## **ECONOMICS**

# Bachelor of Arts College of Behavioral and Social Sciences Effective Spring 2016 and later

#### **BSOS** Expectations of Students

As a University of Maryland student, you are an informed and active participant in your education. Therefore, the College of Behavioral and Social Sciences expects that you:

- Know your benchmark/gateway and degree requirements
- Develop a graduation plan which leads to a timely graduation
- Complete an academic audit during your junior year
- Take appropriate actions to remove registration blocks and register on time
- Adhere to University and College policies and deadlines
- Be responsible for your academic actions and decisions

#### **Student Expectations of BSOS**

Academic advisors are committed to assist you in meeting your educational goals. Therefore, the College is committed to the following:

- Introducing you to major and University requirements upon your entrance to a BSOS major
- Providing assistance during academic difficulty
- Referring you to helpful campus resources when needed
- Providing advising throughout your academic career

#### **Advising Resources**

#### **BSOS Advising**

General questions, registration, exceptions to University policy, academic probation, limited enrollment questions, graduation concerns

2148 Tydings Hall (301) 405-1697

#### **Department Advising**

Major requirements and courses, registration, internships, career questions, department permission for courses

Shanna Edinger May 3108C Tydings Hall 301-405-7845 sedingel@umd.edu

Alice Szczepaniak 3108A Tydings Hall 301-405-3503 amszczep@umd.edu Phylicia Nance 3108D Tydings Hall 301-405-3513 pnance@umd.edu

#### **ECON Major Benchmarks**

**Benchmark Requirements:** In accordance with University policy, the Department of Economics has established benchmark requirements. Students are expected to demonstrate continuing progress in their majors by completing prerequisite or required courses with the appropriate grades within an established timeframe. Students who do not complete benchmark requirements will need to choose a new major and will not be permitted to return to the Economics major at a later time.

	Benchmark 1: ECON majors must complete the following courses within two semesters of entering the major:					
l	☐ Academic Writing with C− or higher					
l	Additional Gen Ed course with D- or higher					
l	☐ ECON200 with C- or higher					
l	☐ ECON201 with C- or higher					
	MATH120* or 140 (or higher) with C– or higher	*Formerly MATH220				

DATE:

UID:

### **ECONOMICS - BA**

**ECON Major Requirements** 

General Education Requirements (Fall 2012 and later)								
Fundamental Studies								
Requirements: 15 credits	Course	Credits	Grade					
AW: Academic Writing	ENGL101	3						
PW: Professional Writing — Taken after 60 credits		3						
OC: Oral Communication		3						
MA: Fundamental Studies Math	MATH 120/140	3						
AR: Analytic Reasoning	MATH 120/140	3						
Distributive Studies								
Requirements: 25 credits	Course	Credits	Grade					
NL: Natural Sciences Lab		4						
NS: Natural Sciences		3/4						
HS: History and/or Social Sciences	ECON200	3						
HS: History and/or Social Sciences	ECON201	3						
HU: Humanities		3						
HU: Humanities		3						
SP: Scholarship in Practice (overlap permitted with major requirement)		3						
SP: Scholarship in Practice (must be non-major requirement)		3						
I- Series (overlap permitted with Dis	stributive Stu	dies/Dive	rsity)					
Requirements: 6 credits	Course	Credits	Grade					
IS: I-Series		—/3						
IS: I-Series		<u>/3</u>						
Diversity (overlap permitted with Distributive Studies and/or I-Series)								
Requirements: 4—6 credits	Course	Credits	Grade					
UP: Understanding Plural Societies		3						
CC: Cultural Competency OR UP: Understanding Plural Societies		1—3						
<b>TOTAL General Education Credits</b>								
General Education requirements must total at least 40 credits								

