

Model Schedule of Policy Analysis Program

For Five Year Ph.D. Course					
Year	Term	Course	Credits	◎=Core (required) ○=Strongly Recommended	
Year 1	Fall (Session I)	Microeconomics I	2	○	
	Fall (Session II)	Microeconomics II	2	○	
	Fall (Session I)	Macroeconomics I	2	○	
	Fall (Session II)	Macroeconomics II	2	○	
	Fall	Introduction to Applied Econometrics	2	○	
	Fall (Session II), Winter	Mathematics for Economic Analysis	2	○	
	Spring (Session I)	Advanced Microeconomics I	2	◎	
	Spring (Session II)	Advanced Microeconomics II	2	◎	
	Spring (Session I)	Advanced Econometrics I	2	◎	
	Spring (Session II)	Advanced Econometrics II	2	◎	
	Sub Total			20	
	Year 2	Fall (Session I)	Advanced Microeconomics III	2	◎
Fall (Session II)		Advanced Microeconomics IV	2	◎	
Fall (Session I)		Advanced Econometrics III	2	◎	
Fall (Session II)		Advanced Econometrics IV	2	◎	
Fall (Session I)		Advanced Macroeconomics I	2	◎	
Fall (Session II)		Advanced Macroeconomics II	2	◎	
Winter		Basic QE			
Spring/Fall		Graduate Seminar I	4	◎	
Spring		A Course from Other Disciplines I	2	◎	
Spring		Elective 1	2		
Sub Total			20		
Year 3	Spring/Fall	Graduate Seminar II	4	◎	
	Fall	A Course from Other Disciplines II	2	◎	
	Fall	Elective 2	2		
	Winter	Field QE			
	Winter	Elective 3	2		
	Spring/Fall	Graduate Seminar III	4	◎	
Sub Total			14		
Year 4	Spring/Fall	Graduate Seminar IV	4	○	
	Winter				
	Spring/Fall	Graduate Seminar V	4	○	
Sub Total			8		
Year 5	Spring/Fall	Graduate Seminar VI	4	○	
	Winter				
	Spring/Fall	Graduate Seminar VII	4	○	
Sub Total			8		

	For Ph.D.	For MA
Grand Total (5 years)	70	40
Core Courses (Required)	36	26
Strongly Recommended	28	12
Electives	6	2

For those who finished GRIPS Master's Program in/after 2008						
Year	Term	Course	Credits	◎=Core (required) ○=Strongly Recommended		
Year 1 (exempted)	Fall (Session I)	Microeconomics I	2	○	finished/exempt	
	Fall (Session II)	Microeconomics II	2	○	finished/exempt	
	Fall (Session I)	Macroeconomics I	2	○	finished/exempt	
	Fall (Session II)	Macroeconomics II	2	○	finished/exempt	
	Fall	Introduction to Applied Econometrics	2	○	finished/exempt	
	Fall (Session II), Winter	Mathematics for Economic Analysis	2	○	finished/exempt	
	Spring (Session I)	Advanced Microeconomics I	2	◎	finished/exempt	
	Spring (Session II)	Advanced Microeconomics II	2	◎	finished/exempt	
	Spring (Session I)	Advanced Econometrics I	2	◎	finished/exempt	
	Spring (Session II)	Advanced Econometrics II	2	◎	finished/exempt	
	Sub Total			20		
	Year 2	Fall (Session I)	Advanced Microeconomics III	2	◎	
Fall (Session II)		Advanced Microeconomics IV	2	◎		
Fall (Session I)		Advanced Econometrics III	2	◎		
Fall (Session II)		Advanced Econometrics IV	2	◎		
Fall (Session I)		Advanced Macroeconomics I	2	◎		
Fall (Session II)		Advanced Macroeconomics II	2	◎		
Winter		Basic QE				
Spring/Fall		Graduate Seminar I	4	◎		
Spring		A Course from Other Disciplines I	2	◎	transferable	
Spring		Elective 1	2		transferable	
Sub Total			20			
Year 3	Spring/Fall	Graduate Seminar II	4	◎		
	Fall	A Course from Other Disciplines II	2	◎	transferable	
	Fall	Elective 2	2		transferable	
	Winter	Field QE				
	Winter	Elective 3	2		transferable	
	Spring/Fall	Graduate Seminar III	4	◎		
Sub Total			14			
Year 4	Spring/Fall	Graduate Seminar IV	4	○		
	Winter					
	Spring/Fall	Graduate Seminar V	4	○		
Sub Total			8			
Year 5 (if needed)	Spring/Fall	Graduate Seminar VI	4	○		
	Winter					
	Spring/Fall	Graduate Seminar VII	4	○		
Sub Total			8			

	Credits for Year 2 to 5	Less Transfers
Grand Total	50	40
Core Courses (Required)	28	24
Strongly Recommended	16	16
Electives	6	0

Note: The program can accept those who has Master's degree and can study full time only for three years. The basic curriculum is the same for the five-year program. Consult with Academic and Student Affairs Division for more details.

NOTE: This table is a model schedule, thus you do not have to follow the exact same schedule as exemplified above.