

4-YEAR CURRICULAR MAP

Bachelor of Science in Chemistry - Traditional

FALL	YEAR		ING
FALL ‡UK Core CC1	3	UK Core CC2	
	3		3
UK Core QFO (MA113: Calculus I AND MA 193: Supp.		UK Core HUM	3
Workshop I <u>OR</u> MA 137: Calculus I for Life Sciences)	4-5	A&S NS (CHE 107: General Chemistry II)	3
UK Core NPM (CHE 105: General Chemistry I)	4	A&S Lab (CHE 113: General Chemistry II Lab)	2
UK Core NPM (CHE 111: General Chemistry I Lab)	1	MA 114: Calculus II AND MA 194: Supp. Workshop II	
UK Core ACR	3	OR MA 138: Calculus II for Life Sciences	4-5
UK 101	1		
Total Credits: 16-17		Total Cred	its: 15-16
FALL YEAR 2		R 2	SPRING
MA 213: Calculus III	4	UK Core SSC	3
CHE 226: Analytical Chemistry	3	MA 322: Matrix Algebra	3
CHE 230: Organic Chemistry I	3	CHE 231: Organic Chemistry Lab I	1
PHY 231: General Univ. Physics I	4	CHE 232: Organic Chemistry II	3
PHY 241: General Univ. Physics Lab I	1	PHY 232: General Univ. Physics II	4
,		PHY 242: General Univ. Physics II Lab II	1
Total Credit	ts: 15	-	redits: 15
FALL YEAR 3 SPRI			SPRING
¤Foreign language 101	4	¤Foreign language 102	4
UK Core SIR (STA 210: Intro. to Statistical Reasoning)	3	UK Core CCC	3
WRD 310: Writing in the Natural Sciences	3	CHE 410G: Inorganic Chemistry	2
CHE 532: Spectrometric Identification of Organic	Ũ	CHE 441: Physical Chemistry Lab	2
Compounds	2	CHE 442G: Thermodynamics and Kinetics	3
CHE 547: Principles of Physical Chemistry I	3	CHE 533: Qualitative Organic Analysis Lab	2
Total Credit	-	с ,	redits: 16
FALL YEAR			
×Foreign language 201	3	UK Core GDY	3
CHE 412: Inorganic Chemistry Lab	2	A&S SS	3
CHE 422: Instrumental Analysis	4	*CHE Major field option	
CHE 550: Biological Chemistry I	4	A&S SS	3
c ,			-
*CHE Major field option	3	♦Electives	6
A&S HUM	hai 10	Tatal	
Total Credit Incoming students are strongly encouraged to take WRD 11:		I OTAL C ill the CC1 and CC2 requirements if they have any of the followin	redits: 18
		or an AP English Composition score of 4 or 5. If the student has b	-
into the University Honors Program, the student is required			
* To be discussed with your academic advisor. Consider pursu			
	-	ol can complete the A&S Foreign Language Requirement with 3 of	ollege
	•	ould replace the 4 th semester of language with electives. Also no	•
		1 or more of the beginning semesters of that language. In this causes may be used to satisfy the foreign language requirements	ase, replace
		nce may be used to satisfy the foreign language requirements , irement - must be taken. Additional electives may be required t	o reach the
required minimum of 120 hours.			
UK Core Abbreviations		CC1= Composition and Communication I	
HUM =Intellectual Inquiry in the Humanities		CC2= Composition and Communication II	
		OEO- Quantitativo Foundations	
NPM=Intellectual Inquiry in the Natural/Physical/Mathematical		QFO= Quantitative Foundations	
Science		SIR= Statistical Inferential Reasoning	

ACR=Intellectual Inquiry in Arts & Creativity GCCR = Graduation Composition and Communication Requirement

College of Arts & Sciences Abbreviations SS: Social Sciences NS: Natural Sciences

Lab: College Laboratory or Field Experience

HUM: Humanities