

ture and seminar course. Prerequisites, Commerce and Transportation 5, Junior standing. Both terms. Two hours. Two units. Mr. McCOMB.

ECONOMICS

ECONOMICS 1. *Principles of Economics*.—An introductory course, designed to acquaint the student with fundamental economic concepts, principles and problems. Lectures, text-book assignments and class discussions. Students in the College are not admitted to this course. Both terms. Three hours. Three units. Professor COLLINGS.

ECONOMICS 3. *National Wealth and Income*.—(a) Current problems concerning the promotion of national wealth and prosperity. The present price situation, its effects on domestic industry and foreign trade, and the possibility of its control will be especially emphasized. (b) Current problems concerning the division of our national income. The incomes of the various classes in the United States, the effects upon the position of the wage-earning classes, and proposed programs for a solution of the resulting problems will be discussed. Prerequisite, Sophomore standing, Economics 1. Both terms. Two hours. Two units. Either term may be taken separately for one unit. Assistant Professor BYE, Mr. S. H. PATTERSON.

ECONOMICS 4. *Economic Doctrines*.—A study of different interpretations of our economic organization as presented by several modern writers. Opposing viewpoints will be presented and analyzed. Distinctly a discussion group. Prerequisites, Junior standing, Economics 1. Both terms. Two hours. Two units. Professor E. M. PATTERSON.

ECONOMICS 6. *Economic Forces of Industry*.—An analysis of the operation of competition and co-operation in the industrial system, and of the motives to economic activity. Recent developments of economic thought will be discussed. Readings and reports. Prerequisites, Senior standing, Economics 1. Both terms. Two hours. Two units. Assistant Professor BYE.

ECONOMICS 7. *Business Statistics*.—Statistical methods, dealing with the uses and limitations of statistics; preparation and critical analysis of plans and methods in primary and secondary investigations; the analysis of data, including tabulation and averages; graphic presentation of results, including diagrams, maps and curves. Special attention is devoted (1) to the interpretation and criticism of statistics, and (2) to the application of statistical methods to economic and business problems. Lectures and assigned readings. Prerequisite, Junior standing. No special mathematical training is necessary. Both terms. Two hours. Two units. Assistant Professor RIEGEL.