Liberty, Mo., accompanied by recommendation of his high school principal. The College prefers to have these credits on its own blanks which the student will find in this College bulletin on the inside of the front cover. Those desiring admission fill out inserted blank and return to the College.

Entrance credits should reach the registrar at least 10 days before the opening of the term.

- 1. Make application to William Jewell College (see inserted page). Reserve room in dormitory. Application fee of \$5.00 covers reservation.
- 2. Send transcript of credits to J. B. Sullivan, Registrar.
- 3. Make financial arrangements (*if necessary*) with J. E. Davis, Business Manager.
- 4. Matriculate at Liberty.

The Library is used on the first day of school for matriculation. Members of the faculty are available for assistance in arranging courses.

For special advice see the dean or head of department concerned.

At other times matriculation is completed at the offices of the registrar and the treasurer.

Application and personnel blanks should be filled out carefully and questions answered fully. They are the basis for guiding and judging the student later.

- a. Fill out application blank.
- b. Fill out personnel record.
- c. Make out courses at office of Registrar J. B. Sullivan (except as above).
- d. Pay\_treasurer at the office of H. B. Early.
- e. Secure card of admission to dormitory and dining hall from H. B. Early.
- f. Get rules of dormitory at office of H. B. Early.
- 5. Attend Freshman Orientation, Gano Chapel, 7:30 p.m., Monday, September 8.
- 6. Refer to map for location of building in which classes meet.
- 7. Get your books and supplies at Co-op Book Store. Basement of Gano Chapel.
- 8. Check out athletic equipment at Gymnasium.
- 9. First class meets 7:50 a. m. Wednesday, September 10.
- 10. First chapel meets 10:35 a. m. Wednesday, September 10.
- 11. Dormitory rooms available Sunday, September 7.
- 12. First meal served in Dining Hall Monday, 7:10 a. m., September 8.

Since freshmen, with some exceptions, are required to room and board in the College residence halls they should select a room early in the summer and reserve it by sending Mr. H. B. Early \$5.00 as part payment on the rent.

New students entering for the first time may enter as late as two weeks upon permission from the individual professors under whom they expect to study. However, if at all possible, it is better to enroll on the first day.

All other students who have not completed matriculation and classification, and arranged for the payment of all charges within five days will not be counted as being enrolled.

No one is permitted to enter a course of study later than two weeks after class work has begun, unless he can show that he has already done the missing work in a satisfactory manner in an accredited school.

All students entering William Jewell will be required to take a physical examination once a year. Vaccination against smallpox will be required of all who have not had it.

The applicant should send to the Registrar two unmounted photographs of himself about one inch in diameter with name on the back of each.

The 15 units required for entrance should be distributed as follows:

Mathematics 2 units
Elected from Academic Subjects . (English, Foreign
Language, Mathematics, Natural Science, Social
Sciences)
Elected from other subjects accepted for graduation
from high school 4 units

Students are strongly urged to take two units of foreign language and two units of mathematics.

From the above it will be seen that the minimum of 11 units must be offered from the academic group and not more than 4 from the non-academic.

These eleven units should preferably include three majors of three units each or two majors of three units each and two minors of two units each, or one major of three units and three minors of two units each.

A student coming from another college must provide an honorable dismissal from the college last attended, and also a transcript of grades.

These credentials should not be presented by the student himself but should be sent directly by mail from the college issuing them.

By permission of the Registrar a student may take not more than two subjects and be listed as a *special student*. For students so listed a special rate of tuition will be charged in addition to registration, caution, and student activity fees.

The College reserves the right to refuse admittance to a student whose high school record or moral life seems to make him unfit for college life.

Cumulative standard test records will be carefully considered with any applications. Such records, to be of most value, should (1) cover the three most recent years of the candidate's school life, (2) provide information concerning the candidate's intellectual capacity, and (3) include an accurate record of results of comparable (objective) measures of achievement in school subjects. Data obtained from all tests should be interpreted in authenticated comparable terms, such as well established public or independent school percentiles.

The College will endeavor to secure all possible information concerning personal characteristics as a criterion for judging candidates for admission.

#### ADVANCED STANDING

Advanced credit will be allowed, in general, only for those courses which the student would have taken, if the work had been done in William Jewell College. The average grade for advanced standing must not be less than C, and all transfer students are expected to maintain at least this average after entering William Jewell. Only in exceptional cases will students be allowed more than 60 semester hours for Junior College credit and never more than 62 hours.

The Dean reserves the right to withhold advanced standing until the student shall have demonstrated his scholastic ability in William Jewell College.

#### DEGREE CONFERRED

William Jewell College grants only one degree; namely, the Bachelor of Arts. This degree will be conferred upon students who have satisfied the entrance requirements and have completed 186 term hours of college work and have earned 186 honor points in the manner prescribed on pages 32 to 34.

Degree will be designated according to the student's major: A. B. in Education, A. B. in Bible, A. B. in Mathematics, etc.

#### **REQUIREMENTS FOR GRADUATION**

1. All college courses are classified in a general way under four groups which, for convenience of reference, will be designated by I, II, III, IV, as follows:

GROUP I. Languages and Literature:

English, French, German, Greek, Latin, Spanish.

GROUP II. Mathematics and Natural Sciences:

Biology, Chemistry, Mathematics, Physics.

#### GROUP III. Social Sciences:

Economics, History, Political Science, Psychology, Sociology, Education, Philosophy, Bible.

#### GROUP IV. All other Subjects.

2. Freshman program:

(1)	English Composition4 hours
(2)	Mathematics or Laboratory Science5 hours
(3)	Foreign Language4 hours
(4)	Orientation1 hour
(5)	Physical Education1/2 hour
(6)	Elective2 to 4 hours

3. Three term hours of hygiene and sanitation are required for graduation and also six hours of Bible, namely, Bible 101a, 102a, 103a.

4. Three term hours of physical education 101, 102, 103, are required of all who enter as freshmen.

5. After completing the freshman work, a student must choose one of the fifteen majors and its three prescribed minors as shown in the table of majors and minors (Pages 38-39). A major is nine terms of work in one subject (unless otherwise stated) taken in regular sequence, and of not less than four hours per week. As much as 24 hours of the student's major must be taken from junior and senior courses. A minor is six terms of work with such exceptions as appear in the table. In the junior and senior years the greater part of the student's work should be taken, as far as possible, in courses numbered 300 and above. The rest of his schedule should consist of courses numbered above 200. Courses for credit toward a major must be passed with a grade of C or better.

All other work necessary to make the 186 hours for graduation is elective.

The maximum amount of credit a student may receive in one department is 60 hours. 6. Any senior having fullfilled all other requirements for graduation with his class except the lack of not more than twelve (12) term hours may, by permission of the faculty, do this work in absentia, and thereupon be graduated as of his class, *provided he completes his deficiency before February 1st of the following year.* This work may be done by correspondence in some reputable institution or in residence in some other College or University of recognized standing. Such a student may participate only in the graduating exercise of the class *following the completion of his work*, but will be graduated as of his own class. One's last year's work for graduation must be done in William Jewell except as above provided.

7. A student having completed in William Jewell College the required work for graduation may, with the approval of the Faculty in advance, finish the work for the A. B. degree by one year of satisfactory work done in an A-grade technical school. (This privilege will not be granted to a student of low scholastic ability or one having more than a normal year's work to complete for graduation.)

8. Students offering three or more years of college work from other institutions must complete their entire senior year's work (not less than 45 hours) in William Jewell College in order to acquire the A. B. degree in this institution.

9. Students planning to enter a graduate school are advised to take French and German.

## General Regulations

#### CLASSIFICATION

To be classified Freshman a student must present 15 units as described on page 30.

To be classified Sophomore a student must have earned at least 36 term hours of college credit and 36 honor points.

To be classified Junior, at least 90 term hours, and as Senior, at least 132 hours must have been earned, and in addition to this at least 90 and 132 honor points respectively are required to entitle students to these classifications.

In each of these cases the student's work must be of such a kind as to lead to graduation in the normal time. Classification is made only once a year, at the time the student first registers.

### GRADING, EXAMINATIONS, AND HONOR POINTS

1. Grades are expressed by the letters A, B, C, D, F, and W. The first four letters indicate grades ranging in order from 100 per cent

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down to 60 per cent. F means failure. W means withdrew in good standing.

2. The grade A entitles a student to three honor points per credit hour. B carries with it two such honor points per hour and C one honor point per hour. No honor points are given for the grade D. In arriving at student averages the grade F is assigned one negative honor point per credit hour, but this is not done when determining a student's classification. 186 honor points are required for graduation. The total number of honor points must at least equal the number of hours attempted (an average of C). Honor point averages are computed upon the basis of hours attempted and not merely upon hours and honor points earned.

The number of honor points won by a student, divided by the number of hours for which he is registered, determines his scholastic rating.

3. In classes of more than 14 students the number of those receiving a grade of A is limited to 25 per cent of the class.

4. No student is admitted to examination in a subject in which the number of class absences has reached 25 per cent of the total number of recitations.

5. In order to be admitted to a final examination a student must have acquired a class grade of at least D. In order to pass a course the student must make at least a D on his final examination. No second examinations are permitted because of failures, except that a senior may be granted one re-examination as a senior privilege.

6. College students are limited to 18 hours of work per week. Less than 12 hours of work per week may not be carried without the permission of the Registrar.

7. Students are not permitted to drop or exchange a study later than one week after recitations begin, without consent of the Registrar and the department concerned.

8. The college reserves the privilege of omitting courses, the demand for which is not sufficient to justify their being given.

#### SIXTY PER CENT RULE

No student who fails to pass in as much as sixty per cent of the hours for which he is registered for the first two terms will be allowed to register the following term without the consent of the Dean. Students who have been dropped for delinquency in scholarship may be registered on probation after the lapse of one term.

#### INCOMPLETE WORK

If at the close of any term a student's grade is reported as "Incomplete," he must make up the deficiency prior to the examination period of the next term or a grade of F will be recorded and the student barred from further participation in any course to which the deficiency is a prerequisite.

#### CORRESPONDENCE

The College will not accept for graduation work done by correspondence from any institutions except those of high standing having regularly organized correspondence departments, and then for no more than 15 term hours. No credit may be allowed by correspondence toward a major except by consent of head of department.

#### **GUIDANCE**

Each Freshman is assigned upon entrance to a faculty member who becomes his adviser until he chooses his major in his Sophmore year. At that time the head of the department in which the student is majoring becomes his adviser. The student thus secures the counsel of the head of the department till time for graduation. In addition, the President, the Dean, and the Registar give their counsel at any time to those desiring any kind of assistance.

#### HEALTH SERVICE

In addition to at least one physical examination for each student every year, all students are provided opportunities for wholesome exercise and recreation in the gymnasium and on the athletic field. Prof. Bowles, the director of physical education, associates with himself in the health program the instructor in physical education for women, the athletic coach, the college nurse, the local physicians, and the matrons of the two dormitories. The close proximity of the College to Kansas City makes it possible to have any student affected with serious illness quickly transferred to the very best hospitals in the city.

#### STUDENT CONDUCT

It is assumed that every student matriculating in William Jewell College agrees to conduct himself in a manner conducive to the highest sort of mental and moral development. The faculty reserves the right to send any student home whose habits are considered inconsistent with the ideals of the institution. Hazing in any form is contrary to the wishes of both the trustees and faculty of the College. The domination by force of one class by another is now regarded by the best colleges and universities as contrary to the spirit of modern education.

#### CLASS ATTENDANCE

Students are required to attend class regularly. A grade of zero will be given for each class absence. The zero grade may be removed by the student's making up the work with the permission of the teacher.

#### PENALTIES FOR ABSENCES

(a) For a total number of twelve unexcused absences from any class or classes or chapel assembly in one term one negative hour shall be assigned.

(b) Each absence on the day immediately before or after a regularly scheduled holiday or vacation shall count as three absences.

(c) All excuses must be presented within one week after the last absence.

#### CHAPEL

All students are expected to attend chapel exercises, which are held on Tuesday, Wednesday, and Thursday at 10:35. This convocation is not only for the purpose of holding religious exercises, but also for hearing public announcements and for cultivating the college spirit and good fellowship.

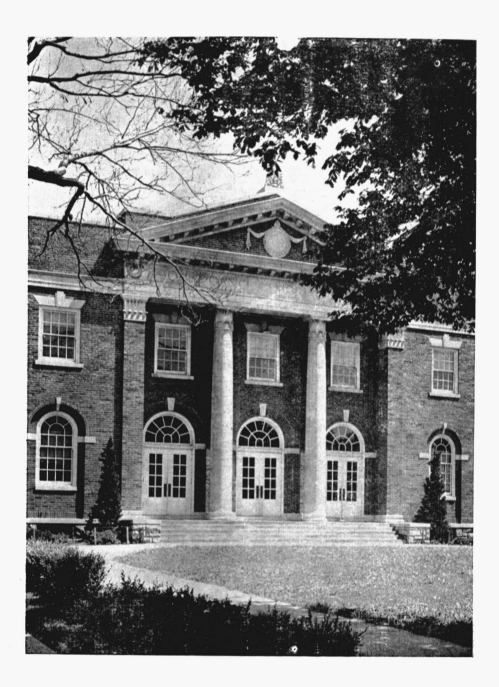
For each 12 unexcused absences from chapel, one negative hour will be given. Excuses from chapel are issued by the Registrar.

#### PREPARATION FOR PROFESSIONAL SCHOOLS

The best schools of law and medicine require a minimum amount of specific college work for entrance, in addition to graduation from a four-year high school. They also place a particular emphasis upon the quality of this work and also the personality and adaptability of the candidate for admission.

Two years of college work is still the minimum quantitative requirement for entrance to some well approved professional schools, but there is a strong tendency to raise this amount to three or even four years. Some of the best medical and law schools require four years of college work as a prerequisite.

The Dean and Registrar will be glad to outline pre-professional courses for students upon request.



Prerequisites to Majors	Majors	Cognate Minor	Second Minor	Third Minor
Entrance units	Bible (must include 3 terms of N. T. Greek)	6 terms in either Economics or Sociology, or 3 terms in each.	6 terms of Greek.	6 terms of one subject or 3 terms each of two subjects from group II.
Entrance units	Biology	6 terms of Chemistry or 3 terms of Chemistry and 3 terms of Physics or Mathe- matics.		6 terms of one subject or 3 terms each of two subjects from group III.
Entrance units	Chemistry	6 terms in one subject or 3 terms each in two subjects from group II.	6 terms of one subject or 3 terms each of two subjects from group III.	6 terms of German or French.
Entrance units	<b>E</b> conomics	6 terms of History or 3 terms from any two of the fol- lowing: History, Political Science, Psychology, and Sociology.		6 terms of one subject or 3 terms each of two subjects from group II.
Entrance units	Education Prescribed Major	At least 36 hrs. in one sub- jects other than Education. This work must form a majjor.		
Entrance units including at least 2 units units of Latin	English	Two years of College Latin or two years of College Greek. One year of Latin if four years done in high school.		6 terms of one subjects or 3 terms each of two subjects from group II.
Entrance units	French	6 terms of one foreign lan- guage other than French.	6 terms of one subject or 3 terms each of two subjects from group III.	

## TABLE OF MAJORS AND THEIR PRESCRIBED MINORS

Entrance units	German	6 terms of one foreign lan- guage, other than German.	6 terms of one subject or 3 terms each of two subjects from group III.	6 terms of one subject or 3 terms each of two subjects from group II.
At least 2 units of Latin	Greek	6 terms of college Latin in advance of Latin 101, 102, 103.	6 terms of one subject or 3 terms each of two subjects from group III.	6 terms of one subject or 3 terms eac hof two subjects from group II.
Entrance units	History	5 terms of Political Science and 3 terms of either Eco- nomics or Scoiology.	6 terms in one subject or 3 terms each in two subjects from group II.	6 terms of foreign language.
Entrance units including at 2 units of Latin	Latin (5 years of Latin in- cluding en- trance Latin)	6 terms of one foreign lan- guage, other than Latin	6 terms of one subject or 3 terms each of two subjects from group III.	6 terms of one subject or 3 terms each of two subjects from group II.
Entrance units including 1½ units algebra, 1 plane geom- etry.	Mathematics	I terms of Physics or second year Physics and 3 terms of some other science.	6 terms of one subject or 3 terms each of two subjects from group III.	6 terms of French or German.
Entrance units including 1½ units algebra.	Physics		6 terms of one subject or 3 terms each of two subjects from group III.	6 terms of one foreign lan- guage.
Entrance units	Sociology	3 terms each from any two of following: Economics, History, Political Science, Psychology.	6 terms of one foreign lan- guage.	6 terms of one subject or 3 terms each of two subjects from group II.
*Entrance units	Spanish	6 terms of one foreign lan- guage, other than Spanish.	6 terms of one subject or 3 terms each of two subjects from group III.	6 terms of one subject or 3 terms each of two subjects from group II.
Entrance units	Psychology	6 terms of Education or 6 terms of Sociology.	6 terms of one foreign lan- guage.	6 terms of one subject or 3 terms each of two subjects from group II.
		See plan of Majors and Minors	on Page 31.	

1.

## Courses of Instruction

Courses numbering 100 to 199 are intended primarily for freshmen, 200 to 299 for sophomores, 300 to 399 for juniors and seniors.

### Bible

A major in this department must include courses 101a, 102a, 103a, 108, 109, 110, and 231, 232, 233. The cognate minor shall include 6 terms in either Economics or Sociology or 3 terms in each, in addition to one year of New Testament Greek.

101a. BIBLE HISTORY. The aim of this course is to give the student a knowledge of Bible History. In the fall term attention is given to introductory matters and to the history in the Old Testament through the period of the Judges. Texts: The Bible, A Syllabus for the Study of the Bible— Hester, A Class Book of Old Testament History—Maclear, Library References.

Credit, 2 hours; required for graduation.

Fall term. Two sections: T., Th. at 1:15; W., F. at 11:00. Jewell Hall. Professor Hester.

102a. **BIBLE HISTORY.** Completing the study of the Old Testament History and the interbiblical period. Texts: The Bible, A Syllabus for the Study of the Bible—Hester, A Class Book of Old Testament History—Maclear, Library References.

Credit, 2 hours; required for graduation.

Winter term. Two sections: T., Th. at 1:15; W., F. at 11:00. Jewell Hall. PROFESSOR HESTER.

103a. **BIBLE HISTORY.** New Testament History. Texts: The Bible, A Syllabus for the Study of the Bible—Hester, Studies in the New Testament— Robertson, Library References.

Credit, 2 hours; required for graduation.

Spring term. Two sections: T., Th. at 1:15; W., F. at 11:00. Jewell Hall. PROFESSOR HESTER.

108. THE LIFE OF CHRIST. A careful study of the principal events in the life of Christ. Texts: A Harmony of the Gospels-Robertson, The Christ of the Gospels-Shepard, Library References.

Credit, 4 hours. Freshmen are admitted to this course.

Fall term. T., W., Th., F. at 9:40. Jewell Hall.

PROFESSOR HESTER.

109. THE APOSTOLIC AGE. An account of the development of the church and the spread of Christianity from the ascension of Jesus to the close of the New Testament. Texts: The Bible, The Life and Letters of St. Paul—Smith, Library References.

Credit, 4 hours. Freshmen are admitted to this course. Winter term. T., W., Th., F. at 9:40. Jewell Hall. PROFESSOR HESTER.

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110. CHRISTIAN ETHICS. A careful study of the ethical teachings of Jesus with special reference to their application to present day life. Texts: The Kingdom Within-Webb, Christanity and Social Problems-Price, Library References.

Credit, 4 hours. Freshmen are admitted to this course.

Spring term. T., W., Th., F. at 9:40. Jewell Hall.

PROFESSOR HESTER.

231. HISTORY OF THE CHURCH. A rapid review of the first Christian century and the development of the church through the Reformation. Texts: The History of the Christian Church—Qualben, Library References.

Credit, 4 hours. One course in college history prerequisite.

Fall term. T., W., Th., F. at 8:45. Jewell Hall.

Mr. Reppenhagen.

232. HISTORY OF THE CHURCH. Christianity after the Reformation. A rapid survey of Christianity in America. Texts: The History of the Christian Church—Qualben, History of American Christianity—Bacon, Library References.

Credit, 4 hours. One course in college history prerequisite.

Winter term. T., W., Th., F. at 8:45. Jewell Hall.

Mr. Reppenhagen.

233. COMPARATIVE RELIGIONS. (formerly Christian Missions). History of missions with special attention to conditions on mission fields today. Introduced by survey of the chief teachings of the non-Christian religions. Texts: Faiths Men Live By—Archer, The Course of Christian Missions— Carver, Library References.

Credit, 4 hours. One course of college history prerequisite.

Spring term. T., W., Th., F. at 8:45. Jewell Hall.

MR. REPPENHAGEN.

311a, 312a, 313a. NEW TESTAMENT GREEK. In these courses the student is made familiar with the main differences between classical Greek and the Koine Greek in which the New Testament is written. The student is introduced to the various types of literature and the style represented by the different writers. (Identical with Greek 311a, 312a, 313a.)

Credit, 4 hours each term. Greek 223 (two years of Greek) prerequisite. Fall, winter, and spring terms. T., W., Th., F. at 9:40. Jewell Hall.

PROFESSOR DERWACTER.

141b. RELIGIOUS EDUCATION. Introduction to the fields of Religious Education. Texts: Outfitting the Teacher of Religion—Snowden, The Art of Jesus as a Teacher—McKoy, Introduction to Religious Education—Price, Library References.

Credit, two hours.

Fall term. T., Th. at 11:05. Jewell Hall.

MR. REPPENHAGEN.

142b. RELIGIOUS EDUCATION. Organization and administration. Careful study of the Sunday School, Week-day Religious Education, The Daily Vacation Bible School, and Christian Education in institutions of higher learning. Text: Introduction to Religious Education—Price.

Credit, 2 hours.

Winter term. T., Th. at 11:05. Jewell Hall. Mr. REPPENHAGEN.

143b. THE EFFICIENT CHURCH. The place of the efficient church in the community. Texts: The Functioning Church—Burroughs, Public Worship—Pattison, Library References.

Credit, 2 hours. Spring term. T., Th. at 11:05. Jewell Hall. Mr. Reppenhagen.

