‡Creditors's Rights. Two hours credit. This course deals with the remedies of creditors. The topics considered include the enforcement of judgments; attachment and garnishment; fraudulent conveyances; general assignments; creditors' agreements; receivership, including reorganization; the usual bankruptcy problems, including the adjudication, acts of bankruptcy, trustee problems, provable claims, exemption and discharge. Hanna's Cases on Creditor's Rights, second edition. 11:00-12:00, M. T. W. Th. F. Moreau.

SECOND TERM—July 14 to August 16

‡Contracts. Three hours credit. A continuation of the course started during the first term. 7:30-9:00, M. T. W. Th. F.

Davis.

‡AGENCY. Two hours credit. A continuation of the course started during the first term. 11:00-12:00, M. T. W. Th. F.

Tupy.

‡Insurance. One hour credit. A continuation of the course started during the first term. 7:30-8:30, M. W. F.

Tupy.

Public Service Law. Three hours credit. Duty of public service; the service to be rendered; reënactment of rules governing service; rates and rate making; discrimination in rates and service; adequacy of facilities; withdrawal. Smith and Dowling's Cases, second edition. 9:00-10:30, M. T. W. Th. F. Smith.

‡ Creditor's Rights. One hour credit. A continuation of the course started during the first term. 11:00-12:00, M. W. F. Moreau.

MATHEMATICS

Professor: SMITH

Associate Professors: WHEELER, BABCOCK

Assistant Professor: ULMER

- †2a. College Algebra. Three hours credit. Open only to students presenting one and one-half units of algebra for entrance, except on special permission from the department. 7:30-8:20.

 Wheeler.
- †2b. College Algebra. Five hours credit. Intended for students who have entered with only one unit of algebra. It may also be taken by students offering one and one-half units of algebra for entrance, but for such students it will give only three hours credit. 7:30-9:20.

 Wheeler.
- 152. Advanced Calculus. Three hours credit. Critical review of the fundamental notions of calculus; multiple integrals; applications to geometry and physics. Prerequisite, course 7. 7:30-8:20.

 Babcock.
- 153. Modern Analytical Geometry. Two hours credit. Point and line coordinates, abridged notation, reciprocal polars and central projection. Prerequisite, course 7. 9:30-10:20.
- 164. FIELD WORK IN MATHEMATICS. Two hours credit. A course designed to acquaint teachers with a large number of practical applications of mathematics which can be used to enrich high school courses. The work includes the practical use of the transit, sextant, level, plane table, angle mirror, clinometer and hypsometer in connection with simple exercises in surveying, leveling, map-making and other problems involving indirect measurement. Approximate computation and the use of the slide rule and computing machines are considered. Prerequisite, course 7 or 3 and experience in high school teaching of mathematics. 11:30-12:20.
 - 303. Seminar. One or two hours credit. By appointment.

Smith.

[‡] These courses continue through both terms.

[†] Courses 2a and 2b will be offered only if the combined enrollment is 10 or more.