· ·					
Requirements [Courses in brackets are prerequisite course	es] Cre	edits	Grade		
Benchmark 1 Requiremen	ts				
Academic Writing (C- or higher)	-				
Additional Gen Ed course (D- or higher)	-				
ECON200 [MATH110 or pre-calculus math placeme (C- or higher)	ent]				
ECON201 [MATH110 or pre-calculus math placeme (C- or higher)	ent]				
Calculus: Choose one: MATH120* [MATH113] (C- or higher) or MATH140 [MATH115] (C- or higher)	-				
Additional ECON Requirements (Grade of C- or higher)					
Statistics: Choose one: ECON230 [ECON200, ECON201 & MATH110 or pre-calculus math placement] or		3			
BMGT230 [MATH113/115 or Calculus math placen	nent]				
ECON306 [ECON200, ECON201, and Calculus]		3			
ECON305 [ECON200, ECON201, and Calculus]		3			
<b>ECON Quantitative Methods:</b> <i>Choose one:</i> ECON402, ECON414, ECON424, ECON425, ECON	426	3			
ECON Courses of Choice (Grade of Courses of Choice from the approximate Refer to: http://ter.ps/ECONcourses/http://ter.ps/ECONcourses/http://ter.ps/ECONcourses/http://ter.ps/ECONcourses/http://ter.ps/ECONcourses/http://	proved BA c		list		
ECON Course of Choice: 300/400 Level Course	1	3			
ECON Course of Choice: 300/400 Level Course	2	3			
ECON Course of Choice: 400 Level Course 1		3			
ECON Course of Choice: 400 Level Course 2		3			
ECON Course of Choice: 400 Level Course 3		3			
Experiential Learning					
ECON386					
<b>or</b> Other Experiential Learning course(s) approved	by	3			

#### **Requirements for Graduation:**

- ☐ Earn a C- or higher in Academic Writing and all major requirements
- ☐ Earn a D— or higher in every Gen Ed course except Academic Writing
- Earn a 2.0 average in all courses used to satisfy major requirements
- 15 of the final 30 credits must be earned at the 300-400 level
- ☐ 12 upper level major credits must be earned at UMD
- ☐ At least 30 credits must be earned at UMD
- ☐ Earn a cumulative 2.0 GPA in all UMD coursework
- Earn a minimum of 120 credits

\* Prerequisites vary by courses, please check the schedule of classes on Testudo for specific prerequisites. Prerequisites are strictly enforced in the ECON major and should be considered when planning future ECON required courses.

The following shows the sequencing of prerequisites:

ECON200	٦	Statistics			
ECON201		ECON 300 le	evel Cou	rses of Choice	
ECON200 ECON201	}	ECON305 ECON306	}	ECON 400 levels	
MATH120/140	J				

#### ECONOMICS BA-Four Year Academic Plan Spring Year 1 Course Credit Course Credit Complete your graduation plan! ENGL 101 (AW: Academic Writing) 3 OC (Oral Communication) 3 Benchmark 1 requirements must be completed in 2 semesters MATH 120/140 (MA: Math / AR: Analytic Reasoning) 3 3 ECON 201 (HS: History/Social Sciences) Academic Writing ECON 200 (HS: History/Social Sciences) 3 3 Gen Ed Course SP (Scholarship in Practice -non-major)\* ECON 200 **UNIV 100** 3 **ECON 201** MATH 120/140 Elective 3 Elective 3 NOTE: This sample plan assumes a math placement of 2 Elective MATH 120 or higher. If you have a lower math placement, you are required to meet with an ECON advisor to sign your individualized benchmark contract. Total 15 Total 15 Year 2 Fall Spring Course Credit Course Credit Check in with your advisor regarding your benchmark or gateway progress! HU (Humanities)\* 3 NL (Natural Sciences Lab)\* 4 ECON 230/ BMGT 230 3 HU (Humanities)\* 3 3 **ECON 306 ECON 305** 3 3 Elective Elective 3 Elective 3 Elective 2 Total 15 Total 15 Year 3 Fall Spring Credit Credit Course Course When you're between 75-89 credits, watch out for an email from your Advisors 3 PW (Professional Writing) CC (Cultural Competency) regarding your remaining degree SP (Scholarship in Practice -major)\* 3 NS (Natural Sciences)\* 3 requirements! 3 ECON Course of Choice: 300/400 Level Course 2 3 **ECON Quantitative Methods Course** 3 3 ECON Course of Choice: 300/400 Level Course 1 Elective Elective 3 Elective 3 Elective 3 Total 15 Total 16 Spring Year 4 Fall Credit Credit Apply for graduation! ECON Course of Choice: 400 Level Course 2 UP (Understanding Plural Societies) 3 3 3 ECON Course of Choice: 400 Level Course 3 3 **Experiential Learning** 3 ECON Course of Choice: 400 Level Course 1 Elective 3 Upper Level Elective 3 Elective 3

\*Important Planning Notes:

Cumulative Credits + Planned Credits = Total Credits 120

3

Total 15

Elective

Elective

2

Total 14

All students must take two Distributive Studies courses that will also count for the I-Series requirement. (I-Series are not listed separately in this plan)

Understanding Plural Societies courses may also fulfill a Distributive Studies category.