Courses in Economics

A Eco 110
Principles of Economics I: Microeconomics (3)
This course offered online through the Blackboard Learning System. Analysis of supply and demand in markets for goods and markets for the factors of production. Study of various market structures, price determination in perfectly competitive and imperfectly competitive markets. May not be taken for credit by students with credit for A Eco 300. Prerequisite(s): plane geometry and intermediate algebra, or A Mat 100.
(1300) Gueye, Papa
6 Week 1: May 28-July 5
Online course in Blackboard

A Eco 111
Principles of Economics II: Macroeconomics (3)
Examination of the institutional structure of an economic system. Analysis of aggregate economic activity, the determinants of the level, stability, and growth of national income, the role of monetary and fiscal policy. May not be taken for credit by students with credit for A Eco 301. Prerequisite(s): A Eco 110.
(1368) Gundavarapu, Sindhura
6 Week 3: July 8-August 16
TTh 6:00p.m.-9:30p.m.
HU-129

A Eco 300
Intermediate Microeconomics (3)
Introduction to price theory, distribution theory, and market structure analysis. Relevance of economic theory in production and consumption decisions. Prerequisite(s): A Eco 110 with grade of C or better; A Eco 111; and A Eco 210 or A Mat 106 or A Mat 111 or A Mat 112 or A Mat 118. Prerequisites strictly enforced by deregistration late in the semester.
(1013) Li, Wenquing
6 Week 1: May 28-July 5
MTTh 6:00p.m.-8:30p.m.
HU-128

A Eco 301
Intermediate Macroeconomics (3)
Theoretical and empirical analysis of aggregate output and employment, the average price level, and interest rates. Applications include long-run growth, business cycles, and fiscal and monetary policy. Prerequisite(s): A Eco 110; A Eco 111 with grade of C or better; and A Eco 210 (formerly A Eco 180) or A Mat 106 or A Mat 111 or A Mat 112 or A Mat 118. Prerequisites strictly enforced by deregistration late in the semester.
(1126) Jin, Tao
6 Week 3: July 8-August 16
MTWThF 12:30p.m.-1:50p.m.
HU-128

A Eco 320
Economic Statistics (3)
Statistical techniques in economic analysis. Topics include distribution theory and statistical inference as applied to regression models. Students gain experience in testing economic theories using a computer regression package. Prerequisite(s): A Eco 110 and 111; and A Eco 210 (formerly A Eco 180) or A Mat
106 or 111 or 112 or 118. **Prerequisites strictly enforced by deregistration late in the semester.**

(1076) Soo Lee, Jun
6 Week 3: July 8-August 16
MTWThF 3:30p.m.-4:50p.m.
HU-128

A Eco 330
Economics of Development (3)
This course offered online through the Blackboard Learning System. Introduction to the analysis of economic growth and development. Historical, descriptive, and analytical approaches to the problems of fostering economic growth. Consideration of alternative theories of the causes and problems of underdevelopment. A Eco 330Z is the writing intensive version of A Eco 330; only one may be taken for credit. Prerequisite(s): A Eco 110 and 111.

(1576) Das, Sandwip
6 Week 1: May 28-July 5
Online course in Blackboard

(1604) Das, Sandwip
6 Week 1: May 28-July 5
Online course in Blackboard

(1697) Das, Sandwip
6 Week 1: May 28-July 5
Online course in Blackboard

A Eco 350
Money and Banking (3)
The principles of money, commercial banking, and central banking; an elementary consideration of issues of monetary policy and financial markets. Prerequisite(s): A Eco 110 and 111.

(1077) You, Kai
6 Week 3: July 8-August 16
TTh 6:00p.m.-9:30p.m.
HU-128

A Eco 360
International Economic Relations (3)
The development of international trade and trade theory since mercantilism; international financial institutions, the foreign exchange market, and the problems of international balance of payments and international liquidity. Prerequisite(s): A Eco 110 and 111.

(1295) Sheng, Yue
6 Week 3: July 8-August 16
MTWThF 11:00a.m.-12:20p.m.
HU-128

A Eco 370
Economics of Labor (3)
This course offered online through the Blackboard Learning System. Study of wage theories and wage structures; wage- cost-price interaction; and wage, supply, and employment relationships. Only one version of A ECO 370 may be taken for credit. Prerequisite(s): A Eco 110 and 111.

(2371) Gueye, Papa
6 Week 1: May 28-July 5
Online course in Blackboard