

## **BA Major Slip**

Name:	W	IN:		
Last	First			
Email:	ther Major/Minor(s):			
OVERVIEW: A student majori with a minimum overall GPA in				
Required Courses:	Course	Gen Ed/ WES	Semester	Notes
1. Principles of Microeconomics	ECON 2010	V/1 QL		
2. Principles of Macroeconomics	ECON 2020	V/1 QL		
3. Intro Econ Statistics	ECON 2090/4020			
4. Exploring Economic Data	ECON 3390			,
5. Intermediate Microeconomics	ECON 4030 OR ECON 4031			
6. Intermediate Macroeconomics	ECON 4060			
7. Econometrics (spring only)	ECON 4090			
8. Baccalaureate Writing	ECON 3050 OR ECON 4840			
<b>Elective Courses:</b>	Course	Gen Ed/ WES	Semester	Notes
9. Economics Elective				
10. Economics Elective				
Math Course:	Course		Semester	Notes
11. Math Requirement	MATH 1160 OR MATH 1180			
Approved ECON electives: 3040, 305 3870, 3880, 3890, 4191, 4840, 5040, 59 Comments, including transfer course	980			
Economics majors must also see a co	llege curriculum advisor.	Date		
Advisor Signature		Date		



## **BS Major Slip**

Name:	First WIN:					
Lust	Tust					
mail:	Other Major/	Other Major/Minor(s):				
OVERVIEW: A student majoring in econ	omics must complete 30 cred	it hours of E	CON courses v	vith a		
ninimum overall GPA in those courses of 2						
		G TV	T 6 4	I NT 4		
Required Courses:	Course	Gen Ed/ WES	Semester	Notes		
. Principles of Microeconomics	ECON 2010	V/1 QL				
Principles of Macroeconomics	ECON 2020	V/1QL				
. Intro Econ Statistics	ECON 2090/4020					
. Exploring Economic Data	ECON 3390					
5. Intermediate Microeconomics w/Calculus	ECON 4031					
. Intermediate Macroeconomics	ECON 4060					
V. Org. Industries OR Econ Policy Analysis (w/Calc.)	ECON 4041 OR ECON 4191					
3. Econometrics (spring only)	ECON 4090					
. Baccalaureate Writing	ECON 3050 OR ECON 4840					
Elective Course:	Course	Gen Ed/	Semester	Note		
Elective Course.	Course	WES	Semester	11000		
0. Economics Elective						
Math Course/Quantitate Cognate:	Course	Semester No.		otes		
11. Calculus I	MATH 1220					
12. 3-Course Quantitate Cognate Elective 1						
13. 3-Course Quantitate Cognate Elective 2						
4. 3-Course Quantitate Cognate Elective 3						
Approved ECON electives: 3040, 3050, 3090, 31	00 3150 3180 3100 3200 3210	3240 3400 3	3450 3800 3840			
Approved ECON electives: 3040, 3030, 3090, 31	100, 3130, 3100, 3130, 3200, 3210	, 5270, 5400, .	, , , , , , , , , , , , , , , , , , , ,	,		
0,0,000,000, 11,1, 1010, 3040, 3,00						
	disting and Committee Spiemes S	luggostions inc	luda MATU			
Commenter Commenter of the Mathematica Cto		deservious me	lude MATT			
Cognate Courses: courses from Mathematics, Sta	ear Algebra, MATH 2720 - Multi	variate Calculu	s and Matrix			
230 - Calculus II, MATH 2300 - Elementary Line	ear Algebra, MATH 2720 - Multi	variate Calculu	s and Matrix gR, STATS 3640	) -		
230 - Calculus II, MATH 2300 - Elementary Line Algebra, MATH 3740 - Differential Equations and	ear Algebra, MATH 2720 - Multi d Linear Algebra, STATS 2600 - S	variate Calculu Statistics Using	R, STATS 3640	) -		
230 - Calculus II, MATH 2300 - Elementary Lindalgebra, MATH 3740 - Differential Equations and Statistical Methods, CS 1110 - Computer Science	ear Algebra, MATH 2720 - Multid Linear Algebra, STATS 2600 - Stand CS 2610 - R programming	variate Calculu Statistics Using for Data Science	g R, STATS 3640 ce.	) -		
230 - Calculus II, MATH 2300 - Elementary Lin Algebra, MATH 3740 - Differential Equations and Statistical Methods, CS 1110 - Computer Science	ear Algebra, MATH 2720 - Multid Linear Algebra, STATS 2600 - Stand CS 2610 - R programming	variate Calculu Statistics Using for Data Science	g R, STATS 3640 ce.	) -		
1230 - Calculus II, MATH 2300 - Elementary Lin Algebra, MATH 3740 - Differential Equations and Statistical Methods, CS 1110 - Computer Science	ear Algebra, MATH 2720 - Multid Linear Algebra, STATS 2600 - Stand CS 2610 - R programming	variate Calculu Statistics Using for Data Science	g R, STATS 3640 ce.	) -		
1230 - Calculus II, MATH 2300 - Elementary Lin Algebra, MATH 3740 - Differential Equations and Statistical Methods, CS 1110 - Computer Science	ear Algebra, MATH 2720 - Multid Linear Algebra, STATS 2600 - Stand CS 2610 - R programming	variate Calculu Statistics Using for Data Science	g R, STATS 3640 ce.	) -		
Cognate Courses: courses from Mathematics, Sta 1230 - Calculus II, MATH 2300 - Elementary Line Algebra, MATH 3740 - Differential Equations and Statistical Methods, CS 1110 - Computer Science Comments, including transfer courses approved Economics majors must also see a college curr	ear Algebra, MATH 2720 - Multid Linear Algebra, STATS 2600 - Stand CS 2610 - R programming and (no more than 15 hours of transfer of trans	variate Calculu Statistics Using for Data Science	g R, STATS 3640 ce.	) -		
1230 - Calculus II, MATH 2300 - Elementary Line Algebra, MATH 3740 - Differential Equations and Statistical Methods, CS 1110 - Computer Science  Comments, including transfer courses approve	ear Algebra, MATH 2720 - Multid Linear Algebra, STATS 2600 - St. I, and CS 2610 - R programming ed (no more than 15 hours of transficulum advisor.	variate Calculu Statistics Using for Data Science	g R, STATS 3640 ce.			



