

BA Major Slip

Name:	WIN:		
Last	First	_	
Email:	Other Major/Min	or(s):	
OVERVIEW: A student majoring i	n economics must complete <u>30 credit h</u>	ours of ECC	N courses
with a minimum overall GPA in the	ose courses of 2.0. Courses may not be	taken credit	/no credit.
Required Courses:	Course	Semester	Notes
1. Principles of Microeconomics	ECON 2010	<u> </u>	<u> </u>
2. Principles of Macroeconomics	ECON 2010		-
3. Exploring Economic Data	ECON 3390	+	
4. Intermediate Microeconomics	ECON 4030 OR ECON 4031		
5. Intermediate Macroeconomics	ECON 4060	1	
6. Intro Econ Statistics (fall only)	ECON 2090		
7. Econometrics (spring only)	ECON 4090		<u> </u>
8. Baccalaureate Writing	ECON 3050 OR ECON 4840	1	
		-	<u> </u>
Elective Courses:	Course	Credit Hours	Notes
9. Economics Elective			
10. Economics Elective			
Math Course:	Course	Credit	Notes
2720022 0002000	Course	Hours	INOTES
11. Math Requirement	MATH 1160 OR MATH 1180	Hours	
	WATEL TIOU OR MATEL TIOU		
Approved ECON electives: 3040, 3050, 309	0, 3100, 3150, 3180, 3190, 3200, 3210, 3240, 34	50, 3800, 3840	, 3870,
3880, 3890, 4000, 4191, 4840, 5040, 5980 N	ot Approved: 1000,1020,2190		
Comments, including transfer courses app	roved (no more than 15 hours of transfer credit v	will be approved	1).
, B	The state of the s	in be approved	.,.
Economics majors must also see a college c	eurriculum advisor.		
Student Signature	Date		
Advisor Signature			
			



BBA Major Slip

Name:	WIN:		
Last First		·····	
Email:	Other Major/Minor	r(s):	
OVERVIEW: A student majoring in economic with a minimum overall GPA in those courses	es must complete <u>30 credit he</u> of 2.0. Courses may not be	ours of ECC taken credit	ON course ono credi
Required Courses:	Course	Semester	Notes
1. Principles of Microeconomics	ECON 2010		
2. Principles of Macroeconomics	ECON 2020		
3. Exploring Economic Data	ECON 3390 OR CIS 2640		
4. Intermediate Microeconomics	ECON 4030 OR ECON 4031		
5. Intermediate Macroeconomics	ECON 4060	1	
6. Statistics (ECON 4020 is fall only)	ECON 4020 OR STAT 2160*		
7. Econometrics (spring only)	ECON 4090/2090		
8. Baccalaureate Writing	BUS 3700		
Elective Courses:	Course	Credit Hours	Notes
. Economics Elective	ECON	1	
0. Economics Elective	ECON		
1. Economics Elective	ECON		
2. Economics Elective(if CIS 2670 chosen on line 3)	ECON		
3. Economics Elective (if STAT 2160 chosen on line 6)	ECON		
Math Course:	Course	Credit Hours	Notes
14. Math Requirement	MATH 1160 OR MATH 1180		-
* A minimum grade of C is required in STAT 2160. Approved ECON electives: 3040, 3050, 3090, 3100, 3150 3870, 3880, 3890, 4000, 4191, 4840, 5040, 5980 Not App Comments, including transfer courses approved (no mo	roved: 1000, 1020, 2190		
Economics majors must also see a college curriculum ac	dvisor.		
Student Signature	Date		
Advisor Signature	Date		



BS Major Slip

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Email:	Other Major/Minor(s):				
OVERVIEW: A student majoring in economics must complete 30 credit hours of ECON courses minimum overall GPA in those courses of 2.0. Courses may not be taken credit/no credit.					
Required Courses:	Course	Semester	No		
1. Principles of Microeconomics	ECON 2010		+		
2. Principles of Macroeconomics	ECON 2020		+		
3. Exploring Economic Data	ECON 3390		1		
4. Intermediate Microeconomics w/Calculus	ECON 4031		 		
5. Intermediate Macroeconomics	ECON 4060	1	1		
6. Intro Econ Statistics (fall only)	ECON 4020/2090		1		
7. Org. Industries OR Econ Policy Analysis (w/Calc.)	ECON 4041 OR ECON 4191				
8. Econometrics (spring only)	ECON 4090		—		
9. Baccalaureate Writing	ECON 3050 OR ECON 4840				
Elective Course:	Course	Credit Hours	No		
10. Economics Elective	<u> </u>	nours	+		
200200000000000000000000000000000000000		<u> </u>			
Math Course/Quantitate Cognate:	Course	Credit Hours	No		
11. Calculus I	MATH 1220	Hours	1		
12. 3-Course Quantitate Cognate Elective 1			+		
13. 3-Course Quantitate Cognate Elective 2			1		
14. 3-Course Quantitate Cognate Elective 3			1		
Approved ECON electives: 3040, 3050, 3090, 3100, 3150 3880, 3890, 4000, 4191, 4840, 5040, 5980 Not Approved	: 1000, 1020, 2190 Id Computer Science. Suggestions	include MAT	Н		
Cognate Courses: courses from Mathematics, Statistics, ar 1230 - Calculus II, MATH 2300 - Elementary Linear Algebra, MATH 3740 - Differential Equations and Linear A Statistical Methods, CS 1110 - Computer Science I, and CS	Algebra, STATS 2600 - Statistics U	sing R. STATS	364		
1230 - Calculus II, MATH 2300 - Elementary Linear Algebra, MATH 3740 - Differential Equations and Linear A	Algebra, STATS 2600 - Statistics U 2610 - R programming for Data Sc	sing R, STATS eience.	364		
1230 - Calculus II, MATH 2300 - Elementary Linear Algebra, MATH 3740 - Differential Equations and Linear Astatistical Methods, CS 1110 - Computer Science I, and CS	Algebra, STATS 2600 - Statistics U 2610 - R programming for Data So ore than 15 hours of transfer credit v	sing R, STATS eience.	364		
1230 - Calculus II, MATH 2300 - Elementary Linear Algebra, MATH 3740 - Differential Equations and Linear Astatistical Methods, CS 1110 - Computer Science I, and CS Comments, including transfer courses approved (no modern	Algebra, STATS 2600 - Statistics U 2610 - R programming for Data So ore than 15 hours of transfer credit w dvisor.	sing R, STATS sience. vill be approve	S 364		
1230 - Calculus II, MATH 2300 - Elementary Linear Algebra, MATH 3740 - Differential Equations and Linear Astatistical Methods, CS 1110 - Computer Science I, and CS Comments, including transfer courses approved (no modern comments) including transfer courses approved (no modern comments) majors must also see a college curriculum a	Algebra, STATS 2600 - Statistics U 2610 - R programming for Data Soore than 15 hours of transfer credit w dvisor. Date	sing R, STATS sience. vill be approve	S 364		