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1919 June Xavier University Course Catalog Summer Courses - Monthly

Xavier University, Cincinnati, OH

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ST. XAVIER COLLEGE BULLETIN

PUBLISHED MONTHLY FROM JUNE TO OCTOBER BY
ST. XAVIER COLLEGE, CINCINNATI, OHIO

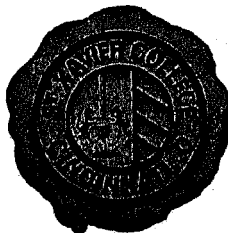
NEW SERIES, VOL. III. JUNE, 1919

No. 2

THE COLLEGE

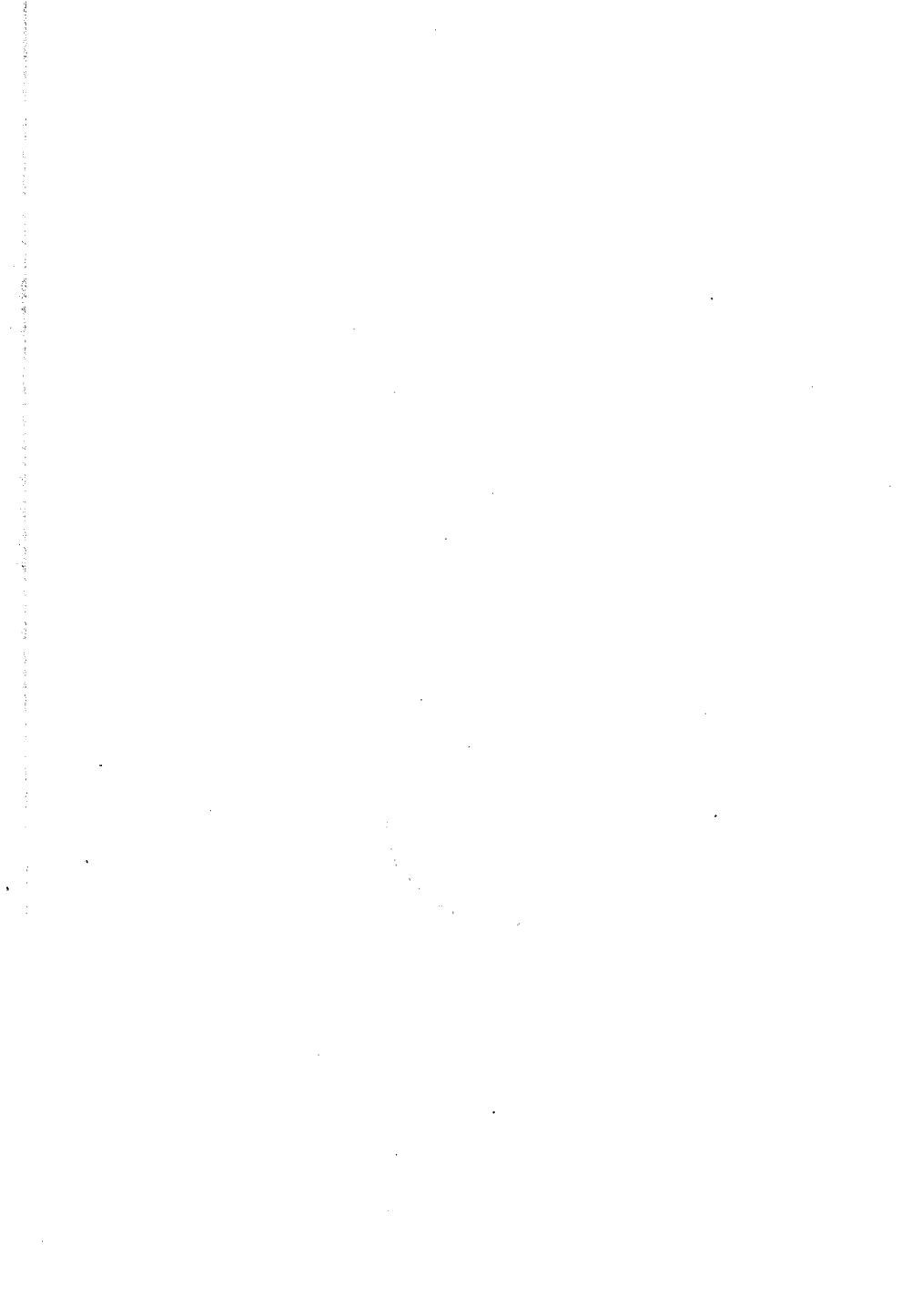
INCORPORATED 1842

SUMMER COURSES



1918-1919

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Cincinnati, Ohio, under the Act of August 24, 1912



CALENDAR

1919

	Mon.	Tues.	Wed.	Thurs.	Fri.	Sat.
June.....	23	24	25	26	27	..
July	30	1	2	3	..	5
	7	8	9	10	11	..
	14	15	16	17	18	..
	21	22	23	24	25	..
August	28	29	30	31	1	..

