B.S. SPECIALIZATION IN ECONOMIC POLICY ANALYSIS (622)

16 FULL COURSES REQUIRED

Before this major can be declared, the student must have:

A minimum overall GPA of 2.0

Grades of C or better in both ECON 160 and 162

Grades of B- or better in one of the required statistics courses (#5 below) and calculus courses (#6 below).

A minimum grade of C or better is required for a course to fulfill major requ8for a 8 (q)-7 (u8f)G.1 (r)1.12 (C)9.7 (o) TD Tc 0 Tw 11.348 0 Td()Tj

6

At least 3 of which are 400-489

• No more than 1 course numbered in the 100s

At least 3 of the 5 electives must be chosen from courses below (also see note):

Information Economics

natio	ation Economics					
	ECON 413 - Microeconomics of Development	ECON 444 - Economics of Households				
	ECON 414 - Economic Development – East Asia	ECON 448 – Economics of Education				
	ECON 415 - Gender & Economic Development	ECON 450 - Monetary Economics				
	ECONTAIS E LA 1 LA DA	·				

ECON 416 – Economic Analysis with Python

ECON 436 - International Trade	ECON 466 – Introduction to Econometrics
ECON 437 - International Monetary Economics	ECON 483C/581D Policy Evaluation Applied Microeconomics
ECON 440 - Industrial Organization	ECON 483K/556 Advanced Data Analysis
ECON 443 - Labor Economics	ECON 483M/542 Advanced Financial Economics

Note	course taken	Number	
9	ECON		
10	ECON		
11	ECON	4	
12	ECON	4	
13	ECON	4	

NOTE: These courses listed may not be offered each semester or even each academic year. Course offerings are based on available teaching resources. Special topics courses may sometimes be added to this list for a semester – these will be announced to the ECONMAJ listserv if and when they are added.

COMPUTING SKILLS

<u>TWO COURSES</u> chosen from either PLSC (numbered above 300) or ENVI (any level). Any suitable course other than PLSC or ENVI must be approved by the Economics Undergraduate Director. (Please refer to the <u>Bulletin</u> for course titles, descriptions and prerequisites.)

15	PLSC/ENVI	Note Level Taken	
16	PLSC/ENVI	Note Level Taken	