4-YEAR CURRICULAR MAP

Bachelor of Science in Economics



FALL	YEA	AR 1	SPRING
‡UK Core CC1	3	UK Core CC2	3
¤Foreign language 201	3	¤Foreign language 202	3
^UK Core QFO (MA 123: Elementary Calculus and its		ECO 201: Principles of Economics I	3
Applications or MA 113/193: Calculus I)	4	^MA 162: Finite Mathematics and its Application	s 3
UK Core CCC	3	UK Core HUM	3
^Natural Science/Math Course	3	^Natural Science/Math Course	3
Total Credits: 16			edits: 18
FALL YEA		AR 2	SPRING
ECO 202: Principles of Economics II	3	^UK Core SIR (STA 296: Statistical Methods)	3
A&S HUM	3	UK Core SSC	3
^A&S NS	3	UK Core ACR	3
^A&S Lab	1	^Natural Science/Math Course	3
^Natural Science/Math Course	3	^Natural Science/Math Course	3
^Natural Science/Math Course	3	^Natural Science/Math Course	3
Total Credits	: 16	Total Cı	edits: 18
FALL		AR 3	SPRING
CCO 201. Feenensia and Dusiness Statistics			
ECO 391: Economic and Business Statistics	3	ECO 402: Intermediate Macroeconomic Theory	3
ECO 401: Intermediate Microeconomic Theory	3 3	300+ ECO major course	3
ECO 401: Intermediate Microeconomic Theory *200+ Course outside ECO	3 3	300+ ECO major course *300+ Course outside ECO	_
ECO 401: Intermediate Microeconomic Theory *200+ Course outside ECO *300+ Course outside ECO	3 3 3	300+ ECO major course *300+ Course outside ECO *300+ Course outside ECO	3
ECO 401: Intermediate Microeconomic Theory *200+ Course outside ECO *300+ Course outside ECO ^UK Core NPM	3 3	300+ ECO major course *300+ Course outside ECO *300+ Course outside ECO UK Core GDY	3
ECO 401: Intermediate Microeconomic Theory *200+ Course outside ECO *300+ Course outside ECO ^UK Core NPM ^Natural Science/Math Course	3 3 3 3	300+ ECO major course *300+ Course outside ECO *300+ Course outside ECO UK Core GDY ^Natural Science/Math Course	3 3 3 3
ECO 401: Intermediate Microeconomic Theory *200+ Course outside ECO *300+ Course outside ECO ^UK Core NPM ^Natural Science/Math Course Total Credits	3 3 3 3 3 5: 18	300+ ECO major course *300+ Course outside ECO *300+ Course outside ECO UK Core GDY ^Natural Science/Math Course Total Co	3 3 3 3 edits: 18
ECO 401: Intermediate Microeconomic Theory *200+ Course outside ECO *300+ Course outside ECO ^UK Core NPM ^Natural Science/Math Course	3 3 3 3 3 5: 18	300+ ECO major course *300+ Course outside ECO *300+ Course outside ECO UK Core GDY ^Natural Science/Math Course	3 3 3 3
ECO 401: Intermediate Microeconomic Theory *200+ Course outside ECO *300+ Course outside ECO ^UK Core NPM ^Natural Science/Math Course Total Credits FALL ECO 400+ ECO major course	3 3 3 3 3 5: 18	300+ ECO major course *300+ Course outside ECO *300+ Course outside ECO UK Core GDY ^Natural Science/Math Course Total Course ECO 499: Seminar in Economics (GCCR)	3 3 3 3 edits: 18
ECO 401: Intermediate Microeconomic Theory *200+ Course outside ECO *300+ Course outside ECO ^UK Core NPM ^Natural Science/Math Course Total Credits FALL ECO 400+ ECO major course ECO 400+ ECO major course	3 3 3 3 3 5: 18 YE	300+ ECO major course *300+ Course outside ECO *300+ Course outside ECO UK Core GDY ^Natural Science/Math Course Total Course ECO 499: Seminar in Economics (GCCR) *300+ ECO or course outside ECO	3 3 3 3 3 edits: 18 SPRING
ECO 401: Intermediate Microeconomic Theory *200+ Course outside ECO *300+ Course outside ECO ^UK Core NPM ^Natural Science/Math Course Total Credits FALL ECO 400+ ECO major course ECO 400+ ECO major course *300+ ECO or course outside ECO	3 3 3 3 3 5: 18 YEA 3 3	300+ ECO major course *300+ Course outside ECO *300+ Course outside ECO UK Core GDY ^Natural Science/Math Course Total Co AR 4 ECO 499: Seminar in Economics (GCCR) *300+ ECO or course outside ECO ^Natural Science/Math Course	3 3 3 3 3 edits: 18 SPRING
ECO 401: Intermediate Microeconomic Theory *200+ Course outside ECO *300+ Course outside ECO ^UK Core NPM ^Natural Science/Math Course Total Credits FALL ECO 400+ ECO major course ECO 400+ ECO major course *300+ ECO or course outside ECO *300+ Course outside ECO	3 3 3 3 3 5: 18 YEA 3 3 3	300+ ECO major course *300+ Course outside ECO *300+ Course outside ECO UK Core GDY ^Natural Science/Math Course Total Co AR 4 ECO 499: Seminar in Economics (GCCR) *300+ ECO or course outside ECO ^Natural Science/Math Course ^Natural Science/Math Course	3 3 3 3 edits: 18 SPRING 3 3 3
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ECO 401: Intermediate Microeconomic Theory *200+ Course outside ECO *300+ Course outside ECO ^UK Core NPM ^Natural Science/Math Course Total Credits FALL ECO 400+ ECO major course ECO 400+ ECO major course *300+ ECO or course outside ECO *300+ Course outside ECO	3 3 3 3 3 5: 18 YEA 3 3 3 3 3	300+ ECO major course *300+ Course outside ECO *300+ Course outside ECO UK Core GDY ^Natural Science/Math Course Total Co AR 4 ECO 499: Seminar in Economics (GCCR) *300+ ECO or course outside ECO ^Natural Science/Math Course ^Natural Science/Math Course ^Natural Science/Math Course ^Natural Science/Math Course ◇ Elective (Natural Science/Math course)	3 3 3 3 edits: 18 SPRING 3 3 3