# Biology

Any nine courses constitute a major, with the exception of 335. Cognate minor, 6 terms of Chemistry or three terms of Chemistry and 3 terms of Physics or Mathematics.

121, 122. GENERAL ZOOLOGY. A course dealing with the general principles of biology and giving a general view of all the animal phyla. Text: College Zoology—Hegner. Fee, \$2.50.

Credit, 5 hours each term. For freshmen.

Fall and winter terms. Lectures M., T., Th. at 9:40. Laboratory, minimum 4 hours per week. Marston Hall.

PROFESSOR GIER AND MISS THOMAS.

123. GENERAL BOTANY. A brief survey of the plant kingdom with special attention to the Phanerogams. Part of the time is given to a study of local flora and the preparation of an herbarium. Fee, \$2.50.

Credit, 5 hours. For freshmen. Senior privilege not allowed.

Spring term. Lectures M., T., Th. at 9:40. Laboratory, minimum 4 hours per week. Marston Hall.

PROFESSOR GIER AND MISS THOMAS.

228, 228a. GENERAL BACTERIOLOGY. Fundamental principles of Bacteriology, including the relationship of bacteria to industries and diseases. Laboratory work is coordinated with the principles developed in the lectures, with emphasis upon technique. Typical pathogenic and non-pathogenic bacteria are studied. Texts: Bacteriology—Buchanan, and general Bacteriolgy— Jordan. Fee, \$5.00.

Credit, 4 hours each term. Biology 121, 122, 123 and chemistry 101a, 102a, 103a prerequisities.

Fall and Winter terms. Lectures T., Th. at 7:50. Laboratory M., W. at 2:10. Marston Hall.

Miss Thomas.

230. BOTANY. A course treating of the structure, physiology, and relationships of lower plants. Fee, \$2.50.

Given in alternate years. Not given in 1941-42.

Credit, 4 hours. Biology 121, 122, 123 prerequisites.

Spring term. Lectures T., Th. at 7:50. Laboratory, minimum 4 hours per week. Marston Hall.

MISS THOMAS.

231. PLANT ANATOMY AND PHYSIOLOGY. A study of the anatomy and physiology of seed plants. Fee, \$2.50.

Given in alternate years. Given in 1941-42.

Credit, 4 hours. Biology 121, 122, 123 prerequisites.

Spring term. Lectures T., Th. at 7:50. Laboratory, minimum 4 hours per week. Marston Hall.

MISS THOMAS.

232. HISTOLOGY. A study of the microsopic structure of animal tissues and the method of histological work. Text: Manual of Normal Histology—Hill. Fee, \$2.50.

Given in alternate years. Given in 1941-42.

Credit, 5 hours. Biology 121, 122, 123 prerequisites.

Fall term. Lectures M., W., F. at 7:50. Laboratory, minimum 4 hours per week. Marston Hall.

PROFESSOR Gier.

229, 229a. HUMAN PHYSIOLOGY. A study of the anatomy and physiology of the human body. The laboratory work consists of a study of the gross and microscopic structure of organs and of physiological processes. Text: Textbook of Physiology—Zoethout. Fee, \$2.50.

Given in alternate years. Not given in 1941-42.

Credit, 4 hours each term.

Biology 121, 122, 123 prerequisites.

Fall and winter terms. Lecture M., W. at 7:50. Laboratory, minimum 4 hours per week. Marston Hall.

PROFESSOR GIER.

227. EMBRYOLOGY. A study of embryological development as illustrated in the chick. Lectures deal with the development of germ cells, cleavage of the egg, formation of the principal organs, and the differentiation of tissues in vertebrates. Text: Vertebrate Embryology—Shumway, Laboratory Outlines —Lillie. Fee, \$2.50.

Credit, 5 hours. Biology 121, 122, 123, 229, 229a, or 121, 122, 123, 225, 225a prerequisites.

Spring term. Lectures M., W., F. at 7:50. Laboratory, minimum 4 hours per week. Marston Hall.

PROFESSOR GIER.

234. ENTOMOLOGY. An elementary course dealing with the structure, physiology, development, classification, and economic relationships of insects. Text: Economic Entomology—Fernald. Fee, \$2.50.

Given in alternate years. Given in 1941-42.

Credit, 4 hours. Biology 121, 122, 123 prerequisites.

Fall term. Lectures M., W. at 7:50. Laboratory, minimum 4 hours per week. Marston Hall.

MISS THOMAS.

225. COMPARATIVE ANATOMY OF THE VERTEBRATES. A study of the comparative development of the various systems and organs of the vertebrate animals, the structure and homologies. The laboratory work consists of a comparative study of amphioxus, lamprey, dogfish, turtle, and cat. Text: Biology of the Vertebrates—Neal and Rand. Fee, \$2.50.

Given in alternate years. Given in 1941-42.

Credit, 4 hours. Biology 121, 122, 123 prerequisites.

Winter term. Lectures M., W. at 7:50. Laboratory, minimum 4 hours per week. Marston Hall.

PROFESSOR GIER.

225a. COMPARATIVE ANATOMY. Continuation of 225.

Given in 1941-42.

Credit, 4 hours.

Spring term. Lecture M., W. at 7:50. Laboratory, minimum 4 hours per week. Marston Hall.

PROFESSOR GIER.

333. SYSTEMATIC BOTANY. A study of local flora and the principles of classification of seed plants. Fee, \$2.50.

Credit, 3 hours. Biology 121, 122, 123, and 230 or 231 prerequisites.

Fall or spring term: Lecture F. at 9:40. Laboratory, minimum 6 hours per week. Marston Hall.

PROFESSOR GIER.

335. GENETICS. A study of the anatomical structures and physiological processes concerned in heredity, and the application of these facts to the transmission of heredity characters. May not count on a major or minor. Text: Genetics—Walter. No laboratory fee charges.

Given in alternate years. Not given in 1941-42.

Credit, two hours. Biology 121, 122, 123 prerequisites.

Fall term. T., Th. at 11:05. Marston Hall.

PROFESSOR GIER.

340. PROTOZOOLOGY. A study of the structure, physiology, and taxonomy of the protozoa. Fee, \$2.50. Text: Biology of the Protozoa—Calkins.

Credit, 4 hours. Three years of biology prerequisite.

Fall or spring term. Consultation period F. at 10:35.

PROFESSOR GIER.

The College has an herbarium consisting of about 5,000 specimens collected in thirty-six states and foreign countries. Among the foreign countries represented are India, Palestine, Germany, Belgium, France, and England. Included in the hebarium is a large collection from Wisconsin by Dr. J. S. Douglas and one from Shelby County, Missouri, by C. Ripley. Plants from India, Palestine, and some from Europe are from W. T. Elmore.

Students expecting to pursue graduate work in Biology are advised to take two years of college mathematics in addition to other requirements.

### Chemistry

For a major in chemistry, courses 104, 105, 106, 201, 202, 203, 301, 302, 303, and 401, and 402 are required. The cognate minor shall consist of 6 terms in one subject or 3 terms each in two subjects from group II, in addition to Calculus.

101a, 102a, 103a. GENERAL CHEMISTRY. This will be a descriptive treatment of chemistry with a minimum of mathematics for those students who are interested in the subject from the pandemic point of view. From time to time special lectures will be given during the course on subjects of special interest to the students.

Credit, 5 hours each term.

Fall, winter, and spring terms. Lectures M., W., F. at 1:15. Laboratory periods T., Th. 1:15-4:00. A one hour quiz section each week will be arranged. Laboratory fee \$5.00 per term.

PROFESSOR GODFRIAUX.

104, 105, 106. GENERAL INORGANIC CHEMISTRY. A study of the chemical elements and compounds, and the laws and principles which are fundamental to the science of Chemistry. Students majoring or minoring in chemistry will be enrolled in this course. A chemistry aptitude test will be required of all students enrolling in this course. Math. 111a and 115a must accompany or precede chemistry 104, and Math. 111b and 115b must accompany or precede chemistry 105.

Credit, 5 hours each term.

Fall, winter, and spring terms. Lectures T., W., F. at 9:40. Laboratory periods M., W. at 2:10. A minimum of 6 hours laboratory work per week is required. A one hour quiz section each week for general discussion of the work will be arranged. Laboratory fee \$5.00 per term.

PROFESSOR GODFRIAUX.

201. QUALITATIVE ANALYSIS. The classwork will be devoted to a study of the laws and principles which are at the basis of analytical chemistry. Special emphasis will be placed on the law of mass action, chemical equilibrium, and the solubility product principle. The laboratory work will be devoted to the qualitative determination of the cations and anions and will include the qualitative analysis of various types of alloys. It will be chiefly semi-micro-analysis. One hour each week will be devoted to the working of problems.

Credit, 5 hours, Math 111b and 115b prerequisite.

Fall term. Lecture T., Th. at 7:50. Laboratory periods M., W., F. at 2:10. A minimum of 9 hours laboratory work per week is required. Laboratory fee \$5.00.

PROFESSOR EDSON.

202, 203. QUANTITATIVE ANALYSIS. An introductory course covering the general principles of gravimetric and volumetric analysis. The course is taught with the application of the principles of Physical Chemistry to the theory of Quantitative Analysis. One of the two class periods is devoted to the working of problems using "Calculations of Quantitative Analysis" by Hamilton and Simpson.

#### THE CATALOG

The laboratory work is devoted to volumetric and gravimetric analysis, including acidimetric and alkalimetric determinations, analysis of various ores, alloys, limestone and other materials. A minimum of 9 hours laboratory work per week is required.

Credit, 5 hours each term. Chem. 201 and Math. 111b, 115b are prerequisites.

Winter and spring terms. Lectures T., Th. 7:50. Laboratory periods M. W., F. at 2:10. Laboratory fee \$5.00 per term.

PROFESSOR EDSON.

301, 302, 303. ORGANIC CHEMISTRY. A discussion of the important classes of organic compounds, both aliphatic and aromatic, together with some heterocyclic compounds. Text: Organic Chemistry—Lucas.

The laboratory work; includes the preparation of typical organic compounds. A minimum of 6 hours laboratory work per week is required.

Credit, 5 hours per term. Chemistry 203 prerequisite, unless given special permission by the instructor.

Fall, winter, and spring terms. Lectures T., W., Th. at 8:45. Laboratory periods T., Th. at 2:10. Laboratory fee \$5.00 per term.

PROFESSOR EDSON.

304. ADVANCED QUANTITATIVE ANALYSIS. Ordinarily this course will be devoted to the analysis of various food products and the sanitary examination of water including both chemical and bacteriological examination. From time to time it may be devoted to gas and fuel analysis, or other analyses requiring special analytical methods. This course will be given in alternate years with course 305.

Credit, 5 hours. Chemistry 203 prerequisite. Not given in 1941-42. Spring term. Hours arranged. Laboratory fee \$5.00. PROFESSOR EDSON.

305. INTRODUCTORY CHEMICAL MICROSCOPY. The use of the microscope and its accessories for the detection of chemical substances, textiles, and paper fibers.

Credit, 5 hours. This course will alternate with course 304. Given in 1941-42.

Spling term. Hours arranged. Laboratory fee \$5.00. Professor Edson.

401, 402. PHYSICAL CHEMISTRY. A study of the principles of chemistry with related experiments, the study of the gas laws, liquids, solutions, electrochemistry, kinetic theory of gases, chemical kinetics, thermodynamics, surface chemistry, and atomic structure. A minimum of 6 hours laboratory work per week is required.

Credit, 5 hours each term. Chemistry 303 and Mathematics 226 prerequisites. The chemistry prerequisite for students majoring in Physics who wish to take the course in Physical Chemistry will be Chemistry 106.

Fall and winter terms. Lectures T., W., Th., at 1:15. Laboratory periods T., Th. at 2:10. Laboratory fee \$5.00 per term.

PROFESSOR EDSON.

404. QUALITATIVE ORGANIC ANALYSIS. A study of the characteristic chemical reactions of compounds containing elements commonly present in organic compounds, and the determination of their classification and identity from qualitative reactions. Minimum of 9 hours laboratory work per week.

Credit, 5 hours. Chemistry 303 prerequisite.

Spring term. Hours to be arranged. Laboratory fee \$5.00. Professor Edson.

\*403. COLLOIDS. A general survey of theories, with application to industry, biology, and medicine. Minimum of 9 hours laboratory work per week. Credit, 5 hours. Chemistry 402 prerequisite.

Spring term. Hours to be arranged. Laboratory fee \$5.00. PROFESSOR EDSON.

The laboratory work for all except seniors is to be done at the hours named in connection with the course, at which time the professor will be available, and present with the students working under his direction. This leaves other hours available for their other appointments and work.

Note—The laboratory is open on Monday morning for extra student work, but not on Saturdays, except for student assistants and employees of the department.

Two elementary sciences may usually be arranged for in the same year without conflict.

Students preparing for engineering should take at least two years of physics and two years of mathematics in addition to chemistry. Those expecting to study medicine should take at least one year of physics and at least two years of biology in addition to a minimum of three years of chemistry.

Students preparing for graduate work in chemistry should take two years of German, two years of French, mathematics through the calculus, and one or preferably, two years of physics.

\* Given on demand.

#### Economics

A major in this department shall consist of 36 term hours and must include courses 201 and 202, which are, in general, prerequisites for all other courses in the department. A minor is any six courses including prerequisites. When Economics is chosen as a major, the cognate minor shall consist of at least three terms each from any two of the following: History, Sociology, Political Science, and Psychology.

201, 202. INTRODUCTION TO ECONOMICS. The purpose of this course is to acquaint the student with the major features of economic life. A study of principles, problems, and practices.

Credit, 4 hours each term. For sophomores.

Fall and winter terms. M., T., W., Th. at 1:15. 203 N. Jewell Hall. Professor VAN DYKE.

203. (formerly 307) EUROPEAN ECONOMIC HISTORY. The backgrounds and development of modern economic institutions as these have developed in western Europe.

Credit, 4 hours. Admission by consent of instructor.

Spring term. M., T., W., Th. at 1:15. 203 N. Jewell Hall.

Professor Van Dyke.

307. (formerly 203) LABOR PROBLEMS. A study of labor conditions in the United States as they have developed within the past half century. Recent trends in labor union organization, legislation, and court decisions. This course may be counted toward a major in Sociology.

Given in alternate years. Given in 1941-42.

Credit, 4 hours. Prerequisites Economics 201, 202 or consent of instructor. Fall term. T., W., Th., F. at 11:00. 203 N. Jewell Hall.

PROFESSOR VAN DYKE.

308. BUSINESS ORGANIZATION AND MANAGEMENT. A study of the science of business, forms of business organization, and the financing and management of corporations.

Given in alternate years. Given in 1941-42.

Credit, 4 hours. Prerequisites, Economics 201, 202. May be taken simultaneously with 202 with the consent of the instructor.

Winter term. T., W., Th., F. at 11:00. 203 N. Jewell Hall. Professor VAN DYKE.

309. MONEY AND BANKING. A study of the origin, kinds, function and systems of money and banking, with special emphasis upon the Federal Reserve System. Recent legislation affecting monetary and banking policies in U. S.

Given in alternate years. Given in 1941-42.

Credit, 4 hours. Prerequisites, Economics 201, 202 or consent of instructor. Spring term. T., W., Th., F. at 11:00. 203 N. Jewell Hall. PROFESSOR VAN DYKE.

310. CONSUMER ECONOMICS. Methods of research in standardizing commodities; U. S. Bureau of Standards; forms of consumer co-operatives; protective legislation; consumer standards of living. Constitutional decisions and the common law relating to the consumer.

Credit, 4 hours. Prerequisites, Economics 201, 202. Alternate with Economics 307. Not given in 1941-42. Fall term. T., W., Th., F. at 11:00. 203 N. Jewell Hall. PROFESSOR VAN DYKE.

311. GOVERNMENT AND BUSINESS. A study of the relation of government to business. The growth of legislation, national and state; increasing restrictions, taxing policies, monopoly control, constitutional interpretations.

Credit, 4 hours. Prerequisites, Economics 201, 202, or consent of instructor. Alternates with Economics 308. Not given in 1941-42. Winter term. T., W., Th., F. at 11:00. 203 N. Jewell Hall.

PROFESSOR VAN DYKE.

312. INTERNATIONAL ECONOMIC RELATIONS. A study of those economic conditions which underlie trade relations between nations. Distribution of natural resources, population, imperialism, and efforts at international co-operation.

Credit, 4 hours. Prerequisites, Economics 201, 202 or consent of instructor. Given in alternate years. Not given in 1941-42.

Spring term. T., W., Th., F. at 11:00. 203 N. Jewell Hall. Professor Van Dyke.

315, 316, 317. RESEARCH SEMINAR. A few outstanding students will be permitted to do independent research in the field of Economics. Problems for investigation to be chosen in accord with the student's interest and upon advice of instructor.

Credit, 2 hours per term.

Personal conference method. Hours to be arranged. Thesis required. Professor VAN DYKE.

## Education and Psychology EDUCATION

Courses 211, 213, 321, 321a, 322, 318, 318a, 314, 315, 319, 329, and any one of the following: Psychology 330 or Psychology 331 or Psychology 332, form a major in education. Students who are taking a major in education are required to take thirty-six term hours in some other subject as a minor. Students who are taking a major in education should take twenty-four term hours from the following courses: 213, 314, 315, 318, 318a, 319, 321, 321a, 322, and 329 or 328.

314. TECHNIQUE OF TEACHING IN HIGH SCHOOLS. An intensive study of the principles underlying the teaching process, an evaluation of the common and newer teaching procedures, and a consideration of the general factors in teaching as reviews, assignments, etc. Required by the state department of education for high school certificate.

Credit, 4 hours. Prerequisite, Psychology 213.

Fall term. T., W., Th., F. at 9:40. 201 N. Jewell Hall. Professor Isley.

315. HIGH SCHOOL ADMINISTRATION. This course seeks to discover and apply the fundamental and psychological principles upon which the organization and administration of the high school should be based. Required by the state department of education for high school certificate.

Credit, 4 hours. Prerequisite, Education 314.

Winter term. T., W., Th., F. at 9:40. 201 N. Jewell Hall. Professor Isley.

319. EXTRA-CURRICULAR ACTIVITIES IN THE SECONDARY SCHOOL. This course is designed to provide a general survey of the organization of the extra-curricular activities of the high school. Topics: School and class organization; school clubs; school publications; fraternities and sororities; student participation in school control.

Credit, 4 hours. Prerequisite, Psychology 211. Freshmen not admitted. Spring term. T., W., Th., F. at 9:40. 201 N. Jewell Hall. PROFESSOR ISLEY.

316. PUBLIC SCHOOL ADMINISTRATION. Required of all education majors. Attention will be given the national system of education, state, county, and district organization, financial problems, selection, and direction of the teaching staff, the school board, etc.

Credit, 4 hours. Prerequisite, Education 315. Not offered in 1941-42. Spring term. T., W., Th., F. at 9:40. 201 N. Jewell Hall. PROFESSOR ISLEY.

318, 318a. EDUCATIONAL TESTS AND MEASUREMENTS. A study of the formation, standardization, and application of educational tests with special reference to the use of these tests in public school systems. Actual practice is provided for training the student in the use of simple statistical procedure.

Credit, 2 hours each term. Prerequisite, Psychology 213.

Fall and winter terms. W., F. at 8:45. 201 N. Jewell Hall. Professor Isley.

329. INTELLIGENCE TESTING. This course deals with the techniques of group and individual testing, with emphasis on the Binet procedure. Also a study of the uses to be made of results in the classification and treatment of pupils. Classroom demonstration in giving the tests. Actual practice in giving, scoring, and interpreting the results.

Credit, 2 hours. Prerequisite, 318.

Spring term. W., F. at 8:45. 201 N. Jewell Hall.

PROFESSOR ISLEY.

320, 320a. EDUCATIONAL SOCIOLOGY. This course is intended for students with little or no training in sociology. Its purpose will be to familiarize them with the significant contributions of modern sociology as well as with their bearing upon educational objectives and upon administration and organization of education.

Credit, 2 hours each term. Prerequisite, Psychology 213. Freshmen not admitted. Winter term is a continuation of fall term's work with Education 320 as a prerequisite.

Fall and winter terms. T., Th. at 11:00. 201 N. Jewell Hall. Not given in 1941-42.

PROFESSOR ISLEY.

321, 321a. HISTORY OF EDUCATION. A brief study of the educational systems of Greece and Rome and of the development of the school during the Middle Ages. Special emphasis will be given to the development of educational systems of modern European nations.

Credit, 2 hours each term. Freshmen not admitted.

Fall and winter terms. W. and F. at 11:00. 201 S. Jewell Hall.

PROFESSOR SULLIVAN.

322. HISTORY OF EDUCATION IN THE UNITED STATES. It is the purpose of this course to give the student an acquaintance with the development of education in the United States from the early colonial period to the present time. In the latter part of the course, attention will be given to modern practices and trends in education.

Credit, 2 hours. Freshmen not admitted.

Spring term. W., F. at 11:00. 201 S. Jewell Hall.

PROFESSOR SULLIVAN.

323. **PRACTICE IN TEACHING.** Two weeks are devoted to a study of practice teaching plans and procedure; four weeks to responsible conduct of class work. The last two weeks of the term are given to a study of special problems and to observation.

Credit, 4 hours. Prerequisite, Education 314.

Fall, winter, or spring term. Will be planned for any student for the subject and hour which suits best, so far as this can be done. Arrangements must be made with the head of the department of education.

PROFESSOR ISLEY.

328. VOCATIONAL AND EDUCATIONAL GUIDANCE. Identical with Psychology 328.

324. SUPERVISION OF INSTRUCTION. Considers problems involved in the selection, training and supervision of teachers. Attention will be given the improvement, of teachers in service, rating scales, supervison, visitation, promotion, uses of tests and measurements in supervision, etc.

Credit, 4 hours. Not given in 1941-42.

Spring term. T., W., Th., F. at 1:15. 201 N. Jewell Hall.

PROFESSOR ISLEY.

340. TEACHING SCIENCE IN THE SECONDARY SCHOOL. It is the purpose of this course to acquaint the student with the methods in the classroom and laboratory, objectives, selection, and organization of subject matter, uses of various kinds of tests and measures in evaluating pupils' progress. Open only to those preparing to teach science.

Credit, 2 hours. Prerequisite, Education 314. Fall term. T., Th. at 11:00. 201 N. Jewell Hall. PROFESSOR ISLEY.

