## **4-YEAR CURRICULAR MAP**

## Bachelor of Arts in Mathematics – Option B



FALL YEA		R 1 SPR	ING
‡UK Core CC1	3	UK Core CC2	3
¤Foreign language 101	4	¤Foreign language 102	4
UK Core QFO (MA113: Calculus I <u>AND</u> MA 193: Supp.		MA 114: Calculus II <u>AND</u> MA 194: Supp. Math	
Workshop I)	5	Workshop II	5
UK Core HUM	3	UK Core SSC	3
Total Credits: 15		Total Credits	s: <b>1</b> 5
FALL YEA		R 2 SPR	ING
¤Foreign language 201	3	MA 214: Calculus IV	3
UK Core NPM	3	MA 322: Matrix Algebra	3
MA 213: Calculus III	4	CS 215: Intro to Program Design, Abstraction and Problem Solving	3
CS 115: Intro to Computer Programming	3	UK Core ACR	3
A&S HUM	3	A&S NS	3
		A&S Lab	1
Total Cre	edits: 16	Total Credits	s: 16
FALL YEA		R 3 SPR	ING
*300+ MA sequence 1	3	A&S SS	3
MA/STA 320: Intro to Probability	3	MA Sequence 2	3
A&S HUM (300+)	2	CTA 224 /Cultatituda CTA E25.11 1 Cultural LL C	3
AQ3 HUIVI (300+)	3	STA 321 (Substitute STA 525: Intro to Statistical Inference)	) 3
A&S NS	3	MA/CS 321: Intro to Numerical Methods	3
· · ·	_	·	
A&S NS	3	MA/CS 321: Intro to Numerical Methods	3
A&S NS	3	MA/CS 321: Intro to Numerical Methods *300+ Supporting Program 2	3 3 3
A&S NS Supporting Program 1	3	MA/CS 321: Intro to Numerical Methods *300+ Supporting Program 2 MA 391: Mathematics GCCR Total Credits	3 3 3 5: 18
A&S NS Supporting Program 1 Total Cre	3 3 edits: 15	MA/CS 321: Intro to Numerical Methods *300+ Supporting Program 2 MA 391: Mathematics GCCR Total Credits	3 3 3 5: 18
A&S NS Supporting Program 1  Total Cre	3 3 edits: 15 YEA	MA/CS 321: Intro to Numerical Methods *300+ Supporting Program 2 MA 391: Mathematics GCCR Total Credits R 4 SPR	3 3 3 5: 18
A&S NS Supporting Program 1  Total Cre  FALL  *300+ MA Elective	3 3 edits: 15 YEA 3	MA/CS 321: Intro to Numerical Methods *300+ Supporting Program 2 MA 391: Mathematics GCCR  Total Credits  R 4  \$PR  *300+ MA sequence/core course	3 3 3 3: 18 ING 3
A&S NS Supporting Program 1  Total Cre  FALL  *300+ MA Elective  *300+ Supporting Program 3	3 3 edits: 15 YEA 3 3	MA/CS 321: Intro to Numerical Methods *300+ Supporting Program 2 MA 391: Mathematics GCCR  Total Credits  R 4 SPR  *300+ MA sequence/core course UK Core GDY (300+)	3 3 3 5: 18 ING 3 3
A&S NS Supporting Program 1  Total Cre  FALL  *300+ MA Elective  *300+ Supporting Program 3 A&S SS (300+)	3 3 edits: 15 YEA 3 3 3	MA/CS 321: Intro to Numerical Methods *300+ Supporting Program 2 MA 391: Mathematics GCCR  Total Credits  R 4  \$PR  *300+ MA sequence/core course UK Core GDY (300+) A&S SSC	3 3 3 3::18 ING 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. 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. Additional electives may be required to reach the required minimum of 120 hours. MA 193 and 194 will count towards this requirement.
- 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	CC2= Composition and Communication II
HUM =Intellectual Inquiry in the Humanities	QFO= Quantitative Foundations
NPM=Intellectual Inquiry in the 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
CC1= Composition and Communication I	GCCR = Graduation Composition and Communication
College of Arts & Sciences Abbreviations	
SS: Social Sciences NS: Natural Sciences Lab: College Laboratory	or Field Experience HUM: Humanities