## **MATH: Pure Math Academic Map**

This academic map is a suggested four-year schedule of courses based on degree requirements in the GGC catalog. This sample schedule serves as a general guideline to help build a full schedule each term. *Missing milestones could delay your program.* 

Name:\_\_\_\_\_

ID:

FRESHMAN FALL		FRESHMAN SPRING		FRESHMAN SUMMER
Course	Hours	Course	Hours	Course Hours
ENGLISH COMPOSITION 1 ENGL 1101	3	ENGLISH COMPOSITION 2     ENGL 1102	3	Recommend taking classes in the summer to stay on track
PRE-CALCULUS MATH 1113	4	CALCULUS 1 MATH 2200	4	Suggested experiential learning experiences during Freshman year Individual faculty mentored research (STEC 2500) Calculus Study abroad program Actively engage within the mathematics club
□ INTRODUCTION TO COMPUTING ITEC 1001	4	□ ITEC 2XXX ITEC 2110 or 2120	4	
U.S. HISTORY HIST 2111 OR 2112	3	HUMANITIES / FINE ARTS 2 RELN 1100 / GEOG 1101 / 2000-LEVEL FOREIGN LANGUAGE	3	
CHOICES FOR LIFE PHED 1101	1	PHYSICAL EDUCATION     Any PHED except 1101	1	
TOTAL RUNNING TOTAL	15 15	TOTAL RUNNING TOTAL	15 30	
SOPHOMORE FALL		SOPHOMORE SPRING		SOPHOMORE SUMMER
PRINCIPLES OF CHEMISTRY 1     CHEM 12111K	4	PRINCIPLES OF CHEMISTRY 2     CHEM 12112K	4	Recommend taking classes in the summer to stay on track
LINEAR ALGEBRA MATH 2450	3	SOCIAL SCIENCE PSYC 1102/SOCI 1101/ANTH 1102/ECON 2100	3	Suggested experiential learning experiences during Sophomore year
CALCULUS 2 MATH 2210	4	CALCULUS 3 MATH 2220	3	leaders (STEC 4800)     Conference/Seminar attendance
PHYSICAL EDUCATION Any PHED except 1101	1	FOUNDATIONS OF MATH     MATH 2500	3	and presentations/ Summer REU <ul> <li>Leadership roles within the Math</li> </ul>
HUMANITIES / FINE ARTS 1 MUSC 1100 / ARTS 1100 / ENGL 21XX / FILM 1005	3	DIFFERENTIAL EQUATIONS MATH 3100	3	club
TOTAL	15	TOTAL	16	
RUNNING TOTAL	45	RUNNING TOTAL	61	
JUNIOR FALL	-		-	JUNIOR SUMMER
LI HISTORY HIST 1111, 1112, 1121, 1122, 2111, or 2112 (take one of these courses not already completed)	3	ANY LEVEL	3	Participate in Research Experience for Undergraduates (REU) program.
ABSTRACT ALGEBRA 1 MATH 3500	3	□ Abstract Algebra 2 or MATH ELECTIVE	3	Suggested experiential learning experiences during Junior year
PRINCIPLES OF PHYSICS 1 PHYS 2211K	4	REAL ANALYSIS 1 MATH 3700	3	<ul> <li>Math biology study abroad program/ Individual faculty mentored research (STEC 4500)</li> </ul>
MATHEMATICAL STATISTICS 1 MATH 3300	3	PRINCIPLES OF PHYSICS 2 PHYS 2212K	4	Conference/Seminar attendance and presentations / Summer REU
MATH ELECTIVE 3000-4000 level	3	ELECTIVE     ANYLEVEL	3	Leadership roles within the Math club     National academic tests participation like Putnam
TOTAL RUNNING TOTAL	16 77	TOTAL RUNNING TOTAL	16 93	
SENIOR FALL		SENIOR SPRING		
ELECTIVE     ANY LEVEL	3	ELECTIVE     ANY LEVEL	3	
□ Real Analysis 2 or MATH ELECTIVE	3	ELECTIVE     ANY LEVEL	3	Graduation in May!
SENIOR MATH MATH 4150 OR 4250 OR OTHER 4000-LEVEL MATH	3	SENIOR MATH MATH 4150 OR 4250 OR OTHER 4000-LEVEL MATH	3	
AMERICAN GOVERNMENT	3	MATH ELECTIVE 3000-4000 level	3	
MATH ELECTIVE 3000-4000 level	3	CAPSTONE MATH COURSE	3	
TOTAL	15	TOTAL	15	
RUNNING TOTAL	108	RUNNING TOTAL	123	

This map is not a substitute for academic advisement—contact your advisor if you have any questions about scheduling or about your degree requirements. Also see the current undergraduate catalog for a complete list of requirements, electives, and pre-requisites. Note: Requirements are continually under revision, and there is no guarantee they will not be changed or revoked; contact the department and/or program area for current