341. TEACHING ENGLISH IN THE SECONDARY SCHOOLS. A practical course in methods for the teaching of the various phases of secondary school English. Surveys of recent professional publications in the field. Open only to those preparing to teach English.

Credit, 2 hours. Prerequisite, Education 314.

Winter term. T., Th. at 11:00. 201 N. Jewell Hall.

PROFESSOR ISLEY.

342. TEACHING THE SOCIAL STUDIES IN THE SECONDARY SCHOOL. Developments in teaching of social studies: aims and methods; problem of grading; use of tests. Open only to those preparing to teach social science.

Credit, 2 hours. Prerequisite, Education 314.

Spring term. T., Th. at 11:00. 201 N. Jewell Hall.

PROFESSOR ISLEY.

343. TEACHING MATHEMATICS IN THE SECONDARY SCHOOL. This course is designed to help prospective teachers to solve in the best possible way problems every teacher of mathematics must consider. Topics: methods, objectives, tests and measurements, and ways of making the subject more understandable and interesting. Open only to those preparing to teach mathematics.

Credit, 2 hours. Prerequisite, Education 314.

Spring term. T., Th. at 11:00.

PROFESSOR DENTON.

344. TEACHING FOREIGN LANGUAGES IN THE SECONDARY SCHOOL. The purpose of this course is to give consideration to those problems which are of particular concern in the teaching of foreign languages in the secondary school. Included in the course are functions and values of language study; organization of materials; methods of teaching; illustrative materials. Open only to those preparing to teach a foreign language.

Credit, 2 hours. Prerequisite, Education 314. Spring term. T., Th., hours to be arranged. Offered by the modern language department.

#### PSYCHOLOGY

Courses 211, 212a, 213, 318, 318a, 329, 333, 334, 326, 330, 331, 332 form a major in Psychology. Courses 328 and 202 are strongly recommended for majors in psychology. The minor may be either twenty-four hours in Education or twenty-four hours in Sociology. Courses that count toward a major may not be included in the minor.

211. GENERAL PSYCHOLOGY. It is the purpose of this course to give a general treatment of the main elements, facts, and principles of psychology. Inherited traits, motives, reflexes, emotions, central nervous systems, and the various mental processes are a few of the topics studied in the course. Freshmen may be admitted to this course. Fee, \$1.00.

Credit, 4 hours.

Fall term. Three divisions: M., T., W., Th. at 1:15, and T., W., Th., F. at 7:50 and 9:40. 201 S. Jewell Hall.

PROFESSOR SULLIVAN.

212a. APPLIED PSYCHOLOGY. A study of the application of the principles of general psychology to various fields of work. A few of the topics that will be treated in this course are psychology in industry, personnel selection and management, advertising and selling, law and medicine.

Credit, 4 hours. Prerequisite, Psychology 211.

Winter term. Three divisions: M., T., W., Th. at 1.15, and T., W., Th., F. at 7:50 and 9:40. 201 S. Jewell Hall.

PROFESSOR SULLIVAN.

213. EDUCATIONAL PSYCHOLOGY. A study of the facts and principles of the learning process, and the application of the methods and results of experimental psychology to the problems of classroom instruction. A few of the topics studied are the learning process, habits, association, individual differences, intelligence, memory, and types of tests. Fee, \$1.00.

Credit, 4 hours. Prerequisite, Psychology 211.

Spring term. Three divisions: M., T., W., Th. at 1:15, and T., W., Th., F. at 7:50 and 9:40. 201 S. Jewell Hall.

PROFESSOR SULLIVAN.

318, 318a. MENTAL AND EDUCATIONAL TESTS AND MEAS-UREMENTS. Identical with Education 318, 318a.

202. SOCIAL PSYCHOLOGY. Identical with Sociology 202.

326. PSYCHOLOGY AND ECONOMICS OF ADVERTISING. This course is a revision and enlargement of the course, Psychology of Advertising, offered in former years. It is the purpose of this course to make a study of the principles of psychology as related to the field of advertising. Also the course will emphasize the relationships between the field of advertising and that of economics. A few of the topics which will be studied in this course are: appeals in advertising; attention to values in advertising; color; layout and typo-graphy; advertising mediums; costs of advertising; advertising as related to the consumer; economic results of advertising.

This course may be credited in the Department of Psychology towards a major, or in the Department of Economics towards a major.

Given in alternate years. Given in 1941-42.

Credit, 4 hours. Prerequisites, Psycology 211, 212a. Fall term. T., W., Th., F. at 7:50. Jewell Hall. Mr. BEAMER.

328. VOCATIONAL AND EDUCATIONAL GUIDANCE. It is the purpose of this course to give the student an acquaintance with the methods and material of vocational and educational guidance. Such topics will be treated in this course as the following: Development of the vocational guidance movement, methods in vocational guidance, use of tests in guidance, occupational information, vocational choices, educational guidance, the high school teacher's responsibility for guidance.

Given in alternate years. Given in 1941-42.

Credit, 2 hours. Prerequisite, Psychology 211.

Fall term. T., Th. at 8:45. Room 201, N. Jewell Hall.

PROFESSOR ISLEY.

329. INTELLIGENCE TESTS. Identical with Education 329.

330. MENTAL GROWTH AND DEVELOPMENT. A study of the mental growth and development of the individual from birth to maturity. This course will consider the various stages of mental growth of the individual and the important characteristics of each stage.

Credit, 4 hours. Not given in 1941-42.

Fall term. T., W., Th., F. at 7:50. Jewell Hall.

Mr. Beamer.

331. ABNORMAL PSYCHOLOGY. A study of frequent abnormalities of personality, with reference to the significance for mental normality.

Credit, 4 hours. Prerequisites, Psychology 212a, 213. Not given in 1941-42. Winter term. T., W., Th., F. at 7:50. Jewell Hall.

Mr. Beamer.

332. MENTAL HYGIENE. A general introductory study of the various type of mental ill health, their possible causes and cures. Attention will be given to every day problems of mental health.

Credit, 4 hours. Prerequisite, Psychology 213. Not given in 1941-42.

Spring term. T., W., Th., F. at 7:50. Jewell Hall.

MR. BEAMER.

333. ADVANCED PSYCHOLOGY. A study of the history and development of modern psychology. Attention will be given to different systems of psychology and their contributions to present-day psychological thought. Prerequisite, Psych. 211. Daily at 7:50.

Fall term. Credit, 4 hours.

MR. BEAMER.

334. EXPERIMENTAL PSYCHOLOGY. This course will give students an acquaintance with equipment and material of the psychological laboratory and methods of psychological experimentation.

Credit, 4 hours. Prerequisite, Psychology 211, 213.

Winter term. Daily at 7:50. Lectures T. Th. Laboratory minimum, 4 hours per week.

Mr. Beamer.

### Orientation

101, 102, 103. TECHNIQUES AND FIELDS OF STUDY. It is the purpose of this course to help the student to improve his methods of study, so that he will derive the greatest benefit from the time spent in study. Economical methods of study, materials for study, allotment of time, condition for study, building vocabulary, preparing papers and many other topics will be studied in the course. Lectures will be given by different members of the faculty on important aspects of their various fields of study.

Credit, 1 hour each term.

Fall, winter, and spring terms. M. at 7:50. Required of all freshmen. PROFESSOR ISLEY ASSISTED BY OTHER MEMBERS OF THE FACULTY.

104, 105. **REMEDIAL READING.** A number of investigations have been made recently which show that many students find it difficult to acquire the proper techniques of study. Many of these difficulties are in the field of reading, such as inability to comprehend what has been read, and to acquire sufficient speed in reading. Usually these deficiencies can be improved, or corrected by the use of certain remedial procedures.

The purpose of this course is to help students to overcome such difficulties. This group will be selected upon the basis of tests given at the beginning of the school year, and upon the high school record of the student. This course will be required for those who are selected.

Credit, 1 hour each term.

Fall and winter terms. M., T., Th. at 2:10. Jewell Hall. PROFESSOR ISLEY.

# English

Courses in Journalism, Public Speaking, Dramatics, and 115, 116, 117, do not count toward a major. Any other nine courses form a major. The Cognate minor shall include at least two years of Latin or Greek.

115. ENGLISH COMPOSITION. The essentials of prose composition and much writing. Daily written exercises are required. The spelling requirment imposed by the faculty is met in this class. Texts: Practical Handbook in English Composition—Harvey; Century Vocabulary Builder—Greever and Bachelor; What Can Literature Do For Me—Smith.

Credit, 4 hours. College entrance requirements prerequisites. Required of all freshmen.

Fall term. T., W., Th., F. at 8:45, 11:00, and 1:15. Room 101N, Jewell Hall. PROFESSOR HARVEY AND MISS HANSSEN.

116. COMPOSITION. The purpose of this course is to give training in methods, structure, and style of the forms of prose composition.

Credit, 4 hours. Course 115 prerequisite. Required of all freshmen.

Winter term. T., W., Th., F. at 8:45, 11:00, and 1:15. Room 101N, Jewell Hall.

PROFESSOR HARVEY AND MISS HANSSEN.

117. COMPOSITION. Special study and practice in Narration and Description.

Credit, 4 hours. Courses 115 and 116 prerequisite. Required of all freshmen.

Spring term. T., W., Th., F. at 8:45, 11:00, and 1:15. Room 101N, Jewell Hall. Professor Harvey and Miss Hanssen.

218. JOURNALISM. Gathering news. For members of the Student staff and reporters. Text: Reporting for Beginners-MacDougall.

Credit, 2 hours. Courses 115, 116, 117 prerequisites.

Fall term. Hours, 3:05 twice a week, days to be arranged. Room 101N, Jewell Hall.

PROFESSOR HARVEY.

219. JOURNALISM. Problems of reporting. Analysis of news values and the problems of reporting. Discussion of fair play and accuracy. For members of the *Student* staff and reporters.

Credit, 2 hours. Course 218 prerequisite.

Winter term. Hours, 3:05 twice a week, days to be arranged. Room 101N, Jewell Hall.

PROFESSOR HARVEY.

220. JOURNALISM. The newspaper. Reading copy and rewriting. Fundamentals of newspaper organization. For the members of the *Student* staff and its reporters.

Credit, 2 hours, 3:05 twice a week, days to be arranged. Room 101N, Jewell Hall.

PROFESSOR HARVEY.

221. PUBLIC SPEAKING. Forum plan to be used, with emphasis on extemporaneous speaking.

Credit, 2 hours. Courses 115 and 116 prerequisites.

Fall term. Hours, 2:10 twice a week, days to be arranged. Room 101N, Jewell Hall.

MISS RICE.

222. PUBLIC SPEAKING. Forum plan to be used, with emphasis on argumentation and debate.

Credit, 2 hours. Courses 115 and 116 prerequisites.

Winter term. Hours, 2:10 twice a week, days to be arranged. Room 101N, Jewell Hall.

MISS RICE.

223. PUBLIC SPEAKING. Forum plan to be used, with emphasis on oratory and interpretation.

Credit, 2 hours. Courses 115 and 116 prerequisite.

Spring term. Hours, 2:10 twice a week, days to be arranged. Room 101N, Jewell Hall.

MISS RICE.

**CREDIT IN FORENSICS.** For the combining of quality and quantity of work done in Forensics, any student participating therein shall be awarded scholastic credit. The basis of credit shall be the provisions of the 1932 Constitution of Pi Kappa Delta for awarding the degrees of Proficiency, Honor, and Special Distinction. For the degree of Proficiency, the student shall receive two hours; for the degree of Honor, four; and for the degree of Special Distinction, six hours. This provision shall not preclude the taking of Public Speaking for additional credit.

#### 230b. HISTORY OF THE ENGLISH LANGUAGE.

Text: History of English Language-Baugh.

Credit, 4 hours. English 115, 116, 117 prerequisites. For sophomores. Fall term. T., W., Th., F. at 8:45 and 9:40. Room 303S, Jewell Hall. PROFESSOR WALKER.

233. ENGLISH LITERATURE FROM THE BEGINNING TO THE ROMANTIC MOVEMENT.

Text: The Literature of England—Woods, Watt, and Anderson, Vol. I. Credit, 4 hours. Prerequisites, English 115, 116, 117. For sophomores. Winter term. T., W., Th., F. at 8:45 and 9:40. Room 303S, Jewell Hall. PROFESSOR WALKER.

234. ENGLISH LITERATURE FROM THE DAWN OF THE RO-MANTIC MOVEMENT TO THE WORLD WAR.

Text: The Literature of England, Vol. II—Woods, Watt, and Anderson. Credit, 4 hours. Prerequisites, English 115, 116, 117. For sophomores. Spring term. T., W., Th., F. at 8:45 and 9:40. Room 303S, Jewell Hall. PROFESSOR WALKER.

304. MODERN POETRY SINCE THE WORLD WAR. (English and American)

Text: Modern English and American Poetry-Untermeyer.

Credit, 4 hours. Prerequisites, English 230b and 233. For juniors.

Fall term. T., W., Th., F. at 8:45. Room 303N, Jewell Hall. Miss Rice.

#### 309. MODERN DRAMA.

Text: Modern Library Edition of Ibsen's Plays. Credit, 4 hours. Prerequisites, 230b and 233. For juniors. Winter term. T., W., Th., F. at 8:45. Room 303N, Jewell Hall. Miss Rice.

318. THE DEVELOPMENT OF SHAKESPEARE AS A DRAMA-TIST.

Text: Shakespeare-Craig.

Credit, 4 hours. Prerequisites, 230b and 233. For juniors. Spring term. T., W., Th., F. at 8:45. Room 303N, Jewell Hall. MISS RICE.

315a. AMERICAN LITERATURE. Beginning to Civil War. Text: To be selected. Credit, 4 hours. Prerequisites, 233 and 234. For seniors. Fall term. T., W., Th., F. at 7:50. Room 303S, Jewell Hall. PROFESSORS FRUIT AND WALKER.

321. SPENSER. A study of Spenser and his times with emphasis on The Faerie Queene. Student reports on special problems in Spenser's life and works will be supplemented by class lectures and discussion of the poems.

Credit, 4 hours. Prerequisite, English 233 and 234. For seniors. Spring term. (1942) T., W., Th., F. at 7:50. Room 303S, Jewell Hall. PROFESSOR WALKER.

301. ADVANCED ENGLISH COMPOSITION AND RHETORIC. A study of the principles of rhetoric with special consideration of the informal essay. Much practice. The instructor reserves the right to bar students whose training in the use of English appears insufficient to carry the work in this course.

Credit, 2 hours. For juniors and seniors.

Fall term. T., Th. at 9:40.

PROFESSOR HARVEY.

302. ADVANCED ENGLISH COMPOSITION AND RHETORIC. This term and the following, emphasis will be given to the study of principles of narrative writing with special attention to the short story. Text: Narrative Technique—Thomas A. Uzzell; Weaving the Short Story—Douglas Bement. There will be much practice writing.

Credit, 2 hours. For juniors and seniors. Prerequisite 301 or equivalent. Winter term. T., Th. at 9:40.

PROFESSOR HARVEY.

303. ADVANCED ENGLISH COMPOSITION AND RHETORIC. This term will be an extension of the work of the winter term and the same texts will be used. The writing of one practice novelette will be required.

Credit, 2 hours. For juniors and seniors. Prerequisites 301 and 302 or equivalent.

Spring term. T., Th. 9:40. PROFESSOR HARVEY.

341. ROBERT BROWNING. This course is generally given in the summer session. A study of the longer poems, the dramas, and "The Ring and the Book." A copy of the complete poems of Robert Browning will be the required text. Commentaries on the poet will be read and many classroom lectures will be given.

Credit, 4 hours. For juniors and seniors. Hours to be arranged. Given on demand.

PROFESSOR HARVEY.

NOTE: The course for seniors in the spring term will be given as follows: Eng. 321, Spenser, 1941-42; Eng. 317, Eighteenth Century Prose, 1942-43; Eng. 319, Milton, 1943-44, Eng. 320, Chaucer, 1944-45.

### **D**ramatics

238. PROBLEMS OF THE ACTOR. The study of major and minor problems of the amateur actor, emphasizing characterization, pantomine, and make-up. Text: Acting-Crafton and Rover.

Credit, 2 hours.

Fall term, T., Th. at 4:00, Chapel,

MISS RICE.

239. (formerly 240). THE ART OF PLAY PRODUCTION. One act plays studied and acted from the point of view of direction and stagecraft.

Credit 2 hours.

Winter term. T., Th. at 4:00. Chapel.

MISS RICE.

240. (formerly 239). READING AND DRAMATIZING PLAYS. The study of modern drama from the standpoint of the actor. Reviewing of modern plays in class.

Credit, 2 hours.

Spring term. T., Th. at 4:00. Chapel.

MISS RICE.

Note-For courses 238, 239, and 240.

(a) The class membership is limited to twenty (20) selected from upper classmen at the beginning of the school year.

(b) One production is scheduled for each term.

(c) Each student who contemplates taking the course should have two hours (besides the two hours for class work) available for practice, which time will be considered as laboratory periods.

331. ORAL INTERPRETATION OF LITERATURE. The study of the technique of oral expression by means of analysis and presentation of various types of literature. The aim is to give educative exercise for the development of the individual.

Credit, 2 hours. For juniors and seniors.

Fall term. T., Th. at 2:10. Gano Chapel.

MISS RICE.

332. ORAL INTERPRETATION OF LITERATURE. The emphasis will be placed on the development of the voice. An attempt will be made to eliminate individual speech difficulties such as nasality, extremes of pitch, indistinctness, monotony, and throat fatigue. The student will continue to apply the skills learned by reading selections from literature.

Credit, 2 hours. For juniors and seniors.

Winter term. T., Th. at 2:10. Gano Chapel.

MISS RICE.

333. ORAL INTERPRETION OF LITERATURE. The same method will be followed with the freedom of selection granted the student. There will be an opportunity to study program material, and any other phase of oral expression in which the individual is interested.

Credit, 2 hours. For juniors and seniors. Spring term. T., Th. at 2:10. Gano Chapel.

MISS RICE.

Note: The courses 331, 332, 333 must be limited to twelve students so that individual instruction can be assured.

### **Engineering Drawing**

Engineering Drawing courses 101a to 206 are required for entrance to most engineering schools.

101a. ELEMENTS OF ENGINEERING DRAWING. Use of instruments, freehand lettering, geometrical figures, and orthographic projection.

Text: Engineering Drawing-French. Fee, \$2.50.

Credit, 2 hours. Elective.

Fall term (also repeated winter and spring terms). M., W., or T., Th. at 2:10. Four hours per week. Room 209, Marston Hall.

MR. WINTERS.

102a. PROJECTIONS AND DIMENSIONING. Isometric, oblique, and cabinet projections, emphasis on dimensioning, development of surfaces and intersections for sheet metal work. Text: Engineering Drawing—French. Fee, \$2.50.

Credit, 2 hours. Drawing 101a prerequisite.

Fall term (also repeated winter and spring terms). M., W., or T., Th. at 2:10. Four hours per week. Room 209, Marston Hall.

MR. WINTERS.

103a. APPLICATIONS OF DRAWING. Working drawings, sketches, tracings, printing, bolts, threads, piping, etc. Fee, \$2.50.

Credit, 2 hours. Drawing 102a prerequisite.

Fall term (also repeated winter and spring terms). M., W., or T., Th. at 2:10. Four hours per week. Room 209, Marston Hall.

MR. WINTERS.

204. DESCRIPTIVE GEOMETRY. Point, line, and plane.

Credit, 4 hours. Upon presentation of plates showing satisfactory completion of the equivalent of courses 101a, 102a, 103a, a student may be enrolled in this course.

Fall term. M., T., W., Th. at 2:10. Two lectures and four hours drawing per week. Room 209, Marston Hall.

MR. WINTERS.

205. DESCRIPTIVE GEOMETRY. Continuation of 204.

Credit, 4 hours.

Winter term. M., T., W., Th. at 2:10. Two lectures and four hours drawing per week. Room 209, Marston Hall.

MR. WINTERS.

206. DESCRIPTIVE GEOMETRY. Oblique and parallel perspective. Elements of structural drawing. Shades and shadows.

Credit, 2 hours.

Spring term. M., T., or W., Th. at 2:10. Four hours per week. Room 209, Marston Hall.

MR. WINTERS.

# Geology

301. PHYSICAL GEOLOGY. An elementary course on minerals and rocks is offered in the fall term, including physical and structural geology, preparing for subsequent study of historical geology.

Credit, 2 hours. Open to juniors and seniors. Prerequisite, one year of laboratory science. Given in 1941-42.

Fall term. T., Th. at 11:00. Marston Hall. Professor Gier.

303. HISTORICAL GEOLOGY. A study of the forming of the oceans and continents, and the history of the forms of life in geological times. Offered in alternate years. Given in 1941-42.

Credit, 2 hours. Prerequisite, one year of laboratory science. Winter term. T., Th. at 11:00. PROFESSOR GIER.

### Greek

Courses 101, 102, 103, 221, 222, 223 form a minor. Nine terms of Greek form a major. The cognate minor shall consist of at least six terms of Latin.

101, 102, 103. ELEMENTARY GREEK.

Credit, 4 hours each term.

Fall, winter, and spring terms. T., W., Th., F. at 11:00. Room 103N, Jewell Hall.

PROFESSOR DERWACTER.

221. XENOPHON: ANABASIS. The purpose of this course is to strengthen the student's knowledge of form and syntax, and to increase his facility in the reading of easy Greek. A thorough study of Goodwin's Greek Grammar is made in courses 221, 222, 223.

Credit, 4 hours. Greek 103 prerequisite.

Fall term. M., T., W., Th. at 2:10. Room 103N, Jewell Hall. Professor Derwacter.

222. HERODOTUS: SELECTIONS. Herodotus is studied both as a story teller and an historian. Many of his most interesting stories are read.

Credit, 4 hours. Greek 221 prerequisite.

Winter term. M., T., W., Th. at 2:10. Room 103N, Jewell Hall. Professor Derwacter.

223. HOMER: SELECTIONS FROM THE ILIAD.

Credit, 4 hours. Greek 222 prerequisite.

Spring term. M., T., W., Th. as 2:10. Room 103N, Jewell Hall. Professor Derwacter.

311a, 312a, 313a. NEW TESTAMENT GREEK. In these courses the student is made familiar with the main differences between the classical Greek and the Koine Greek in which the New Testament was written. The student is introduced to the various types of literature and of style represented by the different writers. (Identical with Bible 311a, 312a, 313a.)

