Course Number ECO-338-01

**Course Description** 

Application of mathematical models in economics. The use of matrix algebra, dynamic analysis, and optimization techniques in economic model building. Topics covered include theories of the consumer and of the firm, economic growth, international trade and finance, optimal timing, linear programming, and macroeconomic models.

Academic Term

22/SP

Credits

1.00

Capacity

20

**Total Students** 

0

Common Curriculum

**SOCS Social Science** 

Academic Department

**Economics** 

Field Of Study

Economics (ECO)