GRADUATE SCHOOL

120. HISTORY OF MATHEMATICS. One-half course credit. Autumn. Monday, Wednesday, Friday. 10:40. Professor Recht.

204. THEORY OF NUMBERS. Winter. 1:30. Professor Lewis.

205. HYPERBOLIC FUNCTIONS. Autumn. 1:30. Professor Gorrell.

206. CALCULUS OF VARIATIONS. Spring. 1:30. Professor Lewis.

Summer School

First Term

116(a) S. THEORY OF EQUATIONS. Calculus is a prerequisite. One-half course credit. 9:00. Professor Gorrell.

205S. HYPERBOLIC FUNCTIONS. Calculus is a prerequisite. The subject will be completed in the first term and those registering for it are expected to take but one other subject. One course credit. Tuition \$20.00. 10:40. Professor Gorrell.

Second Term

116(b)S. THEORY OF EQUATIONS. A continuation of 116(a)S. Onehalf course credit. 9:00. Professor Lewis.

117S. MODERN GEOMETRY. One-half course credit. 10:00. Professor Lewis.

School of Commerce, Accounts, and Finance

M-101. MATHEMATICAL THEORY OF INVESTMENT. Prerequisite: M-1. Three hours credit.

MECHANICS

101. ANALYTICAL MECHANICS. Statics. Prerequisite: General Physics, Integral Calculus or registration in same. Autumn. 8:00. Professor Hyslop.

102. ANALYTICAL MECHANICS. Kinematics and kinetics. Prerequisite: General Physics, Integral Calculus. Winter. 8:00. Professor Hyslop.

103. STRENGTH OF MATERIALS. Prerequisite: General Physics, Integral Calculus. Spring. 8:00. Professor Hyslop.

PHILOSOPHY

102. REFLECTIVE THINKING. Spring. 9:00. Mr. Sampson.

109. AESTHETICS. Winter. 1:30. Professor Dickinson.

120. DEVELOPMENT OF PHILOSOPHICAL THOUGHT. Autumn. 9:00. Mr. Sampson.

130. MODERN MIND. Spring. 8:00. Professor Dickinson.

163. SOCIAL ETHICS. Autumn. 1:30. Professor Dickinson.

171. MORAL PRINCIPLES IN EDUCATION. Spring. 10:40. Professor Dickinson.

175. ETHICS IN LITERATURE. Spring. 11:40. Professor Lough.

201. METAPHYSICS. Winter. 10:40. Professor Dickinson.