

DEGREE REQUIREMENTS CHECKLIST FOR OPTION 1 (33 Credits)
M.S. Business Administration: Option 1 – Economic Analysis (394)
A minimum of 33 credits are required for this option
Effective Fall 2018

Core (5 courses; 15 credits): Take ALL of the following courses:

- ___ Econ 7000X [700X] —Microeconomics (Prereq. = ECON 7010X and 7025X)
- ___ Econ 7010X [710X] —Macroeconomics
- ___ Econ 7025X [725.1X]—Mathematical Methods
- ___ Econ 7020X [720X] —Econometrics
- ___ Econ 7021X [721X] —Advanced Econometrics

Option 1 students who have taken Mathematics 2101 or equivalent, may with the permission of the graduate deputy, waive Economics 7025X, and substitute an appropriate course in Economics or another department.

Option 1 students who have taken Mathematics 2501 or Mathematics 3501 or equivalent, may with the permission of the graduate deputy, waive Economics 7020X, and substitute an appropriate course in Economics or another department. Students that have taken Finance 7215X may not register for Economics 7215X.

Major Specific -- Option 1. Economic Analysis (394): A minimum of 18 credits (6 courses) from the following:

- ___ ECON/FINC [BUSN] 7215X—Money and Capital Markets
- ___ FINC 7216X—Managerial Finance
- ___ ECON 7230X or BUSN 7230X—Operations Research and Decision Sciences
- ___ ECON 7309X—Economics of Environmental Protection and Resource Conservation
- ___ ECON 7027X—International Trade
- ___ ECON 7028X—International Economics and Finance
- ___ ECON 7030X—Public Finance and Public Policy
- ___ ECON 7040X—Evolution of Modern Economic Thought
- ___ ECON 7045X—Current Problems in Monetary and Fiscal Policy
- ___ ECON 7050X—Analysis of Developed Areas
- ___ ECON 7055X—Comparative Economics Systems
- ___ ECON 7060X/ H&NS 7144X—Health Economics
- ___ ECON 7090X—Special Topics
- ___ ECON 7091G—Independent Reading
- ___ ECON 7095G—Thesis Research (Permission only)

With the permission of the Graduate Deputy, students may be allowed to take up to 6 credits of other courses to complete the 18-credit requirement in Option 1.

Applicants: All applicants must have undergraduate courses in macroeconomics, microeconomics, statistics, and calculus.