Credit, 4 hours each term. Greek 223 (two years of Greek) prerequisite.

Fall, winter, and spring terms. T., W., Th., F. at 9:40. Not given in 1941-42. Room 103N, Jewell Hall.

PROFESSOR DERWACTER.

324. PLATO: APOLOGY AND CRITO.

Credit, 4 hours. Greek 223 (two years of Greek) prerequisite.

Fall term. T., W., Th., F. at 9:40. Room 103N, Jewell Hall. Given in 1941-42.

PROFESSOR DERWACTER.

\*325. EURIPIDES: SELECTED PLAYS.

Credit, 4 hours. Greek 324 prerequisite.

Winter term. Room 103N, Jewell Hall.

PROFESSOR DERWACTER.

\*326. SOPHOCLES: ANTIGONE.

Credit, 4 hours. Greek 325 prerequisite.

\*Will be given on sufficient demand.

Spring term. Room 103N, Jewell Hall.

PROFESSOR DERWACTER.

329. SEPTUAGINT. A course in Greek Old Testament as a background for the study of the New Testament.

Credit, 4 hours. Greek 223 (two years of Greek) prerequisite.

Winter term. T., W., Th., F. at 9:40. Room 103N, Jewell Hall. Given in 1941-42.

PROFESSOR DERWACTER.

330. GREEK PAPYRI. A study of some of the letters unearthed in Egypt, written in the vernacular of the New Testament period.

Credit, 4 hours. Greek 223 (two years of Greek) prerequisite.

Spring term. T., W., Th., F. at 9:40. Room 103N, Jewell Hall. Given in 1941-42.

PROFESSOR DERWACTER.

351, 352, 353. SEMINAR COURSE. Students who have shown unusual proficiency in Greek may be permitted to elect some Greek author or some subject in this field for work on research basis.

Credit, 2 hours per term.

Any term. Hours to be arranged. Room 103N, Jewell Hall. PROFESSOR DERWACTER.

NOTE—Courses 324, 329, 330 are given in alternation with New Testament Greek (Bible 311a, 312a, 313a). Courses 324, 329, 330 will be given in 1941-42

### History

#### **GENERAL REMARKS**

It is important that students take history courses in sequence.

The freshmen should enter course 101, and continue throughout the year in freshman History.

History 101, 102, and 103, or their equivalent, are prerequisites to all further historical study, for history major, and should be taken in the freshman year. Juniors and seniors will not be admitted to these courses.

#### MAJORS AND MINORS

For a major in history nine courses are required which must include courses 101, 102, 103, 210, 211, and 212. The cognate minor shall consist of three courses in political science and three courses in either sociology or economics.

101. ORIGINS OF EUROPEAN CIVILIZATION. A survey of the development of European civilization from the breakup of the Roman Empire to the discovery of America (500 to 1500). For freshmen.

Credit, 4 hours.

Fall term. Two sections: T., W., Th., F. at 7:50 and 11:00. Room 202N, Jewell Hall.

Associate Professor Pugh.

102. FOUNDATION OF MODERN EUROPE. A survey of the development of European civilization from the discovery of America to the Congress of Vienna (1500 to 1815). For freshmen.

Credit, 4 hours. Prerequisite, History 101.

Winter term. Two sections: T., W., Th., F. at 7:50 and 11:00. Room 202N, Jewell Hall.

Associate Professor Pugh.

103. MODERN EUROPE. A survey of the development of European civilization from the Congress of Vienna to the World War (1815 to 1914). For freshmen.

Spring term. Two sections: T., W., Th., F. at 7:50 and 11:00. Room 202N, Jewell Hall.

Associate Professor Pugh.

210. EARLY AMERICAN. This course deals with the development of the national life from the discovery of America to the Civil War.

Credit, 4 hours. Prerequisite, History 103.

Fall term. T., W., Th., F. at 11:00. Jewell Hall.

PROFESSOR SMITH.

211. RECENT AMERICAN. A survey of the development of the social, economic, political, and religious life of America since the Civil War.

Credit, 4 hours. Prerequisite, History 210.

Winter term. T., W., Th., F. at 11:00. Jewell Hall.

PROFESSOR SMITH.

212. AMERICAN FOREIGN RELATIONS. A study of the relations

of America with other countries, the nature of these diplomatic problems, and an evaluation of America's international ethics in the adjustment of international problems.

Credit, 4 hours. Prerequisite, History 210 and 211. Spring term. T., W., Th., F. at 11:00. Jewell Hall. PROFESSOR SMITH.

321. THE RENAISSANCE AND THE REFORMATION. A course dealing with the renaissance movement in western Europe and a study of the religious changes during the 16th and 17th centuries. Special emphasis given to cultural, social, and political history of the period.

Credit, 4 hours. Prerequisite, History 103. Given in 1941-42. Fall term. T., W., Th., F. at 9:40. Room 202N, Jewell Hall. Associate Professor Pugh.

322. THE FRENCH REVOLUTION AND NAPOLEONIC ERA. The causes leading up to the French Revolution of 1789 and an intensive study of the conflict between the old and new regime which resulted in the triumph of revolutionary ideas. The course continues with a study of the Napoleonic wars with the final settlement in the Congress of Vienna in 1815.

Credit, 4 hours. Prerequisite, History 103. Given in 1941-42.

Winter term. T., W., Th., F. at 9:40. Room 202N, Jewell Hall. Associate Professor Pugh.

323. EUROPE SINCE 1914. A study involving the causes of the World War, the principal events of the World War, Treaty of Versailles, and the reconstruction of Europe. Special emphasis will be given to political and economic forces operating in Europe since 1914.

Credit, 4 hours. Prerequisite, History 103. Given in 1941-42.

Spring term. T., W., Th., F. at 9:40. Room 202N, Jewell Hall. Associate Professor Puch.

324. MODERN RUSSIA. A study of the social, political, economic, and intellectual development of Russia under the Czars with a more detailed examination of the forces in the life of Russia since 1917.

Credit, 4 hours. Prerequisite, History 103. Not given in 1941-42. Fall term. T., W., Th., F. at 9:40. Room 202N, Jewell Hall. Associate Professor Pugh.

325. MODERN ENGLAND. A study of the development of present day institutions in England with emphasis on her solution of political, economic, and social problems.

Credit, 4 hours. Prerequisite, History 103. Not given in 1941-42. Winter term. T., W., Th., F. at 9:40. Room 202N, Jewell Hall. Associate Professor Pugh.

326. THE FAR EAST. A survey course dealing with the development of China, Japan, and India, and the relation of these three to World affairs. Credit, 4 hours. Prerequisite, History 103. Not given in 1941-42. Spring term. T., W., Th., F. at 9:40. Room 202N, Jewell Hall. Associate Professor Pugh. 330. MODERN GERMANY. A study of the political, social, economic and religious development of Germany from the earliest times with emphasis on the period since 1870.

Credit, 2 hours. Prerequisite, History 103. Given in 1941-42.

Fall term. T., Th. at 2:10. Room 202N, Jewell Hall.

Associate Professor Pugh.

331. MODERN FRANCE. This is a study of the French nation since 1500 with more emphasis on the period since 1870.

Credit, 2 hours. Prerequisite, History 103. Given in 1941-42. Winter term. T., Th. at 2:10. Room 202N, Jewell Hall. Associate Professor Pugh.

332. THE BRITISH EMPIRE. A study of the creation and development of the British Empire with special notice of the political and economic changes.

Credit, 2 hours. Prerequisite, History 103. Given in 1941-42. Spring term. T., Th. at 2:10. Room 202N, Jewell Hall. Associate Professor Pugh.

#### HONOR COURSES

401. RESEARCH SEMINAR. The purpose of this course is to stimulate and guide majors in the History Department in the method and achievement of independent research. Subject to be determined by the interest of the student. Result of the research to be produced in thesis form. Limited to three students, selected by department head, approved by the curriculum committee.

Credit, 2 hours.

Fall term. Meetings on conference basis. Time to be arranged. Associate Professor Pugh.

402. RESEARCH SEMINAR. Continuance of History 401. Winter term.

Credit, 2 hours.

403. RESEARCH SEMINAR. Continuance of History 402. Spring term.

Credit, 2 hours.

## Latin

Courses 107, 108, 109, 201, 202, 203, and three additional terms of four hours each, for which 203 is a prerequisite, form a major. Six consecutive terms of college Latin form a minor. The cognate minor shall consist of 6 terms of one other foreign language.

101, 102, 103. BEGINNING LATIN AND CAESAR. This course is open for credit to those who offer less than two units of Latin for entrance. The purpose of these courses is to prepare students for admission to other Latin courses and to assist students through a knowledge of Latin in the study of other languages and literatures or in preparation for law or medicine. Not open to seniors except by permission.

Credit, 4 hours each term.

Fall, winter, and spring terms. M., T., W., Th. at 1:15. Room 102N, Jewell Hall.

PROFESSOR MOON.

104, 105, 106. CAESAR AND CICERO'S ORATIONS. Latin Composition will be given one day a week. Emphasis will be placed on word derivation. Some study will be made of Roman political institutions. This course is designed primarily for students who offer only two entrance units of Latin.

Credit, 4 hours each term. Two entrance units in Latin prerequisite.

Fall, winter, and spring terms. T., W., Th., F. at 8:45. Room 103N, Jewell Hall.

PROFESSOR DERWACTER.

107, 108, 109. OVID AND VERGIL'S AENEID. Emphasis will be placed on the cultural aspect of the two poets.

Credit, 4 hours each term. Three entrance units in Latin prerequisite.

Fall, winter, and spring terms. T., W., Th., F. at 8:45. Room 102N, Jewell Hall.

PROFESSOR MOON.

201. CICERO: DE AMICITIA, DE SENECTUTE. The De Amicitia will be read carefully and the De Senectute more rapidly.

Credit, 4 hours. Four entrance units in Latin prerequisite.

Fall term. T., W., Th., F. at 9:40. Room 102N, Jewell Hall. PROFESSOR MOON.

202. PLINY: SELECTED LETTERS. In this course some study will be made of Roman Life in the Silver Age. The epistolary type of literature also will be studied.

Credit, 4 hours. Four entrance units in Latin prerequisite.

Winter term. T., W., Th., F. at 9:40. Room 102N, Jewell Hall.

PROFESSOR MOON.

203. SELECTIONS FROM LATIN AUTHORS. In this course are included the best of the shorter poems in Latin literature, and selections from various prose writers.

Credit, 4 hours. Four entrance units in Latin prerequisite.

Spring term. T., W., Th., F. at 9:40. Room 102N, Jewell Hall. Professor Moon.

\*304. HORACE: ODES. Translation and interpretation of the Odes, and a careful study of the metrical systems. Credit, 4 hours. Latin 203 prerequisite. Fall term. M., T., W., Th. at 3:05. Room 102N, Jewell Hall. PROFESSOR MOON. \*305. CICERO: PHILOSOPHICAL WORKS. The De Officiis will serve as a basis for study. Credit, 4 hours. Latin 203 prerequisite. Winter term. M., T., W., Th. at 3:05. 102N, Jewell Hall. PROFESSOR MOON. \*306. LUCRETIUS: DE RERUM NATURA. Critical study of Epicureanism as expounded by Lucretius. Credit, 4 hours. Latin 203 prerequisite. Spring term. M., T., W., Th. at 3:05. Room 102N, Jewell Hall. PROFESSOR MOON. 307. TACITUS: GERMANIA AND AGRICOLA. Study of Tacitus' sources for the Germania, and the character of ancient biography. Credit, 4 hours. Latin 203 prerequisite. Fall term. M., T., W., Th. at 3:05. Room 102N, Jewell Hall. PROFESSOR MOON. \*308. LATIN COMPOSITION. Credit, 4 hours. Latin 203 prerequisite. Winter term. M., T., W., Th. at 3:05. Room 102N, Jewell Hall, PROFESSOR MOON. \*309. SATIRE AND EPIGRAM. A study of these forms of composition based upon the works of Horace, Juvenal, and Martial. Credit, 4 hours. Latin 203 prerequisite. Spring term. M., T., W., Th. at 3:05. Room 102N, Jewell Hall. PROFESSOR MOON. \*310. SENECA'S EPISTLES. Study of Greek and Roman philosophy, and influence of Seneca on later literature. Credit, 4 hours. Latin 203 prerequisite. Fall term. M., T., W., Th. at 3:05. Room 102N, Jewell Hall. PROFESSOR MOON. \*311. ROMAN COMEDY: Origin and development of Roman comedy. Not less than two plays of Terence or Plautus will be studied. Credit, 4 hours. Latin 203 prerequisite. Winter Term. M., T., W., Th. at 3:05 Room 102N, Jewell Hall, PROFESSOR MOON. \*312. ROMAN ELEGY. Selections from Tibullus and Propertius. Attention to contents, metre, and stylistic features. Credit, 4 hours. Latin 203 prerequisite. Spring term. M., T., W., Th. at 3:05. Room 102N, Jewell Hall. PROFESSOR MOON. \*Given according to demand.

## Mathematics and Astronomy GENERAL REMARKS

The mathematics department is desirous of extending its greatest assistance to students interested in that phase of education. To that end the following suggestions are made. The department of mathematics of William Jewell College serves the interest of five different types of students: (1) those interested in mathematics, who, after being graduated from a four-year academic course in college, expect to enter some higher institution of learning to specialize in that field and its application; (2) those desiring to become teachers of mathematics in secondary schools; (3) those interested in one or more of the many branches of engineering; (4) those interested in mathematics because of its applications to the sciences less closely related to mathematics than engineering; and (5) those interested in a general knowledge of the subject because of its disciplinary value, eternal truths, and general application to civilization.

Students whose major interests are included in 1, 2, or 3, as listed above, should consult with the heads of the mathematics and physics departments. Students whose interests are included in number 4 will do well to consult the head of the department of the science in which they are most interested. For students whose interests are included in number 5, the course in mathematics numbers 101, 102, and 103, is being offered.

#### MAJOR AND MINOR

The course numbers 111a, 111b, 115a, 115b, 117, 222, 225, 226, 334, and 336 are required for a major in mathematics. The first eight of these courses are required for a minor in mathematics. With special permission of head of department, courses 101, 102, and 103 may be substituted for courses 111a, 111b, 115a, 115b, 117.

#### NOTES CONCERNING COURSES

Course in mathematics, numbers 101, 102, and 103, is intended for those students who are interested in only one year of mathematics. The primary aim of this course as differentiated from the other freshman course is that it seeks to give the one-year student of mathematics a working knowledge of the fundamentals through elementary calculus and an insight into the range of their applications rather than a comprehensive knowledge of the theoretical and applied mathematics through plane analytic geometry. A student having had this course, may continue in second year mathematics but it will be more difficult for him than if he had had the course in mathematics, numbers 111a, 111b, 115a, 115b, and 117.

Solid geometry may not be substituted for a required course in either a major or minor in mathematics. This course should be taken by all who have not had it in high school and expect to take more than one year of mathematics.

For special methods of teaching secondary school mathematics see secondary education in summer school catalog. This course should be taken by all prospective teachers of mathematics. 101. GENERAL MATHEMATICS. The following topics will be studied: functions and graphs, trigonometric functions, exponents, logarithms, reduction formulas, line value, laws of sine, cosine and tangent, solution of right and oblique triangles, straight lines, formulas, quadratic functions, etc. Text: Currier and Watson, General Mathematics.

Credit, 5 hours. One unit each of algebra and plane geometry prerequisites. For freshmen.

Fall term. M., T., W., Th., F. at 8:45. Room 214, Marston Hall. Not given in 1941-42.

PROFESSOR DENTON.

102. GENERAL MATHEMATICS. A continuation of mathematics number 101 and linear equations, determinates, theory of equations, differentiation of elementary algebraic functions, integration, definite integrals, trigonometric functions (of a single angle, multiple angles, graphical representation identities), polor co-ordinates, etc.

Credit, 5 hours. Mathematics 101 prerequisite.

Winter term. M., T., W., Th., F. at 8:45. Room 214, Marston Hall. Not given 1941-42.

PROFESSOR DENTON.

103. GENERAL MATHEMATICS. A continuation of mathematics number 102 and progressions, series, interest formulas, mathematical induction, binomial theorem, exponential functions, conic sections, transformation of coordinates, direction cosine, loci in space, surfaces of revolution, application of definite integrals, permutations, combinations, probability, theory of measurements (averages, central tendency, relationships), complex numbers, etc.

Credit, 5 hours. Mathematics 102 prerequisite.

Spring term. M., T., W., Th., F. at 8:45. Room 214, Marston Hall. Not given in 1941-42.

PROFESSOR DENTON.

110. SOLID GEOMETRY. An introduction to space relationships. Topics studied are: planes, dihedral, trihedral, and polyhedral angles, prisms, pyramids, cylinders, cones, spheres, etc. Recommended for students who did not have solid geometry in high school and expect to continue mathematics beyond the freshman year in college.

Text: Smith-Essentials of Solid Geometry.

Credit, 3 hours. One unit each of algebra and plane geometry prerequisites. For freshmen.

Winter term. M., W., F. at 7:50. Room 211, Marston Hall.

MR. WINTERS.

111a, 111b. COLLEGE ALGEBRA. A rapid review of the fundamentals of high school algebra and linear equations, quadratic equations, determinants, inequalities, progressions, logarithms, mathematical induction, binominal theorem, theory of equations, complex numbers, mathematics of finance, partial fractions, permutations, combinations, probabilities, series, etc. Text: Kuhn and Weaver—College Algebra.

Credit, 3 hours each term. One unit each of algebra and plane geometry prerequisites. For freshmen.

Fall and winter terms. M., W., F. at 8:45. Room 214, Marston Hall. PROFESSOR DENTON.

115a, 115b. PLANE TRIGONOMETRY. Topics considered are: objects of trigonometry, functions of an acute angle, logarithms, use of tables, solutions of right angles, reduction formulas, line value, radian measure, graphical representation, functions of a single angle, identities, inverse function, trigonometric equations, law of sine, cosine and tangent, solution of oblique triangles, function of multiple angles, identities, etc. Text: Shibli—Plane and Spherical Trigonometry.

Credit, 2 hours each term. One unit each of algebra and plane geometry prerequisites. For freshmen.

Fall and winter terms. T., Th. at 8:45. Room 214, Marston Hall. PROFESSOR DENTON.

117. PLANE ANAYTIC GEOMETRY. Topics studied are fundamental notions, equations and their graphs, the straight line, circle, parabola, ellipse, hyperbola, properties of conic sections, transformation of co-ordinates, polar coordinates, higher plane curves, elements of curve fitting, etc. Text: Harding and Mullins—Analytic Geometry.

Credit, 5 hours. Mathematics 111b and 115b prerequisites.

Spring term. M., T., W., Th., F. at 8:45. Room 214, Marston Hall. PROFESSOR DENTON.

221. SPHERICAL TRIGONOMETRY. This course is intended for students interested in higher mathematics, surveying, and astronomy. It treats of polar triangles, right spherical triangles, oblique spherical triangles, complex numbers, DeMoivre's theorem, hyperbolic functions, etc. Text: Shibli—Plane and Spherical Trigonometry (pages 159 to 206).

Credit, 2 hours. Mathematics 115b prerequisite.

Winter term. T., Th. at 9:40. Room 214, Marston Hall.

PROFESSOR DENTON.

225. THE CALCULUS. The following topics will be studied: general principles of differentiation, differentiation of algebraic, trigonometric, inverse trigonometric, logarithmic, and exponential functions, higher derivatives, differentials, maxima and minima and their application, curvature, radius of curvature, theorem of mean value, indeterminate forms, integration, applications of integration, etc.

Credit, 5 hours. Mathematics 117 prerequisite.

Fall term. M., T., W., Th., F. at 9:40. Room 214, Marston Hall. Professor Denton.

222. SOLID ANALYTIC GEOMETRY AND CALCULUS. A continuation of mathematics 225 and planes and lines in space, translation of coordinates, types of surfaces, sphere, and ellipsoid, hyperboloid of one and two sheets, elliptical and hyperbolic paraboloids, cylinders, classification of quadratic surfaces, partial differentiation, integration, definite integral, applications of differentiation, etc.

Credit, 3 hours. Mathematics 225 prerequisite.

Winter term. M., W., F. at 9:40. Room 214, Marston Hall. PROFESSOR DENTON. 226. THE CALCULUS. A continuation of mathematics number 222 and integration, a process of summation, integration by various devices, centroids, fluid pressure, other applications, series, expansion of functions, partial differentiation, applications, multiple integrals, moment of inertia, etc.

Credit, 5 hours. Mathematics 225 prerequisite.

Spring term. M., T., W., Th., F. at 9:40. Room 214, Marston Hall. PROFESSOR DENTON.

334. DIFFERENTIAL EQUATIONS. Differential equations of the first order and first degree and first order and higher degrees, singular solutions, linear equations with constant and variable coefficients, exact differential equations, integration in series, equations of the second order, ordinary differential equations of more than two variables, application of the above principles to geometry, mechanics, and physics. Text: Murray—Differential Equations.

Credit, 5 hours. Mathematics 226 prerequisite.

Fall term. M., T., W., Th., F. at 7:50. Room 214, Marston Hall. Professor Denton.

331. ANALYTIC MECHANICS. (Statics). This course will include fundamental laws, conceptions, and definitions, resultants of force systems (parallel and non-parallel, concurrent and non-concurrent, in planes and in space), equilibrium of force systems, couples, trusses, cranes, cables, friction, centroids, moment of inertia, etc. Text: Seely and Ensign—Analytic Mechanics for Engineers.

Credit, 5 hours. Mathematics 226 prerequisite.

Winter term, M., T., W., Th., F. at 7:50. Room 214, Marston Hall. Professor Denton.

332. ANALYTIC MECHANICS. (Dynamics). A continuation of mathematics 331 and motion of particles, velocity and acceleration (linear and angular), force, mass, moments, translation, rotation, plane motion, relative motion, work, energy, impulse, momentum, etc.

Credit, 5 hours. Mathematics 331 prerequisite.

Spring term. M., T., W., Th., F. at 7:50. Room 214, Marston Hall. Professor Denton.