- ‡ Incoming Students are strongly encouraged to take WRD 112 to fulfill the CC1 and CC2 requirements if they have any of the following: an ACT English score of 32 or Higher, an SAT Verbal score of 720 or Higher, or an AP English Composition score of 4 or 5. If the Student has been accepted into the University Honors Program, the Student is required to take WRD 112 to fulfill CC1 and CC2.
- * To be discussed with your academic advisor.
- Students who have taken at least 2 years of a language in high school can complete the A&S Foreign Language Requirement with 3 college semesters of a different language. Students choosing this option should replace the 4th semester of language with electives. Also note that if you take a foreign language placement exam, you may be exempt from 1 or more of the beginning semesters of that language. In this case, replace the by-passed language courses with electives. Any language sequence may be used to satisfy the foreign language requirements.
- ♦ 6 hours of 'free' electives that do not count toward any other requirement must be taken.
- ^ Counted toward 60 credit hours in the physical, biological, and/or mathematical sciences.
- Race and Ethnicity Requirement: The College requires its students to complete an approved race and ethnicity (R&E) course that will address the changing meanings of race and ethnicity across time and space. Students may double-dip courses to satisfy the R&E requirement with any other requirement.

UK Core Abbreviations	CC1= Composition and Communication I	
HUM =Intellectual Inquiry in the Humanities	CC2= Composition and Communication II	
NPM=Intellectual Inquiry in the Natural/Physical/Mathematical Science	QFO= Quantitative Foundations	
SSC=Intellectual Inquiry in Social Sciences	SIR= Statistical Inferential Reasoning	
ACR=Intellectual Inquiry in Arts & Creativity	CCC= Community, Culture and Citizenship in U.S.	
GCCR=Graduation Composition and Communication Requirement	GDY= Global Dynamics	
College of Arts & Sciences Abbreviations		
SS: Social Sciences NS: Natural Sciences Lab: College Laboratory or Fie	ld Experience HUM: Humanities	