	1 411
Year 1	ECON 8010: Math Essentials for Economist (Refresher course 2 weeks prior to start of classes) ECON 8030: Mathematics for Economic Analysis I ECON 9010: Applied Microeconomics Analysis I ECON 9020: Applied Macroeconomics Analysis I ECON 9710: Econometrics I Statistical Foundations
Year 2	ECON 9730 : Advanced Econometrics Elective (Primary) Field Course I Elective (Primary) Field Course II Secondary Field Course I
Year 3	Applied Economics (Elective) Course III Applied Economics (Elective) Course IV ECON 9500: Dissertation Research ECON 9510: Dissertation Workshop
Year 4	ECON 9500 : Dissertation Research ECON 9510: Dissertation Workshop
Year 5	ECON 9500 : Dissertation Research ECON 9515 : Dissertation Research II (Job Market Prep) ECON 9510: Dissertation Workshop

This is a sample template for the 5-year program. Field and electiv

## **Typical Course Sequence**

## Spring

ECON9030 : Applied Microeconomics Anlaysis II ECON9040 : Applied Macroeconomics Analysis II

ECON9720: Econometrics

[Maybe: Applied Economics (Elective) Course I]

Elective (Primary) Field Course III

Secondary Field Course II

Applied Economics (Elective) Course I Applied Economics (Elective) Course II

ECON 9500: Dissertation Research ECON 9510: Dissertation Workshop

ECON 9500: Dissertation Research ECON 9510: Dissertation Workshop

ECON 9500: Dissertation Research

ECON 9515: Dissertation Research II (Job Market Prep)

ECON 9510: Dissertation Workshop

e courses may be split between the second and third years de

## Summer

June Macroeconomic Theory Comprehensive Exam
July Microeconomic Theory Comprehensive Exam
Research and Decide Field Selection
July Field Comprehesive Exam
Dissertation Proposal Defense (within 15 months of passing Field Comp)
Start Job Market Prep
Defend Dissertation

epending on the course offerings. Individual student schedules may vary.