Map it out

Mathematics Quantitative Biology BA





123

30

Mathematics Quantitative Biology BA

	JANTITATIVE REASONING	4 CR	SPRING	ට MATH 150 	4 CF
ENGL 1 ENGLISH CO	120 COMPOSITION 1	3 CR	ō	ENGL 220 ENGLISH COMPOSITION 2	3 CF
FOREIG Level 1	GN LANGUAGE	 3 CR		FOREIGN LANGUAGE Level 2	3 CF
HCR INDIVIDUAL	L & SOCIETY: SOCIAL SCIENC	3 CR	¢	CHEM 104	4 CF
Chem 1	102 SICAL SCIENCES	4 CR		CHEM 106 CREATIVE EXPRESSION	3 CI
Sophon					
MATH 1	DORE 0 (Spring only) 155	 4 CR 4 CR	SPRING	CHEM 222 ○ CSCI 132	4 CF 3 CF
BIO 100	TOTE 0 (Spring only) 155 ENCE IN ITS DIVERSITY GN LANGUAGE	4 CR	SPRING	T	

Junior

99

3 CR	Z	1 255	3 CR
4 CR	ິ ິ ິ CSCI	232	3 CR
1 CR	MATH	1 260	4 CR
4.5 CR		JAL & SOCIETY SOCI.	3 CR AL SCIENCES
3 CR	ELEC	TIVE	2.5 CR
	4 CR 1 CR 4.5 CR	4 CR CSCI 4 CR MATH 4.5 CR HCR 3 CR	4 CR CSCI 232 1 CR 4.5 CR HCR INDIVIDUAL & SOCIETY SOCI

123 Senior

H O MATH 351	3 CR
ှ STAT 319	3 CR
BIO 425	3 CR
ELECTIVE	3 CR

PRING	MATH 311	3 CR
S	MATH 300/400 LEVEL ELE	CTIVE 3 CR
	ELECTIVE	- 3 CR
	ELECTIVE	3 CR

Despite our efforts to ensu to change. Therefore, a de a promise of course availa	aps offer a recommended sequence of courses. ure accuracy, course and program details are subject agree map should not be considered a contract or ability. For official requirements, please refer to the four academic advisor is also available to assist with ning for future semesters.	REPORT A PROBLEM
Undergraduate Catalog	https://hunter-undergraduate.catalog.cuny.edu/	
DegreeWorks:	https://degreeworks.cuny.edu/	UPDATED: 2024-Mar
Navigate for Students:	https://hunter.cuny.edu/navigate/students/	http://forms.office.com/r/1XNiBpT15n