1919

June 15-23	Registration for Summer Classes.
June 23	Opening of Summer Classes.
July 4	Holiday
July 5	Classes.
July 31	Examinations.
August 1	Examinations.
Sept. 22 to October 3..	Registration for Saturday Classes.
October 4.....	Opening of Saturday Classes.
December 20	Last Saturday Class before Christmas Vacations.

1920

January 10	Saturday Classes resumed.
January 24	End of First Semester
January 31	Second Semester begins.
April 8.....	Easter Saturday—Holiday.
May 15	Second Semester ends.

FACULTY

REV. JAMES McCABE, S.J., A.M.
President of St. Xavier College.

REV. GEORGE R. KISTER, S.J., A.M.
Dean of St. Xavier College.

REV. JOHN F. McCORMICK, S.J., A.M.
Professor of Philosophy.

REV. JAMES L. McGEARY, S.J., A.M.
Professor of Physics.

REV. EUGENE J. DALY, S.J., A.M.
Professor of Mathematics.

REV. HENRY S. SPALDING, S.J., A.M.
Professor of Sociology.

REV. WILLIAM J. GRACE, S.J., A.M.
Professor of Latin and Greek.

REV. AUSTIN G. SCHMIDT, S.J., A.M.
St. Louis University; Education.

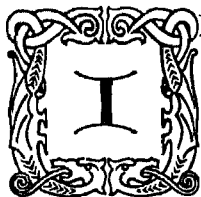
REV. FRANCIS J. GERST, S.J., A.M.
St. Ignatius College, Chicago; Mathematics.

MR. ALPHONSE R. VONDERAHE, A.B., B.S.
Chemistry.

Spanish.

GENERAL INFORMATION

ORIGIN AND SCOPE



IN THE summer of 1914 St. Xavier College undertook the task of conducting summer classes for the benefit of the teaching Sisterhoods. A limited number of courses were offered to meet the existing demand, with the intention of broadening the scope of the work as the needs of the situation developed and the means which the College could dispose of would allow. The work then inaugurated continued during the four succeeding summers on the limited plan at first outlined; but with the opening up of the extension courses during the year 1917-1918 it became evident that the program of the summer session would have to be enlarged.

In enlarging the program special requirements of those for whom the summer classes were inaugurated have been kept in view. The work as at present organized is divided into:

1. Courses of College grade in which credit can be gained towards a degree;
2. Courses offering credit towards the fulfillment of the requirements for College Entrance.

It is the intention to make the courses in the summer school continuous, as far as possible, with the courses given in the Extension classes throughout the year.

LOCATION

The classes will be held at St. Xavier School, Sycamore street, between Fifth and Sixth streets. This central location is easily reached from all parts of the city.

TIME OF SESSION

The Summer session of 1919 will begin on Monday, June 23d, and end on Friday, August 1st. Classes are held every week day, except Saturday, but Saturday, July 5th, will be substituted as a class day for Friday, July 4th.

Classes will be held in the morning only, from 8:45 to 12:20.

CREDIT

As the Summer Session lasts six weeks and every course is given five times a week, there will be a total of thirty hours in each course. On this basis credit of two semester hours will be given for the successful completion of each course. Six semester hours (six credits) represent the maximum amount of credit that can be gained in one summer. Summer courses may be counted along with courses carried during the year in the Extension division in fulfilment of the requirement of residence for a degree.

It is understood, however, that only such students as are able to meet the College Entrance requirements can be given college credit for work done in the Summer Session. Students not seeking college credit will be admitted to any course which they are otherwise qualified to follow with profit.

FEEES

A fee of five dollars (\$5.00) is charged for each course taken. Laboratory work in Physics and Chemistry counts as a separate course. In courses in which a detailed syllabus is furnished a small charge may be made for the syllabus. There are no other charges. Fees are payable within the first ten days of the session.

EXAMINATIONS AND GRADES

An examination is held at the close of each course on the subject-matter covered in the course. In publishing the results of examination no grade except the passing grade will be given.

REGISTRATIONS

Students may register for these Summer Courses any time after June 1st. Registration closes on July 1st. It is desirable that students should register as soon as possible after June 1st.