336. THEORY OF EQUATIONS. An introductory course. This course will include: elementary properties of equations, complex numbers, the fundamental theorem, elementary transformation of equations, location of roots of equations, Horner's method, algebraic solution of the cubic and quartic, solution of binomial equations, reciprocal equations, determinates, symmetric functions, elimination, resultants, etc.

Credit, 5 hours. Mathematics 226 prerequisite.

Fall term. M., T., W., Th., F. at 7:50. Room 214, Marston Hall.

PROFESSOR DENTON.

**J**338. SELECTED TOPICS FROM HIGHER MATHEMATICS. A course in advanced calculus covering the following topics: general method of integration, reduction formulas, double integrals, applications, triple integrals, partial differentiation, applications to geometry of space, Taylor's theorem, maxima and minima, Lagrange's multipliers, envelopes, etc. Text: Osgood—Advanced Calculus.

Credit, 5 hours. Mathematics 226 prerequisite.

Winter term. Hours to be arranged. Room 214, Marston Hall. Professor Denton.

**9339.** SELECTED TOPICS FROM HIGHER MATHEMATICS. A continuation of mathematics 338 and elliptic functions, indeterminate forms, line integrals, Green's theorem, flow of heat, transformation of multiple integrals, vector analysis, Fourier's series, etc.

Credit, 5 hours. Mathematics 338 prerequisite.

Spring term. Hours to be arranged. Room 214, Marston Hall. PROFESSOR DENTON.

121, 122, 123. DESCRIPTIVE ASTRONOMY. A study of astronomical terms, planets, stars, sun, nebulae, comets, satellites, telescopes, spectroscopy, paths of heavenly bodies, etc. Text: Duncan—Astronomy. Fee, \$1.00 for fall and winter terms only.

Credit, 2 hours each term.

Fall, winter, and spring terms. T., Th. at 9:40. Room 211, Marston Hall. Mr. WINTERS.

¶Open only to students who have shown satisfactory progress in mathematics.

# Department of Modern Languages

The aims of this department are: (1) To give the student what is known as a 'reading knowledge' of the language in question. This may be attained by an industrious, intelligent student in five or six terms. To obtain this knowledge a certain amount of grammar study is of course necessary.

(2) To give the student considerable practice in conversation and pronunciation. Two years (six terms) should give a student sufficient practice in pronunciation and a fairly good start in simple conversation.

(3) To give the student some knowledge of the culture of the country in question.

At the present time, Spanish is considered the most valuable language for students intending to enter the business world.

French and German are more valuable for students who intend to specialize in science.

All three languages have great cultural value. The three countries represented have all made extremely valuable contributions in the fields of literature, painting, and other fine arts.

All three languages have politico-social or international value. By this we mean that the knowledge of the language, history, civilization, culture, and customs of a people makes for a greater understanding and appreciation. Such an understanding is a great factor in assuring international amity. This ideal was admirably formulated by President Wilson in his message to Congress in 1915. He indicated in this message that Spanish is of greatest value to North Americans because of our Spanish-American neighbors. At a meeting of the Association of American Colleges a few years ago, stress was laid on the advisability of introducing into our curricula courses on Latin-America.

A course in French or Spanish culture will be offered for the 1941 summer session.

#### FRENCH

The following courses form a major in French: the first six form a minor. 101, 102, 103. **ELEMENTARY FRENCH.** Rudiments of grammar, drill in pronunciation. Translation of Guerber's 'Contes et Legendes' or other easy readers. Some time will be devoted to study and discussion of French culture.

Credit, 4 hours each term.

Fall, winter, and spring terms. T., W., Th., F. at 11:00. Jewell Hall. MISS LINDSEY.

204, 205, 206. INTERMEDIATE COURSE. (Second year French.) Drill in composition and grammar together with translation from Victor Hugo, Merimee, Maupassant or other French writers. Considerable practice in conversation. Further attention to French culture and to the importance of French in literature and art.

Credit, 4 hours each term. Three terms of Elementary French or two years of high school French prerequisites.

Fall, winter, and spring terms. T., W., Th., F. at 8:45. Jewell Hall. Dr. McCARTY.

307, 308, 309. THIRD YEAR FRENCH. The drama of Edmond Rostand, Cyrano de Bergerac, l'Aiglon, and Chantecler. Composition weekly. Outside reading and reports will be required. Stress will be laid on conversation and pronunciation.

Credit, 4 hours each term. French 204, 205, 206, or its equivalent prerequisites.

Fall, winter, and spring terms. M., T., W., Th. at 2:10. Room 102S, Jewell Hall.

PROFESSOR MCCARTY.

#### GERMAN

Nine terms of German form a major; six terms a minor.

101, 102, 103. ELEMENTARY GERMAN. German pronunciation and German reading will be given from the first, alternating with the grammar lessons. This will give some acquaintance with the German life and people. Texts: Grammar and reader, followed by Immensee and L'Arrabiata—or similar stories.

Credit, 4 hours each term.

Fall, winter, and spring terms. T., W., Th., F. at 8:45. Room 102S, Jewell Hall.

PROFESSOR MCCARTY.

204, 205, 206. INTERMEDIATE. (Second year German.) Fall term is devoted to oral and written work. Review of grammar. Texts: Essentials of German—Vos. In the winter term with the reading of about 250 pages of such authors as Storm, Sudermann, Rosegger is combined practice in oral and written composition. Spring term, text: Selections from Heine and Schiller.

Credit, 4 hours each term. German 103 prerequisite for 204, and 204 for 205 and 206.

Fall, winter, and spring terms. T., W., Th., F. at 9:40. Room 102S, Jewell Hall.

PROFESSOR MCCARTY.

307, 308, 309. INTRODUCTION TO GERMAN CLASSICS. (Third year course.) In the interest of those who may wish to major in German, this course is conducted as a survey course of German literature, together with some scientific German. A study of Goethe's Faust, Part I.

Credit, 4 hours. Courses 204, 205, 206 prerequisites.

Fall, winter, and spring terms. Hours to be arranged. Room 102S, Jewell Hall.

PROFESSOR MCCARTY.

#### SPANISH

In the course in Spanish offered here, a certain amount of time will be devoted to Spanish, and Spanish-American culture. A short course in commercial Spanish is given in the third term of second year Spanish.

Nine terms of Spanish form a major; six terms a minor.

101, 102. ELEMENTARY SPANISH. Pronunciation, grammar, reading, and conversation. Text: First Spanish Course—Hills and Ford.

Fall, winter terms. M., T., W., Th. at 1:15, Miss Lindsey and T., W., Th., F. at 9:40, Mr. Bruner. Jewell Hall.

103. ELEMENTARY SPANISH. Continuation of Spanish 101 and 102. Conversation and easy reading from well-known authors.

Credit, 4 hours. Spanish 102 prerequisite.

Spring term. M., T., W., Th. at 1:15 and T., W., Th., F. at 9:40. Jewell Hall.

MISS LINDSEY AND MR. BRUNER.

204, 205, 206. SECOND YEAR SPANISH. Review of Grammar with abundant practice in composition in connection with the reading of Spanish texts. The last term is devoted especially to the reading and interpretation of modern Spanish literature with some composition. Texts: Spanish Composition—Crawford, works of Alarcon, Galdos, and other modern authors. Spanish Business Correspondence—Harrison.

Credit, 4 hours each term. Spanish 103 prerequisite.

Fall, winter, and spring terms. T., W., Th., F. at 11:00, and M., T., W., Th. at 1:15. Room 101S, Jewell Hall.

MR. BRUNER.

307, 308, 309. ADVANCED SPANISH. A short course in Advanced Spanish composition will be given in the fall term. In the winter and spring terms there will be reading from such authors as Galdos, Blasco-Ibanez, Martinez Sierra, Cervantes, Gorostiza, Pereda, etc. Conversation and outside reading. Spanish, and Spanish-American culture.

Credit, 4 hours each term. Spanish 206 prerequisite.

Fall, winter, and spring terms. Hours to be arranged. Jewell Hall. Mr. Bruner.

# Music

101, 102, 103. **MUSIC APPRECIATION.** A lecture course designed to enable the student to appreciate all forms of good music. A brief survey of the history of music is made, and a number of great masterpieces are analyzed and studied.

Credit, 2 hours each term. 101 prerequisite for 102 and 102 for 103.

Fall, winter, and spring terms. T., Th. at 1:15. Room 304S, Jewell Hall. PROFESSOR GROSCH.

110, 111, 112. WOMEN'S GLEE CLUB.

Credit,  $\frac{1}{2}$  hour each term. For regularly enrolled college students. Subject to successful passing of vocal examination. Rehearsals, one or more a week on call of the director.

Fall, winter and spring terms.

PROFESSOR GROSCH.

104, 105, 106. MEN'S GLEE CLUB.

Credit,  $\frac{1}{2}$  hour each term. Open to regularly enrolled students, and subject to successful passing of vocal examination. Rehearsals, one or more a week on call of the director.

Fall, winter, and spring terms. T., Th. at 4:00. Jewell Hall.

PROFESSOR GROSCH.

107, 108, 109. BAND. The band is taken on a number of trips with the college football team and is used at many of the other athletic events and college activities.

Credit, 1/2 hour each term.

Fall term only. T., Th. at 5:00. Gano Chapel.

PROFESSOR GROSCH.

Private lessons in voice and piano may be had by special arrangement. Application should be made to the director of the department. The proximity to Kansas City affords exceptional opportunity for hearing noted visiting artists, operas, and symphony orchestras.

NOTE: Courses 104, 105, 106, 107, 108, 109, 110, 111, 112 when continued for more than one year will be numbered 104a, 105a, 106a for the second year, and 104b, 105b, 106b for the third year, etc.

# Philosophy

General Psychology and two terms of Philosophy may be offered as a half minor in group III.

301. INTRODUCTION TO PHILOSOHPY. This course is designed to give the beginner a perspective of what philosophy is about and how it may help him. Text: Introduction to Philosophy—Major.

Credit, 4 hours. Psychology 211 prerequisite.

Fall term, M., T., W., Th. at 1:15 Room 302N, Jewell Hall.

PROFESSOR FRUIT.

302. HISTORY OF PHILOSOPHY. Text: Student's History of Philosophy-Rogers, 3rd Edition.

Credit, 4 hours. Psychology 211 prerequisite.

Winter term. M., T., W., Th. at 1:15. Room 302N, Jewell Hall. Professor Fruit.

303. LOGIC. This is an elementary course in the study of the aims and methods of thinking. Text: Creighton and Smart.

Credit, 4 hours. Psychology 211 prerequisite.

Spring term. M., T., W., Th. at 1:15. Room 302N, Jewell Hall. PROFESSOR FRUIT.

# Physical Education

101. PHYSICAL EDUCATION PRACTICAL. Classes in the following forms of exercise will be organized: Basketball, tennis, handball, medicine ball, soccer, track, and football.

Credit, 1/2 hour.

Fall term, M., T., W., Th., F. at 11:00, 2:10, 3:05, and 4:00. One hour period three times a week comprises the course. Gymnasium.

PROFESSOR BOWLES.

102. PHYSICAL EDUCATION PRACTICAL. Boxing, wrestling, handball, medicine ball, soccer, gymnastics, indoor baseball, track, and basket-ball will be given.

Credit, 1/2 hour.

Winter term. M., T., W., Th., F. at 11:00, 2:10, 3:05, and 4:00. One hour period three times a week comprises the course. Gymnasium.

PROFESSOR BOWLES.

103. PHYSICAL EDUCATION PRACTICAL. Basketball, tennis, handball, track, football, medicine ball, soccer, and baseball will be given.

Credit,  $\frac{1}{2}$  hour per term.

Spring term. M., T., W., Th., F. at 11:00, 2:10, 3:05, and 4:00. One hour period three times a week comprises the course. Gymnasium.

PROFESSOR BOWLES.

110, 111, 112. PHYSICAL EDUCATION THEORETICAL. For students who intend to teach and coach athletics.

Credit, 3 hours per term.

Fall, winter, and spring terms. M., W., F. at 1:15. Gymnasium.

PROFESSOR BOWLES.

107, 108, 109. **PRINCIPLES OF COACHING.** Bibliography, history and development; equipment of teams, conduct of a season of football, basketball, baseball games, track and field athletics.

No one will be recommended for a position as athletic coach or director of athletics who has not completed these courses.

Credit, 2 hours per term. Actual participation in one of the major sports. Freshmen not admitted.

Fall, winter, and spring terms. T., Th. at 2:10. Gymnasium. PROFESSOR BOWLES.

NOTE. All students in the freshman and sophomore classes are required to spend at least three hours per week in some form of athletic sport approved by the faculty. Credit toward graduation will be given at the rate of  $\frac{1}{2}$  hour per term. A maximum of six hours may be offered toward graduation in addition to the credit for courses 107, 108, 109, and 110, 111, 112, and 113, 114, 115. No student entering William Jewell as a freshman will be allowed to graduate without completing 3 hours in courses 101, 102, 103. Required of freshmen and sophomores entering college September, 1929, and thereafter. Courses 101, 102, 103 will be numbered 101a, 102a, 103a for the second year, and 101b, 102b, 103b for the third year, etc.

#### PHYSICAL EDUCATION FOR WOMEN

101. PHYSICAL ACTIVITIES. Volleyball, swimming and individual gymnastics.

Credit, 1/2 hour.

Fall term. One hour period three times a week comprises the course. Gymnasium.

MISS WISLER.

102. PHYSICAL ACTIVITIES. Basketball, swimming and individual gymnastics.

Credit, 1/2 hour.

Winter term. One hour period three times a week.

MISS WISLER.

103. PHYSICAL ACTIVITIES. Baseball, swimming and tennis.

Credit, 1/2 hour.

Spring term. One hour period three times a week.

MISS WISLER.

113. FIRST AID AND HEALTH EDUCATION. General instruction in subjects relating to the health of the individual and the community.

Credit, 1 hour.

Fall term. T., Th. at 1:15.

MISS WISLER.

114. CORRECTIVE PHYSICAL EDUCATION. A study and diagnosis of physical defects with suggestions for correction.

Credit, 1 hour.

Winter term. T., Th. at 1:15.

MISS WISLER.

115. COMMUNITY RECREATION. A study of the organization and administration of recreational work.

Credit, 1 hour.

Spring term. T., Th. at 1.15.

MISS WISLER.

Note: Courses 101, 102, 103 are required of all women. Courses 113, 114 115 will not take the place of the activity courses which are required, but additional credit will be given for these.

Students physically unable to take courses 101, 102, 103 will meet the physical education requirement by taking 113, 114, 115.

# Physics

Nine terms of physics constitute a major and six terms constitue a minor. Calculus is required for a major in physics. One year of chemistry, or preferably two, is advisable for students planning to continue in physics.

The equivalent of physics 101, 102, and 103 is required of all students entering medical or engineering schools, elective by all others.

Physics 204, 205, 206 comprise the second year of general physics and are required of all students entering technical schools. Students having had one year of physics and trigonometry may be admitted to second year physics.

101, 102, 103. GENERAL PHYSICS. The purpose of these courses is to give information in the field of mechanics, heat, sound, light, and electricity to the students desiring a general education. Text: Physics for Colleges—Black. Fee, \$2.50 per term.

Students offering physics for entrance may be admitted to physics 102 without physics 101.

Credit, 5 hours per term. For freshmen.

Fall, winter, and spring terms. Lectures T., Th., F. at 11:00. Two laboratory periods per week. Room 201, Marston Hall.

MR. WINTERS,

204. MECHANICS. This course includes a study of forces, machines, liquids, and gases. Particular attention given to applications of physics in field of engineering and science. Text: College Physics—Foley. Fee, \$2,50.

Credit, 5 hours. Physics 103 and Mathematics 115a, 115b, or 101, 102, 103, or equivalent prerequisites. For sophomores.

Fall term. Lectures M., T., Th. at 1:15. Two laboratory periods per week Room 201, Marston Hall.

MR. WINTERS.

205. HEAT AND ELECTRICITY. A more advanced study of heat, electricity, electrical measurements, etc. Text: College Physics—Foley. Fee, \$2.50.

Credit, 5 hours. Physics 204 prerequisite. For sophomores.

Winter term. Lectures M., T., and Th. at 1:15. Two laboratory periods per week. Room 201, Marston Hall.

MR. WINTERS.

206. SOUND AND LIGHT. Sound, with some applications to music and acoustics, is presented. A study of light based on the transmission of energy by wave motion. Text: College Physics—Foley. Fee, \$2.50.

Credit, 5 hours. Physics 205 prerequisite. For sophomores.

Spring term. Lectures M., T., and Th. at 1:15. Two laboratory periods per week. Room 201, Marston Hall.

MR. WINTERS.

301. HEAT. An advanced course in heat. This includes a study of thermometry, pyrometry, calorimetry, temperature regulation, vapor pressures and densities, heat and refrigeration engines, and thermodynamics. Text: Heat for Advanced Students—Edser. Fee, \$2.50.

Credit, 5 hours. Physics 205 and calculus prerequisites. For juniors and seniors.

Fall term. Lectures M., W., F. at 8:45. Two laboratory periods per week. Room 211, Marston Hall. Alternate with 310a. Not given in 1941-42.

MR. WINTERS.

302. LIGHT. An advanced course in light. This course includes a thorough study of lenses, reflectors, prisms, spectrometers, ruled gratings, spectra interferometers, diffraction, polarized light, and electromagnetic theory of light. Text: Physical Optics—Robertson. Fee, \$2.50.

Credit, 5 hours. Physics 206 prerequisite. For juniors and seniors.

Winter term. Lectures M., W., F. at 8:45. Two laboratory periods per week. Room 211, Marston Hall. Alternates with 310. Not given in 1941-42. MR. WINTERS.

303. MODERN PHYSICS. Course includes the electron theory, discharge through gases, photoelectric effect. X-rays, atomic spectra radioactivity, electron tubes, principles of photography, atomic structure and other topics of importance in modern physics and chemistry. Recommended for all advanced students in chemistry and physics. Text: Modern Physics—Hull. Fee, \$2.50.

Credit, 5 hours. Physics 206 and chemistry 103, or chemistry 209 and physics 103 prerequisites. For juniors and seniors.

Spring term. Lectures M., W., F. at 8:45. Two laboratory periods per week. Room 211, Marston Hall. Alternates with 311. Not given in 1941-42.

MR. WINTERS.

212. SURVEYING. In the classroom the theory of surveying will require about one hour per week. The rest of the time will be given to field work. This course requires a two-hour period. Text: Surveying—Breed and Hosmer. Fee, \$2.50.

Credit, 5 hours. Physics 103 and Mathematics 115a, 115b, or 101, 102, 103 prerequisites.

Spring term. M., T., W., Th., F. at 2:10. Marston Hall.

PROFESSOR DAVIS.

310a. ELECTRICITY AND MAGNETISM. This course is a preparation for electrical engineering and is required of all engineers. Electrostatics, magnetism, potential, electric currents in circuits containing resistance, inductance, and capacity, the fundamentals of telegraphy and telephony, and the principles underlying the generation, distribution, and use of electric power are studied. Text: Electricity and Magnetism—Gilbert. Fee, \$2.50.

Credit, 5 hours. Physics 206 and Mathematics 226 prerequisites. For juniors and seniors.

Fall term. Lectures, conferences, and laboratory. M., T., W., Th., F. at 8:45. Room 211, Marston Hall. Alternates with 301. Given in 1941-42.

PROFESSOR DAVIS.

310. DIRECT CURRENT ELECTRICITY. Direct current machinery including dynamos, motors, coils, and batteries as well as the distribution and use of direct current will be discussed. Text: Direct Current Machinery—Pender. Fee, \$2.50.

Credit, 5 hours. Physics 206 and Mathematics 226 prerequisites. For juniors and seniors.

Winter term. Lectures, conferences, and laboratory. M., T., W., Th., F. a 8:45. Room 211, Marston Hall. Alternate with 302. Given in 1941-42. PROFESSOR DAVIS.

311. ALTERNATING CURRENT. Theory and practice in the generation, transmission, and use of alternating current. Text: Alternating Current Electricity—Timbie and Higbie. Fee, \$2.50.

Credit, 5 hours. Physics 310 prerequisite. For juniors and seniors.

Spring term. Lectures, conferences, and laboratory. M., T., W., Th., F. at 8:45. Room 211, Marston Hall. Alternates with 303. Given in 1941-42.

PROFESSOR DAVIS.

In so far as possible all laboratory periods will be arranged from 2:10 to 4:00.

# **Political Science**

205. AMERICAN GOVERNMENT. A survey course dealing with the structure and function of national, state, and local government.

Credit, 4 hours.

Fall term. T., W., Th., F. at 8:45. Jewell Hall.

Professor Smith.

206r. AMERICAN GOVERNMENT. Public Administration. This course deals with the analysis of the practical operation of public administration, and a functional survey of the government mechanism: national, state, and local.

Credit, 4 hours.

Winter term. T., W., Th., F. at 8:45. Jewell Hall.

PROFESSOR SMITH.

207. EUROPEAN GOVERNMENT. The constitutional organization and practical workings of the principal governments of Europe.

Credit, 4 hours. Political Science 206r prerequisite. Spring term. T., W., Th., F. at 8:45. Jewell Hall. PROFESSOR SMITH.

# Hygiene and Sanitation

101, 102, 103. HYGIENE AND SANITATION. In these courses will be discussed the fundamental laws of health and the health relations of the individual to the community.

Required for graduation. Must be taken in freshman or sophomore year unless deferred by advice of the registrar. This requirement will be made of all students entering college after June, 1924. Text: College Textbook of Hygiene and Sanitation—Smiley and Gould.

Credit, 1 hour per term.

Fall, winter, and spring terms. M. at 10:40. Room B1. Marston Hall. Professor Godfriaux.

# Sociology

Students intending to major in Sociology should take Psychology 211 in their freshman year. It is further advised that at least one year of science should be Biology. A major shall consist of 36 term hours, which must include courses 201, and 202, and may include Economics 203. The cognate minor shall include three terms each from any of the following: Economics, History, Political Science, Psychology.

The following courses are offered 1941-42: 201, 202, 203, 301, 316, 317.

201. INTRODUCTION TO SOCIOLOGY. A general introduction to the study of society, with particular emphasis upon the forces and processes by which social changes take place.

Credit, 4 hours. For sophomores.

Fall term. T., W. Th., F. at 9:40. Jewell Hall.

PROFESSOR SMITH.

