

# Curriculum Structure Map

## Ph.D. Program

### Core Courses

1(R)(3/0)	Microeconomics (A)	1(R)(0/3)	Microeconomics (B)
1(R)(3/0)	Macroeconomics (A)	1(R)(0/3)	Macroeconomics (B)
1(R)(3/0)	Theory and Applications of Econometrics	Students are required to choose one of the following two courses:	
		1(R)(0/3)	Microeconometrics
		1(R)(0/3)	Macroeconometrics

### Analytical Method

1(R)(0/1)	Special Topics in Economics (I)
2(R)(1/0)	Special Topics in Economics (II)
1(S)(3/0)	Mathematical Economics
2(S)(3/0)	Topics on Public Finance
1(S)(0/3)	Economic Methodology
2(S)(0/2)	Economic Analysis

### Industry and Trade

1(S)(3/0)	Regional Economics (I)
2(S)(3/0)	Industrial Economics (I)
2(S)(3/0)	Performance Evaluation: Productivity and Efficiency Analysis
2(S)(3/0)	Economic Development
2(S)(3/0)	Topics on Global Economic Issues (A)
2(S)(3/0)	Selected Topics on Industrial Economics (I)
1(S)(0/3)	International Trade
2(S)(0/2)	Regional Economics (II)
2(S)(0/3)	Course on Social and Economic Networks
2(S)(0/3)	Topics on Global Economic Issues (B)
2(S)(0/3)	Selected Topics on Industrial Economics (II)

### Money and Finance

1(S)(3/0)	Monetary Economics
1(S)(1/0)	Special Topics on Currency Crises
2(S)(3/0)	Financial Economics
2(S)(3/0)	International Finance
2(S)(3/0)	Software Applications in Finance
2(S)(3/0)	Selected Topics on Monetary Economics
1(S)(0/3)	Collective Wisdom in Finance
1(S)(0/3)	Economic Growth
2(S)(0/3)	Seminars In Financial Economics

Ph.D. Qualifying Examinations:  
(1) Written Test  
(2) Research Paper

Ph.D. Dissertation Proposal

Ph.D. Candidacy

Ph.D. Oral Examination

(R)(0/0) Thesis

Ph.D. Degree

Legend:

Year (Required(R)/Elective(S)) (Credit Points)	Course Name
--	----------------