ENTRANCE REQUIREMENTS

The entrance requirements for students taking these courses for College credit will be the same as the requirements for entrance to the Freshman class of St. Xavier College.

Candidates for admission to the Freshman class must present entrance credits amounting to sixteen (16) units of high school work. A unit is a series of recitations or exercises in a given subject pursued continuously throughout the year. The number of class exercises required in a

week for each unit shall, in general, be five. Double periods are required for laboratory courses.

Not less than a full unit will be accepted in the first year of any language. Half-units will be accepted, but only when presented in addition to integral units in the same subject. Any two of the biological sciences (Physiology, Botany, Zoology) may be combined into a continuous year's course equal to one unit.

Candidates for admission to St. Xavier College from other institutions of collegiate rank, which offer the same or equal courses of study, will be granted the same standing as at the former institution upon presenting in advance of registration: (1) a certificate of honorable dismissal; (2) an official transcript of college credits, with specification of courses and year when taken, hours and grades; (3) an official statement of entrance credits and conditions, showing the length of each course in weeks, the number of recitations and laboratory exercises each week, the length of recitation and the mark secured.

No student will be admitted to the College as a candidate for a degree after the beginning of the Senior Year.

Students who have successfully completed prescribed and elective courses to the amount of one hundred and twenty semester hours are recommended to the Trustees for the first academic degree. Such recommendations are ordinarily acted upon and the degrees are conferred at Commencement, at which time the students receive diplomas from the President of the College.

SCHEDULE OF COURSES

Chemistry S. 1, 2. A course in general inorganic chemistry. Daily lectures and laboratory periods.

Mr. Vonderahe. *Four credits.*

Education S. 20. The Psychology of Learning. The laws that govern the acquisition, retention and use of knowledge. The psychology of the adolescent mind. High-school curricula and methods discussed in the light of the principles laid down.

Father Schmidt. *Two credits.*

Education S. 9. Observation Class. A class of about twenty pupils who have finished the first year of high-school will be taken through a quarters' work in English. Approved methods of class management will be illustrated. Material of value will be supplied to the observers who will be required to study and criticize the classes according to the most accepted standards.

Father Schmidt. *One credit.*

Ethics S. 8. A course continuing Ethics S. 7 (given in summer session of 1918) and containing the application of the general principles of ethics to problems of individual conduct; discussion of individual rights and duties.

Father McCormick. *Two credits.*

Greek SAB. A beginner's course in Greek emphasizing the grammatical forms and preparing the student for the reading of easier Greek prose.

Two credits.

History S. 20. Social History. Ancient and Medieval Social Movements. Mosaic laws and regulations. Christianity and its social value. Communism in the early Church. Educational and social work of the early religious orders. The slave and the serf. Rise of labor guilds; the position and condition of labor. Technical education of the masses. Universities and grammar schools. Hospitals and organized charities; fairs; the church house. Printing and book trades. The influence of the Reformation on social life.

Father Spalding. *Two credits.*

Latin S. 20. Ecclesiastical Writers in prose and verse. Study of selections from Breviary hymns and homilies.

Father Grace. *Two credits.*

Logic S. 1. This course will comprise the customary treatment of formal logic with added emphasis on inductive reasoning and on the informal reasoning of everyday life and of literature.

Father McCormick. *Two credits.*

Mathematics S. 1. College Algebra including binomial theorem, variables and limits, series, determinants and the theory of equations.

Father Gerst. *Two credits.*

Mathematics S. 3. Analytic Plane Geometry, including the treatment of the straight line, circle, parabola, hyperbola and ellipse.

Father Gerst. *Two credits.*

Philosophy S. 1. (See Logic.)

Philosophy S. 8. (See Ethics.)

Philosophy S. 6a. Natural Theology, including: the idea of God, the proofs for the existence of God, the attributes of God, fore-knowledge and free-will, the divine action in the universe, providence.

Father McCormick. *Two credits.*

Physics S. 2. College Physics: light, electricity and heat. Lectures and laboratory. Prerequisite: High-school Physics.

Father McGeary. *Four credits.*

Spanish SAB. The elements of Spanish grammar with practice in the writing and speaking of Spanish and the reading of easier selections.

Two credits.

Spanish S. 1. A more advanced course beginning with a review of the essentials of grammar; composition, oral and written; conversation; reading of selected extracts in prose and verse. Prerequisite: Spanish SAB or equivalent.

Two credits.

COURSES GIVING CREDIT FOR COLLEGE ENTRANCE.