202. SOCIAL PSYCHOLOGY. A study of the way in which personality and group life are built up and function, with special emphasis upon the influence of group life in these processes.

Credit, 4 hours. Prerequisite, Sociology 201 or Psychology 211 or consent of instructor.

Winter term. T., W., Th., F. at 9:40. Jewell Hall.

PROFESSOR SMITH.

203. SOCIAL PATHOLOGY. A study of the maladjustments of society, such as poverty, dependency and delinquency; their causes, preventives, and proposed remedies.

Credit, 4 hours. Prerequisite, Sociology 201 and 202, or consent of instructor.

Spring term. T., W., Th., F. at 9:40. Jewell Hall.

PROFESSOR SMITH.

301. CHILD WELFARE. A study of the various problems of child welfare, particularly from the point of view of society.

Alternates with Sociology 304. Given in 1941-42.

Credit, 4 hours. Prerequisites, Sociology 201 and 202, or consent of instructor.

Fall term. T., W., Th., F. at 7:50. Jewell Hall.

PROFESSOR VAN DYKE.

316. COMMUNITY ORGANIZATION. A study of causes and conditions affecting community solidarity. Discovering the community's new trends in local interest. Emphasis on leisure time and recreational activities. Correlation, supervision and leadership to promote constructive attainments in both urban and rural areas.

Alternates with Sociology 305. Given in 1941-42.

Credit, 4 hours. Prerequisites, Sociology 201 and 202, or consent of instructor.

Winter term. T., W., Th., F. at 7:50. Jewell Hall. PROFESSOR VAN DYKE. 317. SOCIAL OBJECTIVES. An appraisal of sociological theories, and proposed measures for organization, control and direction of social forces toward constructive ends. Attempt to determine whether social progress is attainable by empirical methods.

Alternates with Sociology 306. Given in 1941-42.

Credit, 4 hours. Prerequisites, Sociology 201, 202, and 203 or consent of instructor.

Spring term. T., W., Th., F. at 7:50. Jewell Hall.

PROFESSOR VAN DYKE.

304. THE FAMILY. A study of the family with particular emphasis upon the normal family and its problems.

Alternates with Sociology 301. Not given in 1941-42.

Credit, 4 hours. Prerequisites, Sociology 201 and 202, or consent of instructor.

Fall term. T., W., Th., F. at 7:50. Jewell Hall.

PROFESSOR VAN DYKE.

305. RACE RELATIONS. A study of some of the problems arising from the minglings of peoples, particularly in the United States.

Alternates with Sociology 302. Not given in 1941-42.

Credit, 4 hours. Prerequisites, Sociology 201 and 202, or consent of instructor.

Winter term. T., W., Th., F. at 7:50. Jewell Hall.

Professor VAN Dyke.

306. RURAL SOCIOLOGY. A study of social conditions in rural communities, their origins, causes, and means for improvement.

Alternates with Sociology 314. Not given in 1941-42.

Credit, 4 hours. Prerequisites, 'Sociology 201 and 202, or consent of instructor.

Spring term. T., W., Th., F. at 7:50. Jewell Hall.

PROFESSOR VAN DYKE.

307, 308, 309. **RESEARCH SEMINAR.** The purpose of this course is to stimulate and guide majors in the department in the methods and achievement of independent research. Subject to be determined by the interest of the student and results are to be produced in thesis form.

Credit, 2<sup>\*</sup> hours per term. Consent of instructor.

Any term. Meetings on conference basis, at least twice per week.

Hours to be arranged.

PROFESSOR SMITH.

# Student Activities

The William Jewell College Christian Association is the organization by which the religious activities of the students are directed. These activities are of four kinds and are handled by student committees as follows: (1) Church Relations, (2) Deputation Work, (3) Devotions, (4) Religious Assemblies Every student is invited to participate in these activities.

The Ministerial Group is an organization of ministerial students. They meet for the purpose of religious discussion and devotion.

**Publications.** The William Jewell Student is published weekly by the student body. The Tatler is published annually by the Junior Class.

Musical Organizations. A band and two glee clubs are organized each year.

The William Jewell Players are interested in theatrical entertainment in general and in stage representation.

Gamma Pi Epsilon. An organization composed of editors of student publications.

"J" Club. An organization composed of men who have won their "J" in at least one of the major sports, such as football, basketball, track, or tennis.

Alpha Phi Omega. An organization composed of Boy Scouts.

Alpha Zeta Pi. An organization whose essential aim is to uphold the ideals of Christian manhood.

# The Alumni Association

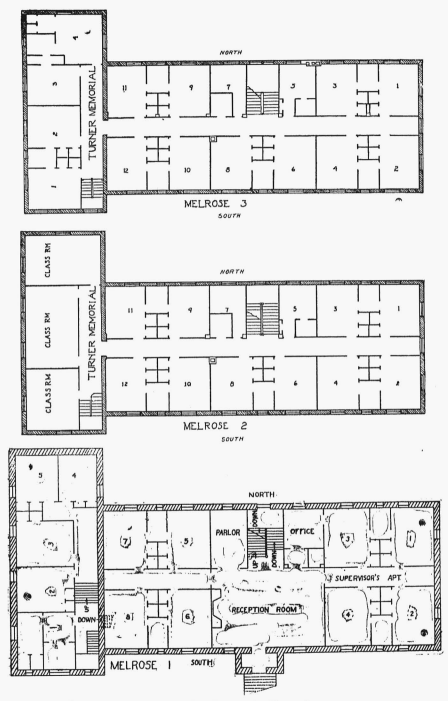
Headquarters: Liberty, Missouri

President: Albert L. Reeves, Jr., Kansas City, Mo.

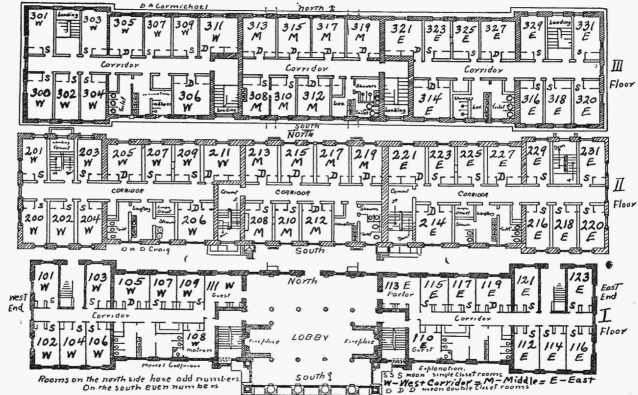
Secretary: Professor P. Caspar Harvey, Liberty, Missouri. Local associations are sustained in St. Louis, Kansas City, St. Joseph, Chicago, Denver, and Los Angeles.

The future success of William Jewell College depends largely upon the efforts of the alumni association.

It is the desire of the Trustees and Faculty of William Jewell to secure still closer cooperation of the alumni with direct interests of the College. The alumni are urged to keep themselves informed as to the ideals, the policies, and the needs of their Alma Mater, and to see that the institution is conducted on the highest plane of efficiency and economy, both as to administration and teaching.



Melrose Hall, Women's Dormitory



New Ely Hall, Men's Dormitory

SCHEDULE I	FOR 1	1941-1942
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HOUR	FALL TERM	WINTER TERM	SPRING TERM
	Courses Prerequisites Cr. Hrs.	Courses Prerequisites Cr. Hrs.	
7:50	Biol. 234121, 122, 1234         Chem. 2011065         Ed. 101Fr1         Eng. 315a230b, 2334         Hist. 101Fr4         Math. 334226         Psych. 2114	Biol. 228a       228       4         Biol. 225       121, 122, 123       4         Chem. 202.201       Math. 111b, 115b5       5         Ed. 102       101       1         Eng. 315b       230b, 233       4         Hist. 102       101       4         Math. 331       226       5         Math. 110       2u       5         Psych. 32a       211       4         Sociol. 302201, 202       201, 202       4	Chem. 205_202       Math. 110.150-15         Ed. 103
8: <b>45</b>	Bible 231_4 hrs. Hist.       4         Ed. 318       Psych. 213       4         Eng. 115       Fr.       4         Eng. 230b       115, 116, 117       4         Eng. 304       230b, 233       4         Latin 104       2a       4         Lat. 107       3a       4         Math. 111a       2a       3         French 204_103 or 2a       4         German 101       Fr.       4         Dyrdiag 310a       206       Math. 226	Chem. 302       202       5         Bible 232       4 hrs. Hist.       4         Ed. 313a       Psych. 213       4         Eng. 116       115       4         Eng. 233       115, 116, 117       4         Eng. 309       230b, 233       4         Latin 105       104       4         Math. 111b       111a       3         Math. 111b       115a       2         French 205       204       4         German 102       101       4         Physics 310       206, Math. 226       5         Pol. Sci. 206       205       4	Bible 233 4 hrs. Hist4         Ed. 3203184         Eng. 117115, 1164         Eng. 234230b, 2334         Eng. 31630b, 2334         Latin 1061054         Latin 1091084         Math. 117111b, 115b5         French 2062054         German 1033105

	Bible 108 Fr4 Biol. 121 Fr5	Astron.         122         2           Bible         109          Fr.        4           Biol.         122        121        5	Bible 110 Fr4
9:40	Ed. 314       Psych. 213       4         Eng. 230b_115, 116, 117       4         Eng. 301_Jrs. and Srs.       2         Greek 324       223       4         Hist. 321       103       4         Latin 201       4u       4         Math. 225       117       5         Span. 101       Fr.       4         German 204       103 or 2u       4	Chem. 105_104       Math. 111a & 115b_5         Edu. 315       314       4         Eng. 233       115, 116, 117       4         Eng. 302       301       2         Greek 329       223       4         Hist. 322       103       4         Latin 202       201       4         Math. 221       115b       2         Math. 222       101       4         German 205       204       4         Sociol. 202       201 or Psych. 211_4         Psychol. 212a       211       4	Chem. 106_105       Math. 111b, 115b5         Ed. 316

10:35

## CONVOCATION

11:10	Bible 141b       2         Econ. 307       201, 202       4         Ed. 321       Not Fr.       2         Ed. 320       Psych. 211       2         Eng. 115       Fr.       4         Greek 101       Fr.       4         Hist. 101       Fr.       4         He. & S. 101       Fr.       4         Span. 204       103 or 2n       4         Phys. Ed. 101       Fr.       4         Phys. Ed. 101       Fr.       5	Bible 142b       2         Econ. 308       201, 202       4         Ed. 321a       321       2         Ed. 320a       Psych. 211, Ed. 320_2       2         Eng. 116       115       4         Greek 102       101       4         Hist. 102       101       4         French 102       101       4         Pronch 102       101       4         Phy. Ed. 102       101       4         Phy. Ed. 102       101       4	Ed. 322       Not Fr.       2         Ed. 319       Psych. 213       4         Eng. 117       115, 116       4         Greek 103       102       6         Hist. 103       102       4         H. & S. 103       102       4         French 103       102       4         Phys. Ed. 103       Fr.       4         Phys. Ed. 103       Fr.       5
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HOUR	Courses Prerequisites	Cr. Hrs. Course	s Prerequisites	Cr. Hrs.	Courses Prerequisites Cr. Hrs.
NOON					
1:15	Chem. 101a Fr Bcon. 201 Not. Fr Chem. 401 303, Math. 2 Eng. 115 Fr Hist. 327 Latin 101 Fr Music 101 Fr Music 101 Fr Phil. 301Psych. 211 Physics 204 103	5         Chem           4         Bcon.           265         Chem           4         Bron.           4         Hist.	. 102a 101a . 202 201 402 401 116 115 203 101 205 204 . 102 101 205 204 102 101 205 204 205 204 205 204	5 $4$ $5$ $4$ $$	Bible 103a       Fr.       2         Chem. 103a       102a       2         Econ. 203       202       4         Ed. 324       Psych. 211       4         Eng. 117       116       4         Hist. 329       4       4         Latin 103       102       4         Span. 206       205       2         Philos. 303       Psych. 211       4         Phy. Ed. 112       Physes 206       205         Psych. 213       211       4
2:10	Engin. Dr. 101aFr Engin. Dr. 102a101a Engin. Dr. 103a102a Engin. Dr. 204103a Greek 221	2 Eng. 2 Eng. 2 Engi 2 Engi 2 Engi 2 Engi 2 Engi 4 Engi 4 Engi 4 Greek 4 Frenc 4 Phys	222 115, 116 332 Jr. & Sù h. Dr. 101aFr. h. Dr. 103a102a h. Dr. 205204 222	$ \begin{array}{c}     2 \\     \hline     2 \\     2 \\     2 \\     2 \\     2 \\     2 \\     4 \\ $	Eng. 223 115, 116 Eng. 333 Jr. & Sr Engin. Dr. 101a_Fr Engin. Dr. 102a_101a Engin. Dr. 103a_102a Engin. Dr. 206205
3:05	Latin 304 203 Latin 307 203 Latin 310203	4 Latin 4 Latin 4 Latin	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4 4	Eng. 220 219 Latin 306 203 Latin 309 203 Latin 312 203 Phys. Ed. 103 Fr4
4:00	Music 104 Fr		2 105 Fr 2 111 Fr 2 107 Fr		Eng. 240 Permit Music 106 Fr Music 112 Fr Phys. Ed. 103_Fr

## SCHEDULE FOR 1941-1942 (Continued)

Courses listed in the catalog with hours to b ; arranged are not included in these schedules.

# WILLIAM JEWELL COLLEGE

# Summer Session Announcements

SERIES 34

APRIL 15, 1941

NUMBER 4

Ten Weeks, June 2 to August 8

Some Six week Courses For Students Who Do Not Wish To Remain Ten Weeks.



Printed by WILLIAM JEWELL PRESS Liberty, Missouri

#### THE CATALOG

## SUMMER SESSION

## CALENDAR

Summer Session begins Monday, June 2
Registration Monday, June 2
Class work begins Tuesday, June 3
Registration permitted to . Tuesday, June 10
Six-week Courses close Friday, July 11
Summer Session closes Friday, August 8

# Faculty

JOHN F. HERGET, A. M., LL. D., President.

ALLEN J. MOON, A. M., LL. D., (Howard College.) Dean of the College.

J. B. SULLIVAN, Ph. D., (George Washington University.) Dean of the Summer Session.

#### BIOLOGY

L. J. Gier, Ph. D., (Duke University.) Head of Department, Professor of Biology, and Curator of the Museum.

#### EDUCATION AND PSYCHOLOGY

J. B. SULLIVAN, Ph. D., (George Washington University.) Head of Department and Professor of Psychology and Education.

THURSTON ISLEY, M. Ed., (University of Kansas.) Associate Professor of Education. Graduate work, University of Kansas, University of Wisconsin, and

University of Missouri.

#### ENGLISH

P. CASPAR HARVEY, A. M., (*William Jewell.*) Professor of English Composition and Debate Coach. One summer's study, the University of Chicago.

## LATIN

ALLEN J. MOON, A. M., LL. D., (Howard College.) Dean of the College. Head of Department and Professor of Latin. Graduate work, the University of Virginia and the University of Chicago.

#### MATHEMATICS AND ASTRONOMY

B. EDWARD DENTON, A. M., (George Peabody College.) Head of Department and Professor of Mathematics.

## MODERN LANGUAGES

WILBUR BRUNER, A. M., (University of Kansas.) Instructor in Spanish and French.

Graduate work, University of Mexico and Brown University.

## PHYSICAL EDUCATION

ROBERT EARL BOWLES, A. B., (William Jewell.)

Head of Department, Athletic Director and Coach. Two summers' work at the University of Wisconsin and one summer at Lake Geneva, Wisconsin, in Physical Education. Coach School, Northwestern University, summer 1933.

## PHYSICS

JOHN E. DAVIS, A. B., (*William Jewell.*) Head of Department and Professor of Physics. Graduate work, University of Chicago.

#### SOCIAL SCIENCES

C. O. VAN DYKE, A. M., (University of Kansas.) Professor of Economics. Graduate work, University of Colorado.

#### ELEMENTARY EDUCATION

MISS RACHEL DAVIES, A. M., (Columbia University.) One summer additional work University of California. Director of Open Air Schools, Kansas City, Missouri.

MRS. MARIAN H. DENTON, A. M. (George Peabody College for Teachers.)

#### THE CATALOG

#### ADVANTAGES OF ATTENDING WILLIAM JEWELL

#### COLLEGE SUMMER SCHOOL

A few of the advantages that the William Jewell summer session offers students may be mentioned. The teachers are specialists in their departments, being graduates of the leading universities of Europe and America and also having had years of experience in educational work. Since William Jewell is on the approved list of the Association of American Universities, its work is approved and accepted at universities and professional schools in Europe and America. The classes will be small, giving the students opportunity for personal touch with teachers.

The minimum expense for board and room and tuition should appeal to many. The expense for board and room (including water and light) and tuition should not be more than one hundred ten dollars for ten weeks. The summer session is not run for profit. Liberty does not offer many inducements for spending money, and, as emphasis is placed on out-door life, sports, hikes, and parties, etc., little money is needed for pleasures.

Still another advantage is the organized social program, having for its aim the social development of the student. Swimming, tennis and other sports may be engaged in. The large shady campus is inviting to those who wish to spend a pleasant and profitable vacation.

We also mention the fine Christian atmosphere at William Jewell. The Y. W. A. is active and efficient. Besides the organization on the hill, in the city of Liberty are found the principal denominations with well-equipped buildings and ministered to by leading preachers of the denomination.

Students who desire to do so may complete one full year of work in certain courses, such as Freshman English, Modern Language, Latin, and Physics. One additional course may be taken in another subject.

The Brown Gymnasium with its beautiful swimming pool affords the best facilities for recreation and physical training.

#### ADMISSION AND CREDITS

The requirements for entrance are either graduation from an accredited high school or fifteen high school units properly distributed.

TEN SEMESTER HOURS MAY BE EARNED IN THE ENTIRE SESSION. SIX SEMISTER HOURS MAY BE EARNED IN THE FIRST SIX WEEKS.

#### FACULTY

In the professors who will serve on the faculty of the William Jewell summer session, the students will find teachers who have and take the time for personal help and consultation. These professors are especially trained in the subjects taught. With the exception of Elementary Education they are the teachers of the regular school year. Students will find that their instruction will be of the same excellent quality that is found in the regular school year. Miss Rachel Davies assisted by Mrs. B. E. Denton, will again be in charge of courses in Elementary Education, including Practice Teaching.

#### PURPOSE

The summer session of William Jewell College is designed to meet the needs of the following persons: (a) college students desirous of securing additional credits that they may hasten graduation; (b) teachers wishing to secure credits leading to the elementary and secondary certificates issued by the State Departments of Education; (c) graduates of high schools wishing to pursue college work.

## BUILDINGS AND EQUIPMENT

The entire plant of the College, insofar as it is needed, will be at the disposal of the summer school.

The library occupies a handsome library building, the gift of Mr. Andrew Carnegie and other friends of the College. It contains about 44,000 volumes. The reference room is equipped with many of the latest and best works of reference. The reading room receives regularly the leading American and foreign periodicals.

The Department of Education is well supplied with recent educational books and bulletins, and is a regular subscriber to the leading professional magazines.

Marston Science Hall contains laboratories for chemistry, physics, and biology. The equipment in each of these is modern in every particular.

The College maintains a co-operative book store where books and other supplies may be purchased.

#### **TEACHERS' CERTIFICATES**

William Jewell students wishing teachers' certificates may procure them through the registrar's office of William Jewell College. These certificates are issued by the Superintendent of Public Instruction at Jefferson City upon receipt of the student's college record.

#### TEACHERS' APPOINTMENT BUREAU

The College maintains an Appointment Bureau for the purpose of assisting William Jewell men and women in securing teaching positions. It is the desire of the bureau to serve all students, those in attendance and also former students. Summer students will have the advantage of whatever service the bureau can render them. Students and graduates who are interested should write to Teachers' Appointment Bureau, William Jewell College, Liberty, Missouri.

#### DORMITORIES

William Jewell College has two well-equipped dormitories which will accommodate 250 students. Melrose Hall, for girls, will be operated during the summer session, provided a sufficient number of women students desire its accommodations to justify its operation. Girls wishing to live in Melrose Hall during summer school should send five dollars to Professor J. E. Davis, Business Manager, as part payment on the rent to reserve a room. Reservations should be made as early as possible, not later than June 1. Private families: There are also many comfortable homes in Liberty where rooms may be had from \$5.50 to \$15.00 per month. Board in private families is procurable at \$4.50 to \$6.50 per week.

Note: Rooms in dormitory are furnished with all necessary equipment except linens and bed clothes. Homes in which girls live during the summer school must be approved by the Dean of the Summer Session.

#### APPROXIMATE EXPENSES

Ten	Weeks	Six	Weeks
Tuition—Three courses or more	640.00		\$25.00
Tuition—Two courses	20.00		15.00
Tuition—One course	12.50		8.00
Student Activity			
(Including library and			
gymnasium fees)	4.00		2.50
Physics Lab. Fee (Entire triple course)	7.50		2.50
Biology Lab. Fee	7.50		5.00
(Entire triple course)			
Room and Board in private homes			

at a reasonable rate.

#### CONVOCATION

Chapel exercises will be held each Tuesday and Thursday from 9:05 to 9:20 a.m.

#### **GRADING AND CREDITS**

Grades are represented by the letters A, B, C, D, and F. The grade A gives three honor points per term hour, B two honor points, and C one honor point per hour. D is a passing grade but carries no honor points. F indicates failure.

One hundred eighty-six (186) term hours and one hundred eighty-six (186) honor points are required for graduation.

Credits for the summer session are given in semester hours. If a student remains only six weeks in a course, his credits will be three-fifths of that for the ten weeks. Avoid conflicts in choosing courses.

One semester hour is equivalent to one and one-half term hours.

Classes will meet on Monday, Tuesday, Wednesday, Thursday, and Friday. No classes will be held on Saturday.

