

Curriculum Program Flow for Full-time and Part-time Students, and Course Descriptions

This new program calls for a creation of 10 new courses (four core, five electives), plus a Thesis course (30 credits). Full-time students will take four courses in the fall semester, four courses in the spring semester and one course and a thesis in the following summer. Part-time students will take two course per term and complete the program in two academic years. Students will have a choice of writing a research Master's Thesis or three research essays on public economic policy issues of their choice.

CORE REQUIREMENTS COURSES (15 credits)	Credits	New Course	Prerequisites	Method of Delivery
ECO 530: Macroeconomic Analysis	3	Yes	Intermediate Macro & Calculus OR Math Eco	HYBRID (Intense 4 Saturdays, once each month) & ONLINE
ECO 534: Microeconomic Analysis	3	Yes	Intermediate Micro & Calculus OR Math Eco	HYBRID (Intense 4 Saturdays, once each month) & ONLINE
ECO 585: Applied Econometrics	3	Yes	Undergrad Econometrics	HYBRID (Intense 4 Saturdays, once each month) & ONLINE
ECO 590: Data Analytics (R, Python)	3	Yes	Undergrad Econometrics	ONLINE
ECO 699: Master's Thesis (OR 3 Public Policy Essays)	3	Yes	Completion of 24 grad credits	Summer meetings with Thesis advisor

ELECTIVES (15 credits) (Chose ANY 5)*	Credits	New Course	Prerequisites	Method of Delivery
ECO 610: Environmental and Ecological Economics and Policy	3	Yes	Intermediate Microeconomics	ONLINE
ECO 638: Monetary Policy Analysis	3	Yes	Money & Banking, Monetary Policy OR Central Banking	HYBRID (Intense 4 Saturdays, once a month) & ONLINE
ECO 657: Applied Managerial Economics	3	Yes	Intermediate Microeconomics	ONLINE
ECO 680: Applied Game Theory	3	Yes	None	HYBRID (Intense 4 Saturdays, once a month) & ONLINE
ECO 687: Time-Series Analysis	3	Yes	Applied Econometrics	ONLINE
ECO 686: Health Economics	3	Yes	Intermediate Microeconomics	ONLINE
ECO 690: Public Economic Policy Analysis	3	Yes	Intermediate Microeconomics AND Undergraduate Econometrics	HYBRID (Intense 4 Saturdays, once a month) & ONLINE

**Up to two electives can be taken in the Lubin or Seidenberg Schools (subject to approval by the Program Director)*

Table 1: Proposed Program Flow (Full Time MS Students – 12 months)

FALL SEMESTER (12 credits)	SPRING SEMESTER (12 credits)	SUMMER (6 credits)
ECO 530: Macroeconomic Analysis	ECO 534: Microeconomic Analysis	ECO 6XX (Elective)
ECO 590 Data Analytics (R, Python)	ECO 585: Applied Econometrics	ECO 699: Master's Thesis
ECO 6XX (Elective)	ECO 6XX (Elective)	
ECO 6XX (Elective)	ECO 6XX (Elective)	

**Up to two electives can be taken in the Lubin or Seidenberg Schools (subject to approval by the Program Director)*

Table 2A: Proposed Program Flow (Part-Time MS Students – 24 months)

1st FALL SEMESTER (6 crds.)	1st SPRING SEMESTER (6 crds.)	1st SUMMER (3 credits)
ECO 530: Macroeconomic Analysis	ECO 534: Microeconomic Analysis	ECO 6XX (Elective)
ECO 590 Data Analytics (R, Python)	ECO 585: Applied Econometrics	

Table 2B: Proposed Program Flow (Part-Time MS Students – 24 months)

2nd FALL SEMESTER (6 crds.)	2nd SPRING SEMESTER (6 crds.)	2nd SUMMER (3 credits)
ECO 6XX (Elective)	ECO 6XX (Elective)	ECO 699: Master's Thesis
ECO 6XX (Elective)	ECO 6XX (Elective)	

**Up to two electives can be taken in the Lubin or Seidenberg Schools (subject to approval by the Program Director)*