## **BBA Major Slip**

lamat	WIN:				
ame:	First				
Bust	Other Maid	or/Minor(s):			
mail:	Other way	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
				CON	200
OVERVIEW: A student majoring	in economics must complete 30	credit hours	s of E	CON cour	3:4
OVERVIEW: A student majoring with a minimum overall GPA in th	ose courses of 2.0. Courses ma	y not be take	en cre	eait/no crec	111.
with a minimum overall G111 22		C FIM	EC	Semester	Note
Required Courses:	Course	Gen Ed/W	ES	Semester	1,000
ens'	ECON 2010	V/1QL			
	ECON 2020	V/1QL			
	ECON 2090/4020 OR STAT 2160*				
- 1 : Economio Data	ECON 3390 OR CIS 2640*				
1. Exploring Economic Data 5. Intermediate Microeconomics	ECON 4030 OR ECON 4031				
TI I No comomics	ECON 4060				
6. Intermediate Macroeconomics 7. Econometrics (spring only)	ECON 4090				
8. Baccalaureate Writing	BCM 3700				
5. Daccalaureuro		Gen Ed/W	/FS	Semester	Not
<b>Elective Courses:</b>	Course	Gen Eu/ W	LB	Semester	
9. Economics Elective	ECON				
10. Economics Elective	ECON				
11. Economics Elective	ECON				
12. Economics Elective (if CIS 2160 chosen on line 3)	ECON				
13. Economics Elective (if STAT 2640	ECON				
chosen on line 4)					
			-	1'4 TI annua	Notes
BA II Common	Course		Cred	dit Hours	Notes
Math Course:	MATH 1160 OR MATH 1180				
14. Math Requirement					
* A minimum grade of C is required in	1 STAT 2100.	2210 211	00 244	50 2900 3841	1
Approved ECON electives: 3040, 3050	, 3090, 3100, 3150, 3180, 3190, 3200,	3210, 3240, 340	00, 343	50, 3600, 3640	,
2070 2000 3800 4191 4840, 5040, 590					
Comments, including transfer courses	(no more than 15 hours of t	ransfer credit w	vill be	approved):	
Comments, including transfer courses	approved (no more than to de m				
Economics majors must also see a col	lege curriculum advisor.				
		e			
Student Signature	Dut				
		ie			
Advisor Signature	Date of the last o	te			