## WILLIAM JEWELL COLLEGE

## DEGREES CONFERRED May 28, 1940 BACHELOR OF ARTS

Alspaugh, Kenneth Lee	127 Daman Liberty
Andrews, Ernest Galen1	14 Vannath Amanua Baldwin NIV
Andrews, Ernest Galen	14 Kenneth Avenue, Daluwin, N. 1.
*Arnote, Wendell Keith	Polo
Baber, Jones Madison	Ala N. C. N
Bell, Ann Margaret	
Biggs, Helen Louise McCampbell	
Blanchard, Frank Medford	Warsaw
Bogard, Barbara Jane	Bolckow
*Boone, Charles Edwin	
Brady, James Franklin	Riverside Ave., Orrick
Brandom, Patty Lee	
*Brewer, Maxine M	
*Brinkley, Paul Davies	
Bullock, Charles Spencer, Jr	
Burroughs, Margaret Ann	
*Bush, Biron	
Chrane, James Milton	
Crouch, A. J.	
*Dinwiddie, James R., Jr	
*Dyer, Leonard E	
Eastman, Ruth Louise	
Eggleson, Frances	
*Engelbrecht, Nelson Julius	606 S Main Clinton
*Evans, Jewel C	
Farris, Donald Philip	
Farris, Fred M	
Fowler, Virginia Lake	
*Gatson, Curtis Lee	
George, Lorene	
*Gilbert, Gordon Arthur	
*Goe, W. Charles	
Gover, Ellis	Warsaw
*Hair, James D	320 E. Magnolia, Ft. Collins, Colo.
Harper, George Thomas	Ash Grove
Harris, James Elton	
*Hill, Charles Massey	
Hoel, Robert Castanien	R. F. D. 1, Excelsior Springs
Hollmann, Eugene Engel	
Howard, John Compton	
Howard, Richard Young	
*Hunker, William Carl	915 Greydene, Canon City, Colo.
Jackson, Darold Franklin	

\* Ministerial Students

Where state is not mentioned, Missouri is to be understood.

### THE CATALOG

*Kirchner, Russell L	Mississippi St., Liberty
Kleppinger, Geraldine Marjorie	103 W. Broad, Pleasanton, Kans.
*Larsen, Henry M	R. F. D. 3, Holden
*Madsen, Paul O	
Mallett, Joyce Elizabeth	
*Mihlfeld, Walter W	Newburg
Moore, Robert C	N. Main St., Carrollton
*Moore, Woodrow H	Doniphan
*Mustain, Claude J	
*Nelson, Stanley	901 Orville, Kansas City, Kans.
	Edgerton
*Norris, Lyman Worcester	Route 3, Box 86, Ft. Collins, Colo.
Page, Nelson Monroe	Pattonville
Payne, Eleanor Rose	Route 2, Liberty
Peters, Ruth	
Pixlee, Virginia Ann	Lightburne St., Liberty
Porter, James William	
Rains, Fred Eugene	
*Ralls, R. Gerald	
Rand, Mary Frances	
Redman, Charles C., Jr	Kennett
Richardson, Jane	
	71 Washington Ave., Needham, Mass.
Rogers, Maribel Fay	1319 Rowland, Kansas City, Kans.
	1743 Baker Blvd., Carthage
	Tsining, China
	Broad and Clearview, Philadelphia, Pa.
	Sonora, Ky.
Tucker, John L	
	139 N. Lightburne, Liberty
	Cedaredge, Colo.
25 wc	omen, 54 men

Lewis, Virginia Ruth	1122 S. Emery, Independence
Ramirez, Nancy Hockett	
Robb, Margaret Ellen	
5 Women, 2 M	len

#### HONORARY DEGREES

Doctor of Divinity, Reverend Everett Gill, Jr., New Orleans, Louisiana Doctor of Laws, Lawrence E. Jones, Philadelphia, Pennsylvania Doctor of Laws, Walter J. Matherly, Gainsville, Florida Doctor of Laws, Judge Albert L. Reeves, Kansas City, Missouri

# THE CATALOG

# Students Enrolled in William Jewell College

# 1940-41

## SENIORS

Adams, Norman GlenGarber, Okla.
Amick, Eugene Earle, Jr
*Anderson, Kenneth ArthurBox 546, Riverton, Wyoming
Barnes, Jack Wellingham
*Boisen, Averill VincentUpland, Nebr.
Brown, George Anthony, Jr1302 Bird St., Hannibal
*Brown, Ivan Chester 534 S. E. 15th St., Portland, Oregon
*Brown, Stanley MerlRichland
Burkhardt, Bessie Blythe
Campbell, Nancy Elizabeth
*Canning, John RossLiberty
Cary, Roger James
Clatworthy, Jonathan Edwin, Jr
Collins, Dorothy JaneLiberty
Croy, Vernon Dale
*Dameron, Vertio Claude1208 Buchanan, Moberly
*Davis, Kenneth Ross
Downing, Beebs 116 N. Jewell, Liberty
Drenon, Russell KennethWarsaw
Gillis, Ike E
Gladstone, William GilbertWorth
*Goodson, Carl Edward
Guenther, Clyde HarrellSouth 13th St., Lexington
*Harris, Oliver RayJamesport
Hawley, David Charles
Helm, Marjorie Louise
*Hicks, Arthur Roosevelt
Holland, Robert EldridgeBrown Palace Hotel, Denver, Colo.
Houser, Gale Judson
Houser, Glenn Alfred
Katz, Joseph
Kirkland, Earl Vance
Linvill, John Grimes
Linvill, William KirbyR. F. D. 2, Polo
Malcolm, Robert Bruce, JrGashland
*Maness, Norval E 128 S. Lawndale, Kansas City
Marks, Marvin Daymond
Moore, Gene Moody
Nelson, Orvin Lee
*Newman, Charles Willis
Ortega, LewisSanta Fe Yard, Borger, Tex.
Osborne, Elmer Vernon
*Parks, Kenneth CliftonMcFall

Parrott, Madeline Amelia720	1/2 Kansas City St., Rapid City, S. Dak.
Petty, Marjorie Jean	R. F. D. 1, Liberty
Pound, Rosemary	
Quick, Dick	Hardin
Ragan, James Pryor	Ridgeway
Rendlen, Charles Earnest, Jr	
*Rissmiller, Floyd Austin	
Robinson, Doryce Jeanyne	
Ross, Grayce Claudine	
Sharp, Richard Turner	
Shoemaker, Laurence Eugene	Coffey
Sidlinger, William Arthur	
*Snead, Mel C	3523 Bros. Pl, S. E., Washington, D. C.
Stillions, Marion Franklin	Blue Springs
Strickler, Charles Dow	Craig
*Summers, Katherine Eugenia	
Turpin, William Jeffries	
*Unger, Orvil T	Blue Springs
*Wells, Paul Kirkland	Comanche, Ia.
*Wilch, Cletus E	Rock Port
Wilcox, Howard Lea	
*Williams, Roy Fowler	Pilot Grove
*Winchell, Edward Alexander	
11 Womer	55 Men

## JUNIORS 1940-41

*Adams, Edwin Lowell	Bismarck
Alexander, Hubert Maurice	
Arnold, Richard Earl	
	Smithville
	Waller Heights, Morganfield, Ky.
	Arthur, Nebr.
	R. F. D. 2, Aurora
*Clinkenbeard, Dorothy	
	Kearney
	2512 Ridge Road W., Rochester, N. Y.
Dessert, Louis Charles	
	R. F. D. 3, Frankfort, Kans.
	Smithville
	Warsaw
Fullhart, Lawrence	

# THE CATALOG

*Hagen, Paul Plummer.       523 S. Edwards Ave., Syracuse, N. Y.         Harper, Mavis Camille.       508 N. Water, Butler         Hartison, Doris Bell.       110 St. Elizabeth St., Owensboro, Ky.         Hattaway, Maxine Hazel.       3612 Brown, Kansas City, Kans.         *Hauk, Dorcas Ann       322 Woodlawn, Atchison, Kans.         *Henderson, Rex Harvey	Graham, Ann Elizabeth	247 W. Kansas Liberty
Harper, Mavis Camille	*Hagen Paul Plummer	573 S Edwards Ave Suracuse N V
Harrison, Doris Bell		
Hattaway, Maxine Hazel.       .3612 Brown, Kansas City, Kans.         *Hauk, Dorcas Ann.       .322 Woodlawn, Atchison, Kans.         *Henderson, Rex Harvey.	Harrison Donis Ball	110 St Elizabeth St. Owenshoro Ku
<ul> <li>*Hauk, Dorcas Ann</li></ul>		
*Henderson, Rex Harvey.       Ava         *Hodges, William Robert.	Hattaway, Maxine Hazel	222 We adlesse Atabias Kans
*Hodges, William Robert		
Jasper, Merle FranklinLaredo Keeble, Majorie Josephine Van	*Henderson, Rex Harvey	
Keeble, Majorie Josephine Van.	*Hodges, William Robert	88th and Lake St., Omana, Nebr.
Kelley, Richard Zinnecker.	Jasper, Merle Franklin	Laredo
Kenagy, Carl Lee, Jr		
Kerley, Robert Hudson.       R. F. D. 2, Oak Grove         Killam, Robert Craig.       Standard Bldg, Atlanta, Georgia         *Laws, Joseph Stricklan.       Clarksburg         Lee, Virginia Grace.       301 E. Williams, Ellis, Kans.         Lee, Virginia Grace.       301 E. Williams, Ellis, Kans.         *Long, Dorothy Marie.       439 Miller Ave., Liberty         *Lynch, Dudley Stewart.       411 West Heidel, Carrollton         *Minor, Earl Wayne       1006 South 15th, St. Joseph         Minor, William Euel.       1006 South 15th, St. Joseph         *Mitchell, James Harvey.       Whiting, Kans.         *Mitchell, Nell Marie.       Whiting, Kans.         Nance, Norma       Montevallo         Newman, James Dawson.       755 Sherman, Denver, Colo.         *Nuss, Clifford Allan.       105 E. 7th St., Hastings, Nebr.         Poynter, Harold.       517 South Walnut, Cameron         Prince, Marian Elizabeth.       429 Wilson, Liberty         Ragland, Edwin Finley.       1704 Bloom, Lexington         Rainwater, Charles Wendell.       Bolivar         *Reynard, Frederic Earl.       2994 South Fox, Englewood, Colo.         Reynolds, Betty Rea.       437 E. Kansas, Liberty         Sharp, Elisha Addison.       210 S. Third, Lamar, Colo.         Singleton, Mildred LaVerne		
Killam, Robert Craig.Standard Bldg, Atlanta, Georgia*Laws, Joseph Stricklan.ClarksburgLee, Earl Scott.Ellis, Kans.Lee, Virginia Grace301 E. Williams, Ellis, Kans.*Long, Dorothy Marie439 Miller Ave., Liberty*Lynch, Dudley Stewart411 West Heidel, Carrollton*Minor, Earl Wayne1006 South 15th, St. JosephMinor, William Euel1006 South 15th, St. Joseph*Mitchell, James HarveyWhiting, Kans.*Mitchell, Nell Marie.Whiting, Kans.*Mitchell, Nell Marie	Kenagy, Carl Lee, Jr	Raytown
*Laws, Joseph Stricklan	Kerley, Robert Hudson	
Lee, Earl ScottEllis, Kans. Lee, Virginia Grace		
Lee, Virginia Grace		
*Long, Dorothy Marie	Lee, Earl Scott	Ellis, Kans.
*Long, Dorothy Marie	Lee, Virginia Grace	
*Minor, Earl Wayne.       1006 South 15th, St. Joseph         Minor, William Euel.       1006 South 15th, St. Joseph         *Mitchell, James Harvey.       Whiting, Kans.         *Mitchell, Nell Marie.       Whiting, Kans.         *Mitchell, Nell Marie.       Whiting, Kans.         Nance, Norma.       Montevallo         Newman, James Dawson.       755 Sherman, Denver, Colo.         *Nuss, Clifford Allan       105 E. 7th St., Hastings, Nebr.         Poynter, Harold.       517 South Walnut, Cameron         Prince, Marian Elizabeth.       429 Wilson, Liberty         Ragland, Edwin Finley.       1704 Bloom, Lexington         Rainwater, Charles Wendell.       Bolivar         *Reynard, Frederic Earl.       2994 South Fox, Englewood, Colo.         Reynolds, Betty Rea.       437 E. Kansas, Liberty         Sharp, Elisha Addison.       210 S. Third, Lamar, Colo.         Singleton, Mildred LaVerne.       R. F. D. 2, Liberty         Smelser, Paul Spurgeon       916 Cedar, Poplar Bluff         *Streeter, Robert Henry.       R. F. D. 1, Blue Springs         Stump, Clarence Gibson       105 Suddarth, Liberty         Sunderland, Francis Ann.       419 W. 68th Terrace, Kansas City         Tillman, Robert William.       1619 Main, Trenton         *Tremain, Perry Lester.	*Long, Dorothy Marie	
*Minor, Earl Wayne.       1006 South 15th, St. Joseph         Minor, William Euel.       1006 South 15th, St. Joseph         *Mitchell, James Harvey.       Whiting, Kans.         *Mitchell, Nell Marie.       Whiting, Kans.         *Mitchell, Nell Marie.       Whiting, Kans.         Nance, Norma.       Montevallo         Newman, James Dawson.       755 Sherman, Denver, Colo.         *Nuss, Clifford Allan       105 E. 7th St., Hastings, Nebr.         Poynter, Harold.       517 South Walnut, Cameron         Prince, Marian Elizabeth.       429 Wilson, Liberty         Ragland, Edwin Finley.       1704 Bloom, Lexington         Rainwater, Charles Wendell.       Bolivar         *Reynard, Frederic Earl.       2994 South Fox, Englewood, Colo.         Reynolds, Betty Rea.       437 E. Kansas, Liberty         Sharp, Elisha Addison.       210 S. Third, Lamar, Colo.         Singleton, Mildred LaVerne.       R. F. D. 2, Liberty         Smelser, Paul Spurgeon       916 Cedar, Poplar Bluff         *Streeter, Robert Henry.       R. F. D. 1, Blue Springs         Stump, Clarence Gibson       105 Suddarth, Liberty         Sunderland, Francis Ann.       419 W. 68th Terrace, Kansas City         Tillman, Robert William.       1619 Main, Trenton         *Tremain, Perry Lester.	*Lynch, Dudley Stewart	
Minor, William Euel	*Minor, Earl Wayne	
*Mitchell, James HarveyWhiting, Kans. *Mitchell, Nell MarieWhiting, Kans. Nance, NormaMontevallo Newman, James Dawson	Minor, William Euel	
*Mitchell, Nell Marie.       Whiting, Kans.         Nance, Norma       Montevallo         Newman, James Dawson       .755 Sherman, Denver, Colo.         *Nuss, Clifford Allan       .105 E. 7th St., Hastings, Nebr.         Poynter, Harold       .517 South Walnut, Cameron         Prince, Marian Elizabeth       .429 Wilson, Liberty         Ragland, Edwin Finley       .1704 Bloom, Lexington         Rainwater, Charles Wendell		
Nance, NormaMontevalloNewman, James Dawson.755 Sherman, Denver, Colo.*Nuss, Clifford Allan.105 E. 7th St., Hastings, Nebr.Poynter, Harold.517 South Walnut, CameronPrince, Marian Elizabeth.429 Wilson, LibertyRagland, Edwin Finley.1704 Bloom, LexingtonRainwater, Charles Wendell		
Newman, James Dawson755 Sherman, Denver, Colo.*Nuss, Clifford Allan.105 E. 7th St., Hastings, Nebr.Poynter, Harold.517 South Walnut, CameronPrince, Marian Elizabeth429 Wilson, LibertyRagland, Edwin Finley.1704 Bloom, LexingtonRainwater, Charles Wendell		
<ul> <li>*Nuss, Clifford Allan</li></ul>	Newman, James Dawson	
Poynter, Harold		
Prince, Marian Elizabeth		
Ragland, Edwin Finley.1704 Bloom, LexingtonRainwater, Charles Wendell.Bolivar*Reynard, Frederic Earl.2994 South Fox, Englewood, ColoReynolds, Betty Rea.437 E. Kansas, LibertySharp, Elisha Addison.210 S. Third, Lamar, Colo.Singleton, Mildred LaVerne.R. F. D. 2, LibertySmelser, Paul Spurgeon.916 Cedar, Poplar Bluff*Streeter, Robert Henry.R. F. D. 1, Blue SpringsStump, Clarence Gibson.1401 Ash Ave., IndependenceStutler, Bernard Lee.MilanSunderland, Francis Ann.419 W. 68th Terrace, Kansas CityTillman, Robert William.1619 Main, Trenton*Tremain, Perry Lester.327 Arthur, LibertyTucker, Paul William.Greybull, Wyo.Walden, Clyde Harrisson.R. F. D. 2, Liberty	Prince, Marian Elizabeth	
Rainwater, Charles WendellBolivar*Reynard, Frederic Earl2994 South Fox, Englewood, ColoReynolds, Betty Rea437 E. Kansas, LibertySharp, Elisha Addison210 S. Third, Lamar, Colo.Singleton, Mildred LaVerne.R. F. D. 2, LibertySmelser, Paul Spurgeon916 Cedar, Poplar Bluff*Streeter, Robert Henry.R. F. D. 1, Blue SpringsStump, Clarence Gibson.1401 Ash Ave., IndependenceStutler, Bernard LeeMilanSumpter, Betty Cuthbertson.105 Suddarth, LibertySunderland, Francis Ann.419 W. 68th Terrace, Kansas CityTillman, Robert William.1619 Main, Trenton*Tremain, Perry Lester	Ragland, Edwin Finley	
*Reynard, Frederic Earl	Rainwater, Charles Wendell	Bolivar
Reynolds, Betty Rea	*Revnard Frederic Farl	2994 South Fox, Englewood, Colo
Sharp, Elisha Addison	Revnolds Betty Res	437 E. Kansas Liberty
Singleton, Mildred LaVerne.R. F. D. 2, LibertySmelser, Paul Spurgeon916 Cedar, Poplar Bluff*Streeter, Robert Henry.R. F. D. 1, Blue SpringsStump, Clarence Gibson.1401 Ash Ave., IndependenceStutler, Bernard LeeMilanSumpter, Betty Cuthbertson.105 Suddarth, LibertySunderland, Francis Ann.419 W. 68th Terrace, Kansas CityTillman, Robert William.1619 Main, Trenton*Tremain, Perry Lester	Sharp Elieba Addieon	210 S Third Lamar Colo
Smelser, Paul Spurgeon	Singleton Mildred LaVerne	B E D 2 Liberty
*Streeter, Robert HenryR. F. D. 1, Blue Springs Stump, Clarence Gibson	Smalter Paul Spurgeop	916 Ceder Poplar Bluff
Stump, Clarence Gibson	*Streater Robert Henry	B F D 1 Blue Springe
Stutler, Bernard LeeMilan Sumpter, Betty Cuthbertson		
Sumpter, Betty Cuthbertson105 Suddarth, LibertySunderland, Francis Ann419 W. 68th Terrace, Kansas CityTillman, Robert William1619 Main, Trenton*Tremain, Perry Lester425 Miller Ave., LibertyTruex, Everett Palmer327 Arthur, LibertyTucker, Paul WilliamLibertyTurner, Jay OlinGreybull, Wyo.Walden, Clyde HarrissonR. F. D. 2, Liberty	Studies Bernard Lee	Milan
Sunderland, Francis Ann		
Tillman, Robert William		
*Tremain, Perry Lester	Sunderland, Francis Ann	1610 Main Tranton
Truex, Everett Palmer	Tillman, Kobert William	425 Miller Area Tilanter
Tucker, Paul WilliamLiberty Turner, Jay OlinGreybull, Wyo. Walden, Clyde HarrissonR. F. D. 2, Liberty		
Turner, Jay OlinGreybull, Wyo. Walden, Clyde HarrissonR. F. D. 2, Liberty	Truex, Everett Falmer	Til
Walden, Clyde HarrissonR. F. D. 2, Liberty	Tucker, raul William	Granberli Wire
	Turner, Jay Olin	Greybull, Wyo.
Wallace, William Potter		
	Wallace, William Porter	Hardin

*Wetherell, Norvin Omar	Raymore
*Whitehead, Lula Lockwood161 Manhattan Ave.,	New York City, N. Y.
*Wood, Thomas Bennett, Jr	530 Cannor, Joplin
*Yale, Alfred Harter	Kearney

# 21 Women, 51 Men

## SOPHOMORES 1940-41

Adams, Audrey Beth	en en en el
Alder, Billy Mayer	Richmond
Amery, Beverly Ann	142 Terrace, Liberty
Anderson, Bud	Desdemona, Tex.
*Andrews, Paul Byron	Everton
Bailiff, Josetta Vee	
Baker, Robert Lee	3809 Lafayette, Denver, Colo.
*Bedard, Camille Collins	
Beebe, Mary Marie	
*Bell, Arthur Donald	
Bibens, David Charles	
Boeye, John Frederick	
*Botts, Mary Eleanor	
Bowles, Edgar Renile	
*Brock, Earl Edward, Jr	
Brockhouse, Betty Ann	
*Brockman, Donald Keith	
Brown, Harry Thomas	
*Burkey, William Andrew	
Campbell, William Riley	
*Carpenter, Juanita	
Chapman, Sam Clay	Kearney
Clarke, Joan	
*Coker, Betty Louise	A. North 11th St., Phoenix, Ariz.
Conkling, Shirley	
Conrad, Verna Jean	Polo
*Cormack, Francis Lowell	
Cowan, Charles DeHart	
*Coyle, Ivan L	
Creason, Eleanor Jean	R. F. D. 1, Independence
*Criswell, James Sylte	
Crowley, Earl Lyn	Kansas City Ave., Excelsior Springs
Cunningham, Dean	Warsaw
*Currier, Bruce George	Box 195, Molina, Colo.
*Day, David Arthur	3701 E. 35th St., Kansas City
Dickey, Knowles Bryce	
*Ecklebarger, Kermit Arthur	Middleton, Idaho
*Edmondson, Juanita Arline	1912 Home Ave., Independence
Estes, David Lawrence	938 N. Court St., Ottumwa, Ia.
Ewing, John Bertwell, Jr The Argo	onne No. 116, 1629 Columbia Road
	N. W., Washington, D. C.

