Name:	PID:



# Bachelor of Arts in Economics and Master of Public Policy (BA/MPP) Overview

In order for a student to be eligible for admission to the five-year BA/MPP, they must be a declared major in Economics (EN25) and have completed their college requirements, the lower division course work in math and economics as outlined below, and the upper division sequences required for the major (ECON 100 A, B, C; ECON 110 A and B; and ECON 120 A, B, C). All course work must be taken for a letter grade. Admission requires a major GPA of 3.4. Applications to the program are taken in the spring quarter of the junior year. Upon admission, the student must change their major to EN29 Economics-Public Policy. There is a required internship between the senior and graduate year.

#### **Lower Division Prerequisites**

<u>Calculus</u>	<u>Grade</u>	Quarter
MATH 10A or 20A		
MATH 10B or 20B		
MATH 10C or 20C		

<u>Economics</u>		<u>Quarter</u>
ECON 1. Principles of Microeconomics		
ECON 3. Principles of Macroeconomics		

### **Economics Sequences**

Upper division Economics sequences must be completed before admission to the BA/MPP Program

Economics Disciplinary Focus Courses	Grade	Quarter
1.) ECON100A		
2.) ECON100B		
3.) ECON100C		
4.) ECON110A		
5.) ECON110B		
6.) ECON120A		
7.) ECON120B		
8.) ECON120C		
9.) UD ECON Elective 1*		
10.) UD ECON Elective 2*		

\*Allowable Electives: ECON102 / ECON103 / ECON109 / ECON111 / ECON112 / ECON116 / ECON117 / ECON121 / ECON125 / ECON 129 / ECON130 / ECON 131 /ECON 132 / ECON 134 / ECON 135 /ECON136 /ECON137 / ECON138 / ECON139 / ECON140 /ECON141 / ECON142 / ECON144 / ECON145 /ECON147 / ECON162 / ECON164 / ECON165 / ECON171 / ECON172A / ECON172B /ECON176 / ECON178 / ECON 182

## School of Global Policy and Strategy Requirements for the Senior (4th) Year

Fall	Winter	Spring
GPCO 408: Policy Analysis and Public	GPCO 400: Policy Making Processes	GPCO 406: Public Finance and
Welfare	GPCO 404: Market Failures	Taxation
		GPCO 407: Policy Analysis and
		Decision Theory

**Note:** BA/MPP students will be authorized to take GPEC446 - Applied Data Analysis and Statistical Decision Making in spring of their 4<sup>th</sup> year. GPEC446 will be required for some courses related to Areas of Specialization in student's 5<sup>th</sup> year.

### School of Global Policy and Strategy Requirements for the 5th year

- Student must complete a five course Area of Specialization. Areas of Specialization include American and Comparative Business Regulation, Environmental Policy, Health Policy, Inequality and Social Policy, Peace and Security, and Program Design and Evaluation
- All BA/MPP's must take GPCO 462: Public Policy Capstone.

# Language Allowance

While the MPP does not have a language requirement, students may decide that language proficiency is an important skill for their career goal. Students will be allowed to use up to 12 graded units of undergraduate or GPS language courses toward the 48 units required in the graduate year and must match a regional/country specialization as indicated with course work at GPS. Language courses taken as an undergraduate count only toward the BA. Language classes taken as a graduate student must be approved by petition prior to enrollment in the first quarter.

Notes:			·	



# **Academic Planning Worksheet**

Name: PID: Major(s): Minor(s)

Total	_									
	Transfer	Units	SUMMER 20	Units	SPRING 20	Units	WINTER 20	Units	LL 20	FALL
March   Marc	Total:									
Unit Total   Uni	Yearly									
FALL 20_   Units   WINTER 20_   Units   SPRING 20_   Units   SUMMER 20_   Units	Total.									
			Unit Total		Unit Total		Unit Total		Unit Total	
		Units	SUMMER 20	Units	SPRING 20	Units	WINTER 20	Units	LL 20	FALL
Unit Total   Unit Total   Unit Total   Unit Total   Unit Total   Unit Total					_		· —		_	
Unit Total   Unit Total   Unit Total   Unit Total   Unit Total   Unit Total	1									
Unit Total   Units   Units   SPRING 20_ Units   SUMMER 20_ Units   SUMMER 20_ Units   Unit Total   Unit Tot	-									
Unit Total   Units   Units   SPRING 20_ Units   SUMMER 20_ Units   SUMMER 20_ Units   Unit Total   Unit Tot										
Unit Total	Yearly									
FALL 20_	Total:									
			Unit Total		Unit Total		Unit Total		Unit Total	
		Units	SUMMER 20	Units	SPRING 20	Units	WINTER 20	Units	LL 20	FALL
Unit Total   Units   SPRING 20_ Units   SUMMER 20_ Units   Units   SUMMER 20_ Units   Unit Total   Unit Tot					<u> </u>					
Unit Total   Units   SPRING 20_ Units   SUMMER 20_ Units   Units   SUMMER 20_ Units   Unit Total   Unit Tot										
Unit Total   Units   SPRING 20_ Units   SUMMER 20_ Units   Units   SUMMER 20_ Units   Unit Total   Unit Tot										
Unit Total   Units   SPRING 20_ Units   SUMMER 20_ Units   Units   SUMMER 20_ Units   Unit Total   Unit Tot										
Unit Total   Unit Total   Unit Total   Unit Total   Unit Total	Yearly									
FALL 20_ Units WINTER 20_ Units SPRING 20_ Units SUMMER 20_ Units	Total.									
			Unit Total		Unit Total		Unit Total		Unit Total	
		Units	SUMMER 20	Units	SPRING 20	Units	WINTER 20	Units	LL 20	FALL
Unit Total   Unit Total   Unit Total   Unit Total   Unit Total   Unit Total					_		· —		_	
Unit Total   Unit Total   Unit Total   Unit Total   Unit Total   Unit Total										
Unit Total   Unit Total   Unit Total   Unit Total   Unit Total   Unit Total	1									
Unit Total   Unit Total   Unit Total   Unit Total   Unit Total   Unit Total										
Unit Total Unit Total Unit Total Unit Total Unit Total Unit Total  FALL 20_ Units WINTER 20_ Units SPRING 20_ Units Notes  Yearly Total Unit Total Unit Total Unit Total Additional Units	Yearly									
FALL 20         Units         WINTER 20         Units         SPRING 20         Units         Notes	l otal:									
Yearly Total:  Unit Total Unit Total Unit Total Additional Units			Unit Total		Unit Total		Unit Total		Unit Total	
Yearly Total:  Unit Total Unit Total Unit Total Additional Units										
Yearly Total:  Unit Total Unit Total Unit Total Additional Units			Notes	Units	SPRING 20	Units	WINTER 20	Units	LL 20	FALI
Unit Total Unit Total Unit Total Additional Units	1		110163	00		00		J		
Unit Total Unit Total Unit Total Additional Units			ł							
Unit Total Unit Total Unit Total Additional Units			ł							
Unit Total Unit Total Unit Total Additional Units										
Unit Total Unit Total Unit Total Additional Units	,									
	Total:									
Cumulative Units									Heit Tetal	
			Additional Units		Unit Total		Unit Total		Unit Total	