Algebra S. 1. Elementary Algebra as contained in Wells and Hart's
First Year Algebra.

Father Daly. *One unit.*

Geometry S. 1. Plane Geometry as contained in Stone-Millis.

Father Daly. *One unit.*

Greek SAB. Beginner's course emphasizing the grammatical forms
and preparing the student for the reading of easier Greek prose.

One unit.

Physics SAB. High-school Physics. An elementary treatment of
the subject for students who have had no physics in high-school.
Lectures and laboratory.

One unit.

Spanish. (See courses in Spanish outlined above.)

REGISTER OF STUDENTS

SUMMER SESSION, 1918

Sisters of Notre Dame of Namur:

Sister Agnes	Sister Marie Eulalia
Sister Agnes Mary du SS.	Sister Marie Lidwine
Sister Agnes Paula	Sister Marie Lioba
Sister Aloysia	Sister Marie Margarita
Sister Beatrice	Sister Marie Seraphine
Sister Bernard Mary	Sister Marie du St. Esprit
Sister Caroline of the Sacred Heart	Sister Mary
Sister Cecelia Louise	Sister Mary Aquinas
Sister Elise Joseph	Sister Mary Elfrida
Sister Francesca	Sister Mary Francis
Sister Helene du SS.	Sister Mary of the Immaculate Conception
Sister Helen Louise	Sister Mary Leona
Sister Jane of the Sacred Heart	Sister Mary Pulcheria
Sister Margaret	Sister St. Rita
Sister Margaret Adela	Sister Stanislaus
Sister Margaret Aloysius	Sister Teresa Catherine
Sister Marie Aloyse	Sister Teresa Mary
Sister Marie Augusta	Sister Thecla
Sister Marie Bernadette	

Sisters of Charity (Mt. St. Joseph):

Sister Agnes Loretto	Sister Marie Ambrose
Sister Agnes de Sales	Sister Marie Jeanette
Sister Cecilia Marie	Sister Mary Angus
Sister Dolorosa	Sister Mary Anthony
Sister Elizabeth Seton	Sister Mary Antonia
Sister Ellen Mary	Sister M. Deodata
Sister Helen	Sister Mary Ethelbert
Sister Helen Angela	Sister Mary Gilbert
Sister Jane de Chantal	Sister Mary Patricia
Sister Jerome	Sister Mary Philip
Sister John Baptist	Sister Mary Romana
Sister Josephine	Sister Paulette
Sister Leona	Sister Rosarita
Sister Leonita	Sister Rose Anthony
Sister Loretta Clare	Sister Symphorosa
Sister Margaret Agnes	Sister Thomas
Sister Maria Caritas	Sister Valeria
Sister Maria Corona	Sister Veronica

Sisters of Charity of Nazareth:

Sister Berenice Greenwell	Sister M. Eunice Rasin
Sister Ethelrida Teupe	Sister M. Ida Walsh
Sister Mary Benita	Sister Rose Mary Newman
Sister Mary Edwin Fenessy	Sister Teresa Clare Goode

Sisters of Divine Providence:

Sister Marie of the Blessed Sacrament	Sister M. of Lourdes
Sister Marie Cecile	Sister M. Luitgardis
Sister Mary of Calvary	Sister M. Pelagia
Sister M. Carmela	Sister M. Petronilla
Sister M. Hildegard	Sister Mary Ulrica

Sisters of Mercy:

Sister M. Antonia	Sister M. Lorenzo
Sister M. de Chantal	Sister M. Loretta
Sister M. de Sales	Sister M. Pancratius
Sister M. Dolores	Sister M. Veronica
Sister M. Dominica	Sister M. Winifred

Sisters of Notre Dame (Covington):

Sister M. Borgias	Sister M. Mechtilda
Sister M. Ignace	

Ursuline Sisters (McMillan St.):

Sister Mary Carmel	Sister M. John Berchmans
Sister Mary Edward	

Benedictine Sisters:

Sister M. Domitilla
Sister M. Lioba

Miss Clara Murray
Miss Cecilia Nolan
Miss Sarah Nolan
Miss Agnes Ward

SCHEDULE OF CLASSES

8:45- 9:35	Physics S2; Chemistry S1, 2; Spanish SAB; Education S9; Greek SAB; Algebra S1
9:40-10:30	Education S20; Logic S1; Geometry S1; Physics SAB
10:35-11:25	Philosophy S6a; History S20; Latin S20; Mathematics S1
11:30-12:20	Ethics S8; Mathematics S8