*Denter Terde Denter	
Farrar, Robert King	Braymer
Flynn, John Robert	
*Frantz, John C	
*Gates, Elmer Clifford	Box 113, Hopkins
	2860 Observatory, Cincinnati, Ohio
	31 Linwald Drive, West Hartford, Conn.
Harper, Leland James	1300 E. 27th, Kansas City
*Harris, Sybil Esther	
	Warsaw
*Holman, Wilbur Allen	
Hubbard, C. R	Lathrop
Huff, Suzanne Bradley	1331 Quindaro, Kansas City, Kans
	528 E. Glendale Ave., Glendale, Ariz.
	R. F. D. 1, Box 27, Arvada, Colo.
Jameson, Paul George	R. F. D. 8, North Kansas City
Johnson, Bruce Bradford	2428 20th, N. W., Washington, D. C.
	Route 3, Carthage
	Braymer
*Kindell, James Coleman	
	Smithville
	P. O. Box 154, Hilo, Hawaii
	1122 S. Emery, Independence
	1440 N. 49th St., East St. Louis, Ill.
McCleary, Eva Jean	406 N. Chautauqua, Wichita, Kans.
	Route 2, Liberty
Manring, Mary Louise	McFall
	7115 Dale Ave., Richmond Heights
	Route 1, Neosho
Moore, Jessie Lucille	
	Adrian

Newport, Russell E	
	Route 1, Wellington
	Gilliam
	Brimson
	Lathrop
*Rogers Paul Platt	517 Pleasant View Drive, Des Moines, Ia.
*Ross Harold B	Box 2, Olathe, Colo.
	1028 N. 25th St., Kansas City, Kans.
Scott. Richard Emery	Orrick
Smart, Lowell Allen	
	Greybull, Wyoming
*Spencer, Edna Jean	
Stevenson, Jean Eleanor	
	Jameson
Strong, Richard Milton	
*Trotter, Hugh Andrew	Kingston
	Greybull, Wyoming
	Napoleon
	Caixa 184, Bahia, Brazil
	122 Foxboro Rd., Syracuse, New York
	1227 Broadway, Chillicothe
38 won	en. 90 men

38 women, 90 men

## FRESHMEN 1940-41

Adams, Coleman Lincoln	117 N. Main, Carrollton
Aggen, Hannalesa	211 Jewell St., Liberty
Alley, Mary Margaret	Box 342, Stonington, Ill.

Anderson, Jay Thomas	
*Anderton, Donald Galloway	
Arney, Ercell Charlie	
Badgley, William Chester	
Bailey, Bob Harold	
Bauer, Francis Gerhast	
Benjamin, Donald Grant	Friend, Nebr.
Border, Robert Theodore	
*Boyd, Floyd Leslie	Route 5, Chillicothe
Boyd, Irene Florence	Route 5, Chillicothe
	Drexel
Brewer, Marjorie M	
Brockman, Orville Louis	Concordia
*Bundesen, Wesley William	
Burkhardt, Carl Alonzo	
Campbell, William Norton	
Cannan, Clifford Stanley	
Cantwell, Howard Marion, Jr	
Charles, Donald Foster	21 West 118th St., New York City, N. Y.
*Chasteen, Nelson Cornelius	11209 Chicago, Sugar Creek
Cies, Robert Mervin	1014 Elm St., Chillicothe
*Cline, Margie Lucile	512 South 15th St., St. Joseph
*Cobb, David Jasper	
*Cobb, Helen Avalee	
Cole, Farrie Liberty, Jr	Otterville
Colfry, Allen Bert	1404 West 61st Terrace, Kansas City
*Connerly, Berton D	3535 West 24th St., Denver, Colo.
*Corn, Bernard Grayum	Oak Grove
Coulter, Betty Ann	Route 1, Excello
Cox, Joseph Addison	St. Terrace and Blue Ridge, Kansas City
Creason, Russell Loyd	Route 4, North Kansas City
Cunningham, William Raymond	Georgia St., Louisiana
Curau, Paul Frederick	604-80th St., North Bergen, New Jersey
Davis, Leon Edsel	410 N. 67th St., East St. Louis, Ill.
Dowd, James Ray	1912 South, Lexington
Duncan, James T., Jr	Smithville
Durham, Silas L., Jr	Dearborn
Eswein, Robert Loy	
Etherton, William Park	
Fellers, Frederick Louis	
Fellhauer, Shirley Carolyn	
Forman, Lucille	
Fortenberry, James Paul	Happy, Texas
Franklin, Bill	1210 Jackson, Chillicothe
Freund, David George	Adrian
Fulghum, Gale	1222 North Liberty, Independence

*Garcia, Jaun Alvarez
Garcia, Jaun Alvarez
Garnett, Joseph Clark
Goerner, Hugo
Graham, James BernardKy.
Grounds, Ottis Vince, Jr
Guthrie, William Russell
*Hall, William Bryant
Harper, Leslie FelbertFox Ranch, Box 28, Cheyenne, Wyo.
*Harris, Anna LeeIndustrial City
Hause, David George
Heagerty, Harold Russell
Heilbron, Richard Henry
Henry, John Marvin, II
Henry, John Marvin, H
Herget, Lucy Lynds
Hershey, Annetta
Hewlett, Eleanor JeanOrrick
Hicks, Evelyn
Hofer, Opal LaVonneBox 32, Onida, South Dakota
Hoffman, Henry Harland
Holt-Smith, Duncan
Holt-Sullti, Dulcali
Howell, Theodore RolandBowling Green
Hubbard, Estil NewmanLathrop
Hutton, Ann CrouchTurney
Hyder, Richard Henry HarrisonRoute 1, Excelsior Springs
Israel, Kenneth ReynoldsBeekman St., Bethany
Jenkins, Charles Sidney
Jones, Frank Nesbitt, Jr Garber, Okla.
Kearns, William GibsonMarshall St., Imperial, Pa.
King, Homer C., Jr
*Kirchner, Dorothy Frances Syracuse
Klein, Evelyn Marie Tex.
*Knickmeyer, Earl Chester
*Landers, Clayborn Ellis
Lantz, Andrew Lawrence, JrCasselton, N. Dak.
Larson, Roy A., Jr
*Lawrence, Paul Edwin
Lea, Virginia
Lincoln, George AlbertRoute 3, Liberty
Loar, Earl Eugene
Luginbyhl, Thomas TerryStinnett, Tex.
McAfee, Myrna Jean
McAtee, Warren Harding
*McBain, John MLimon, Colo.
McKinney, Buddy
Madison, Robert1108 W. Waldo, Independence
Maness, William Dale128 S. Lawndale, Kansas City
Marshall, Harris Malone

Means, Helen Lorraine
*Michael, Archie Washington Jr
Middleton, Willard Burton
Mikolajewski, Julian Robert
Millam, Marvel EllenBox 327, Baker, Mont.
Monsees, William Eugene1310 Ash Ave., Independence
Montney, Calvin GeraldWalker, Minn.
Moorman, E. Jane,
Morrison, Dora FloydeneChilhowee
Mosley, James Heste
Mustion, Joe Bill
Myall, Richard Pickett
Nelson, Thaine ReidBox 535, Arvada, Colo.
*Nesbitt, Bert Emerson
Newman, Frederick LynnLock Springs
Nutz, Bette June
Ormsby, Janette Oriola
*Osborn, Junior JeanPattonsburg
Pearson, Harold
Perkins, Lewis MelvinRoute 2, Owensboro, Ky.
Perry, Lois Gene
Perry, Margaret AnnOak Grove
*Pilcher, Florence Agnes
Prince, Helen Lucille
Purdy, Farrel AlvinRoute 2, Bosworth
Quigley, William GeraldBrowning
Rain, William Allen
Ray, Harvey Conrad
Reid, Jim Tom4920 Euclid, Kansas City
Reppert, Warren Albert
Rhodes, John JHardin
Richardson, Connie Forest Lake, Edwardsville, Kans.
*Rogers, David Harding1 Prospect, Ashland, Mass.
Rose, Bonnie Lea 1209 Mary Ellen, Pampa, Tex.
Rose, DanAlbany
Ross, Robert MiltonBethany
*Ryals, H. PhilipVal Dosta Apartments No. 105,
4421 Main Street, Kansas City
Sanders, James Charles
Scarborough, Joy Kathryn
Scarborough, Walter Terrell, II
Schaeffer, Rex Maytum
Schell, Fred Plitt
Schick, Eleanor Ethelyn 111 N. Leeds Ave., Eldon
*Sherer, Robert Charles
Short, Burton Carl, Jr 202 E. Mississippi, Liberty
Sinclair, Vern Alma

Skinner, Mary Lucille	Camden Point
*Smith, Charles James	
*Staats, Dorothy Gladine	Meadville
*Streit, Lawrence Carson	
*Strickland, Harold Somerset	9330 E. 16th St., Independence
Summers, Marie	
Taylor, Aubrey Lee	
*Taylor, Eldred Martin	Route 4, Owensboro, Ky.
Taylor, John Clyde, Jr	Huber Camp No. 125, Borger, Tex.
Thomas, William Nelson, Jr	Route 3, Liberty
Torrey, Philip James	6313 W. 59th St., Merriam, Kans.
Trachsel, Mary Fanny	Route 1, Box 195, Faucett
*Trotter, Mary June	Kingston
Truitt, Bert	
Tudor, Ruth Louise	1250 Franklyn Drive, Independence
Van Horn, John	Newtown, Connecticut
*Vertz, John W	Buckner
Walker, Helen Marie	Route 3, Macon
Walker, James Arden	
Ward, William Earle	4322 Sunrise Drive, Kansas City
Watson, Edwin Carl	
Webber, Marjorie Lois	
Wehrs, Lee Edward	
Welliver, Jessie Carleen	
White, Minor Harrison	Coffey
Wilkins, Danny	Box 94, Louisiana
Williams, Max Melvin	
Winton, Virginia Lee	
*Wooderson, Avery Allen	Bethany
Wykoff, Joseph L	Calhoun
Wyss, Milford Ewing	125 Ralph, Richmond
Yates, Mabel Jean	
AE WAR	120 Map

### 45 Women 130 Men

### SPECIAL STUDENTS 1940-41

Baker, Frederick Eithel, Jr	Richland
*Boyce, Orrin Keith	313 N. Union, Independence
Cooper, Myrtell I	
*Dameron, Mary Bertha	1208 Buchanan St., Moberly
Damon, Robert Carlton	
*Goss, Elmer Lorenza	
*Goss, Mildred Anderson	
James, Charmian Wilma Ardell	Kuna, Idaho
Matheny, Cecil Wayne	805 Burlingame, Detroit, Mich.
Middleton, Wilbur Wilson	Adrian
Norcross, John J	Liberty
Scofield, Sybil Dawson 2986	San Marino St., Los Angeles, Calif.

Smith, Hugh Breckenridge	.408 W. Franklin, Liberty
*Tickemyer, Garland Elijah101	S. Crysler, Independence
Wren, Nell Lucile	Liberty

#### 6 Women, 9 Men

## SUMMER SCHOOL STUDENTS 1940

Adams, Edwin Lowell	Bismarck
Adams, Norman Glen	Garber, Okla.
Amick, Eugene Earle, Jr	5400 Rockhill, Kansas City
Ash, Ethel Jean	
Ballew, Ralph Wilson	
Blackmore, Emily Ann	
Boydston, Dorothy Jane	
Braden, Jewel Laurine	
Brady, Eugene S	
Bratcher, David	
Burkhardt, Bessie Blythe	
Campbell, Nancy Elizabeth	
Cauthorn, James Peyton	
Chiles, Lutie Thornton	
Chowning, Zora Lavergn	
Clarke, Joan	
Clatworthy, Jonathan Edwin, Jr	602 W. Mechanic, Harrisonville
Cobb, David Jasper	
Cobb, Helen Avalee	
Cole, Farrie, Jr	Otterville
Coleman, Olive Julia	
Collins, Dorothy Jane	Liberty
Crockett, Helen Lucille	Route 3, Liberty
Crossett, Bernice Lois	Excelsior Springs
Cumpton, Ralph Ivan	
Davis, Eglentyne Blackburn	Route 4, Independence
Dever, Thelma Loretta	Route 1, Liberty
Downing, Beebs	
Edmondson, Juanita Arline	1912 Home Ave., Independence
Edmund, John Martin, Jr	1221 G. St., Fairbury, Nebr.
Ewing, John Bertwell, Jr1629 (	Columbia Rd. N. W., The Argonne
	No. 116, Washington, D. C.
Fowler, Virginia Lake	
George, Lorene	Excelsior Springs
Gillis, Isaac Earl	Rushville
Graham, Ann Elizabeth	
Grassick, Harry	2016 Willow, Topeka, Kans.
Guenther, Blanche Marie	1901 Lover's Lane, St. Joseph
Hadley, Nellie Mae	Stewartsville
Hattaway, Maxine Hazel	3612 Brown, Kansas City, Kans.

Heath, Cora Catherine	
Henson, Ruth	
Holman, Wilbur Allen	Beverly Ave., Excelsior Springs
Holt-Smith, Duncan	
Hudlemeyer, Ferne	Liberty
Johnson, Neoma Dell	Liberty
Jones, Dwight Lee	Route 3, Carthage
Jones, Norma Juanita	Box 12, Polo
Kay, Margie Fern	Osborn
Kendricks, Milton Shy	100 E. McPherson, Knob Noster
Kerr, Mrs. Marie Wilson	· · · · · · · · · · · · · · · · · · ·
Lee, Virginia Grace	
Lewars, Phyllis Jane	Box 485. St. Joseph
Lewis, Ruth	1122 S. Emery, Independence
Lindsay, Elma Frances	Edgerton
Long, Dorothy Marie	
McComas, Emogene	·····Liberty
McGlauflin, Anna Marie	Kidder
McQuerrey, Mrs. Etta	Ravville
Malcolm, Robert Bruce, Jr	Gashland
Miller, Loretta May	Dearborn
Monfort, Walter Franklin	Route 1. Neosho
Moore, Gene Moody	
Moore, Robert Cable	
Nuss, Clifford Allan	409 Leonard Liberty
Nuss, LaVonne Elnora	409 Leopard Liberty
Oberhelman, Helen Elizabeth	Wellington
O'Bryant, Margaret Emmeline	Wheeling
Olive, Howard Dudley	
Osborne, Vernon	
Parks, Kenneth Clifton	Jameson
Pound, Rosemary	
Poynter, Harold	
Pulliam, Mrs. E. Margaret	Trimble
Reynolds, Betty Rea	
Rhodes, Elizabeth Leyda	Hardin
Richmond, Eleanor Edna	
Robb, Margaret Ellen	409 N. Missouri Liberty
Robinson, Doryce Jeanyne	2115 Erie North Kappas City
Robinson, Hugh Burton	Lathrop
Rowland, Thelma Hart	Missouri City
Rule, Sallie Belle	Route 2 Liberty
Sharp, Richard	203 McCarty Liberty
Shiflett, Lela Mabel	Wheeling
Short, Oscar L	329 S Missouri Liberto
Simmons, Wayne Emerson	Parker Bldg Boy 86 Liberty
Singleton, Mildred LaVerne	Route 7 Liberty
	LIDEILY

Sisk, Dorman Edward	
Snead, Mel C	5233 Bros. Pl., S. E., Washington, D. C.
Thompson, Agnes H	Liberty
Tillman, Robert William	1619 N. Main, Trenton
Tremain, Nona Mae	
Tremont, L. Woodrow	.67 Conn. Blvd., East Hartford, Conn.
Trimble, Edwin Logan	
Trimble, George Dawson, Jr	
Walker, Helen Marie	Route 3, Macon
Ward, Mary Aloise	Cameron
Wells, Paul Kirkland	Cammanche, Ia.
Wherritt, Ann Oldham	
Wilkins, Danny	
Wilson, Vida	
Wiltshire, Lois McComas	
Wren, Nelle Lucile	Liberty
Zinn, Alma Naomi	
63 Women 40 Men	

## 63 Women, 40 Men

## TOTAL ENROLLMENT BY STATES 1940-1941

Missouri
Kansas
Colorado
Texas
Illinois
Iowa
Nebraska
New York
Kentucky
Wyoming
Rhode Island
California
Connecticut
Minnesota
Washington, D. C
Arizona
Idaho
Massachusetts
Montana
New Jersey
Ohio2
Oklahoma2
South Dakota2
Arkansas
Georgia
Indiana1

## 118

Michigan								
North Dakota								
Oregon								
Pennsylvania								
Brazil		1						
China								
Hawaii								
	Total							

### TOTAL ENROLLMENT FOR 1940-1941

	Men	Women	Total
Seniors			
Sophomores Freshmen	90		
Specials			
Totals	335	121	456
Summer School 1940	40	63	
Grand Total			559

#### GIFTS AND BEQUESTS

Gifts and bequests of money, securities, or real estate are gratefully received by William Jewell College. Many additions have thus been made to the resources of the institution.

To serve the college in this way it is not necessary to make a large bequest. There are doubtless many who without injury to family or other interests could bequeath \$500, \$1,000, \$5,000; and some who might bequeath a much larger sum.

A will, in order to be valid in most states, must be signed by the testator in the presence of at least two disinterested witnesses who should attest the instrument as such witnesses. Three witnesses are preferable and in all states sufficient. It is advisable to ascertain the requirements of the law in the state in which the testator resides, and to be careful that such requirements are complied with.

#### FORM OF GENERAL BEQUEST

FORM OF BEQUEST FOR A PARTICULAR PURPOSE, DESIGNATED BY THE TESTATOR

I hereby give and bequeath to "The Board of Trustees of William Jewell College, situated at Liberty, Clay County, Missouri, and to their successors forever, in trust the sum of

(State here the sum of money desired to be given or describe the property or securities constituting the bequest.)

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(Indicate here whether the gift is to be used for endowment, buildings, or current expenses.)

#### ANNUITIES

William Jewell College accepts sums of money from \$500 upward on the annuity basis, paying interest thereon during the life of the donor. The plan has distinct advantages. The donor has the satisfaction of having aided a worthy cause. At the same time he receives an income from the gift during his life. This income is usually larger than could be obtained through other secure investments. The safety of the principal is absolutely assured. The donor is assured also of the fulfillment of his own precise wish in the manner of the disposition of the gift. Finally when the recipient or recipients of the annuity payments have passed on, the principal continues its work, permanently providing income for the needs of the institution. The giver "though being dead, yet speaketh."

Correspondence regarding annuity gifts is solicited, and will receive the prompt attention of the President.

#### **OTHER FORMS**

TESTAMENTARY TRUST

Bank or Trust Company, as Trustee\*

In pursuance of the resolution and declaration of trust known as The Uniform Trust for Public Uses adopted by the (Here insert the name of the bank or trust company to act as trustee) on the must be inserted) and upon the terms and conditions therein expressed I give (devise) and bequeath to said corporation and its successors forever the sum of ..... to be held and administered as a charitable trust (If desired add: in memory of to collect and pay over or apply the income arising therefrom to "The Board of Trustees," of William Jewell College, situated at Liberty, Clay County, Missouri, for the general corporate purpose of that institution (or name a particular corporate purpose) ¶. LIVING TRUST Bank or Trust Company, as Trustee\* ..... by and between ..... 

bank or trust company to act as trustee) hereinafter referred to as the trustee, WITNESSETH:

That said donor desiring to dedicate certain funds to public usefulness has this day given and in consideration of the covenants and agreements herein contained hereby gives, grants, conveys, and delivers to said trustees and its successors forever, and the said trustee for itself and its successors accepts the following securities, money, and property with proper supplemental transfers where necessary to pass title, viz:

(Here may follow a reservation of income for life, a power to revoke, or other clause having approval of counsel.)

In Witness Whereof, the donor aforesaid has subscribed and delivered these presents and the said trustee has by its proper officer executed the same money, securities, and property the day and year first above mentioned.

IN PRESENCE OF

#### (Bank or Trust Company)

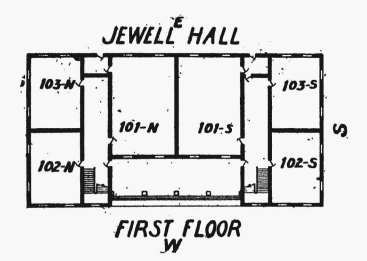
By .... \*Note: While any form of charitable trust that conforms to legal requirements will suffice, the use of these forms is recommended, whenever practicable.

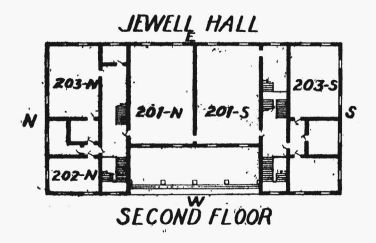
JNote: If the trust is not to be perpetual, continue after the words "for its general corporate purposes" with the following words or some modification thereof having approval of counsel as for example:

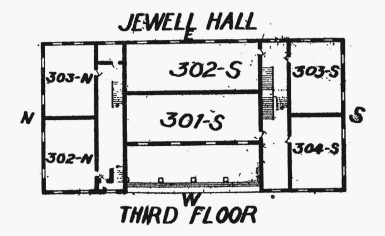
"until in the opinion of its governing board, after . . . . years from the date of my death (or other date) its best interests shall require an expenditure of some part of the capital of the trust and then to apply or expend such portion (not to exceed . . . . . per cent) thereof in such sums and for such corporate sums as said governing body shall from time to time direct."

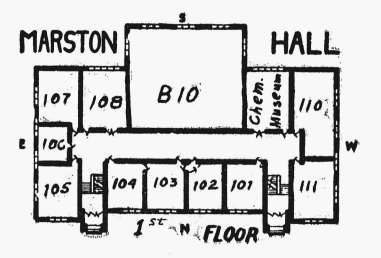
Additional information will be furnished upon request, including the names of banks and trust companies wherever located acting as trustees under the above mentioned instrument. If desired other forms will be furnished including those naming the college as trustee for itself.

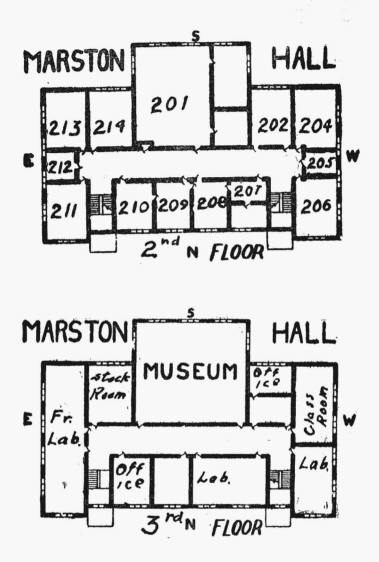
Inquiries regarding contributions, gifts, or bequests in any form or amount will be welcomed by the college authorities. Correspondence should be addressed to President John F. Herget.











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