4-YEAR CURRICULAR MAP

Bachelor of Science in MCL: Chinese Studies



FALL	YEA	AR 1	SPRING
CHI 101		CHI 102	
MCL 100		UK Core CC2	
‡UK Core CC1		^UK Core SIR (STA 210 or STA 296)	
^UK Core QFO		UK Core SSC	
^UK Core NPM		A&S NS	
UK 101 (1 credit-optional)	Total Credits: 16-17	A&S NS Lab	Total Credits: 17
FALL YEAR 2 SPRIN			SPRING
CHI 201		CHI 202	
UK Core CCC		MCL 200	
A&S SS		UK Core ACR	
^Natural science course		MCL Cross-Disciplinary	
^Natural science course		^Natural science course	
^Natural science course	Total Credits: 18	^Natural science course	Total Credits: 18
FALL YEAR 3 SPRING			
CHI 301		CHI 302	
UK Core HUM (CHI 330)		UK Core GDY (CHI 331)	
CHI Elective		CHI Elective	
^ Natural science course		^ Natural science course	
^ Natural science course		^ Natural science course	
^ Natural science course	Total Credits: 18	^ Natural science course	Total Credits: 18
FALL YEAR 4 SPRING			
CHI Elective		CHI Elective	
CHI Elective		CHI Elective	
^Natural science course		MCL 495 (GCCR)	
^Natural science course		^Natural science course	
♦Elective (Natural Science)	Total Credits: 15	♦ Elective (Natural Science)	Total Credits: 15

- ‡ 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.
- ^ Counted toward 60 credit hours in the physical, biological and/or mathematical sciences.
- ♦ 6 hours of 'free' electives that do not count toward any other requirement must be taken. Additional electives may be required to reach the required minimum of 120 hours. Consider pursuing a 2nd major or minor.
- 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	QFO= Quantitative Foundations	
Natural/Physical/Mathematical Science	SIR= Statistical Inferential Reasoning	
SSC=Intellectual Inquiry in Social Sciences	CCC= Community, Culture and Citizenship in U.S.	
ACR=Intellectual Inquiry in Arts & Creativity	GDY= Global Dynamics	
College of Arts & Sciences Abbreviations		
SS: Social Sciences NS: Natural Science	s Lab: College Laboratory or Field Experience HUM: Humanities	