Major Course Requirements for Economics Minor Program

(For undergraduate students admitted in 2015 or before)

Credit Requirements for Graduation: a minimum of 18 credits
Minor: a minimum of 18 credits
Mandatory Major Courses: 6 credits
- ECN201 Microeconomics Principles(3), ECN202 Macroeconomics Principles(3)
O Elective Major Courses: at least 12 credits
X Students are required to fulfill 12 credits or more among the elective major courses ir the Economics Minor Program.
MAS250 Probability and Statistics(3), MAS350 Elementary Probability Theory(3),
MAS355 Mathematical Statistics(3), MAS371 Introduction to Financial Mathematics(3)
MAS456 Statistical Methods with Computer(3), MAS471 Financial Mathematics and
Stochastic Models(3), MAS476 Game Theory(3), MSB408 Economics of Technology(3)
MAS350 Probability and Statistics(3), MAS350 Elementary Probability Theory(3), MAS355 Mathematical Statistics(3) is counted toward the course
requirements.
W Only one of either ECN415 Game Theory(3) or MAS476 Game Theory(3) is counted
toward the course requirements.
Interim Measures
O These requirements apply to the students admitted in 2015.
O Students admitted in 2014 or before can choose to follow the completion
requirements above.
O Students admitted in 2015 or before can choose to follow the completion
requirements applicable to students admitted in 2016 and after if desired.
Restrictions:
- If students pursuing a double major or a minor in School of Business and
Technology Management(Old Management Science) apply for Economics Minor
Program, they are required to comply with the new course requirements
applicable to students admitted in 2013 and after.
- The School of Business and Technology Management (IT Business) students are
not eligible to apply for Economics Minor Program.
O Double-Counting Policies:

- A maximum of one overlapping course (3 credits) of Economics Minor Program

can be double counted with other minor program.

- A maximum of two overlapping courses (6 credits) of Economics Minor Program can be double counted with other double major/major program.

Major Course Requirements for Economics Minor Program

(For undergraduate students admitted in 2016 and after)

Credit Requirements for Graduation: a minimum of 18 credits
Minor: a minimum of 18 credits
Mandatory Major Courses: 6 credits
- ECN201 Microeconomics Principles(3), ECN202 Macroeconomics Principles(3)
Elective Major Courses: at least 12 credits
X Students are required to fulfill 12 credits or more among the elective major courses in the Economics Minor Program.
X The courses offered by other departments listed below can be recognized for elective
major courses in Economics Minor Program:
MAS250 Probability and Statistics(3), MAS350 Elementary Probability Theory(3),
MAS355 Mathematical Statistics(3), MAS371 Introduction to Financial Mathematics(3)
MAS456 Statistical Methods with Computer(3), MAS471 Financial Mathematics and
Stochastic Models(3), MAS476 Game Theory(3), MSB408 Economics of Technology(3)
We will be a substitute of the control of t
Probability Theory(3), MAS355 Mathematical Statistics(3), MAS456 Statistical Methods
with Computer(3) is counted toward the course requirements.
* Only one of either ECN415 Game Theory(3) or MAS476 Game Theory(3) is counted
toward the course requirements.
X Major course credits cannot be double counted toward any other academic program.
Interim Measures
O These requirements apply to the students admitted in 2018 or thereafter.
O Students admitted in 2017 or before can choose to follow the completion
requirements above