

GSSM Course Offerings for 2024-2025

The GSSM Course Schedule is a resource for students, faculty, and staff to find which courses will be offered in the coming academic year. This schedule should be used with the GSSM Course Catalog, which has much more information about GSSM academics.

As you read through the course offerings be sure to consider the following elements:

- 1] Number of semesters. Some courses, like CSC 230 Data Structures and Algorithms, are one-semester courses. Others, like HIS101 AP US History, are year-long courses. Yet other courses, like CHE 201 and 202 AP Chemistry, are two-semester course sequences.
- 2] Level of the course. Some courses, like BIO 202 AP Biology, are AP courses. These are clearly marked with the letters "AP" after the course numbers. Other courses, like SPA 703 Topics in Hispanic Culture and Linguistics, are listed as "Above AP". Above AP means that the course requires an AP course as a prerequisite or there is no AP course sanctioned by College Board in that area. Some courses, like ECON 210 Principles of Economics. Macroeconomics, are listed as "Dual Credit". Any course not designated as AP, Above AP, or Dual Credit, is at the honors level. An example of an honors level course is MUS110 Chamber Orchestra 1.
- 3] Prerequisites. Some courses are only available to students who have taken other courses previously. Make sure you check the course descriptions in the GSSM Course Catalog, which lists pre- or co-requisites for all courses, to see if you are allowed to take a course. If you haven't met the prerequisites, you won't be allowed to take the course.
- 3] Course format (in-person/virtual]. Most courses are offered live in-person. However, some courses are offered in other formats. Any course offered in a different format will be designated appropriately. For example. ENGIN 209 Biomedical Engineering is listed as a virtual course.



GSSM Course Offerings by Academic Department and Semester 2024-2025

Biology (BIO)

Fall		Spring	
BIO 202 AP Biology		BIO 201 AP Biology	
BIO 302 Marine Biology	(above AP or DC)	BIO 305 Introduction to Microbiology	(above AP or DC)
BIO 303 Molecular Biology	(above AP or DC)	BIO 306 Neuroscience	(above AP or DC)
BIO 304 Human Anatomy and Physiology	(above AP or DC)	BIO 307 Genetics	(above AP or DC)
BIO 311 Medical Mycology CLOSED	(above AP or DC)	BIO 308 Botany	(above AP or DC)

Chemistry (CHE)

	Fall	Spring	
	100 Principles o	of Chemistry: year-long	
201 AP Chemistry		202 AP Chemistry	
203 DE Chemistry	(dual credit with FMU)	204 DE Chemistry	(dual credit with FMU)
304 Analytical Chemistry	(above AP or DC)	300 Introduction to Organic and Biochemistry	(above AP or DC)
		308 Introduction to Inorganic Chemistry	(above AP or DC)

Chinese (CHI)

	Fall	S	pring
101 Introduction to Chinese I	(dual credit with Coker)	102 Introduction to Chinese II	(dual credit with Coker)
201 Intermediate Chinese III	(dual credit with Coker)	202 Intermediate Chinese IV	(dual credit with Coker)



Computer Science (CSC)

Fall	Spring
101 AP Introduction to Computer Science	102 AP Advanced Computer Programming
110 Computer Science I: Python for Scientist (dual credit with Coker)	110 Computer Science I: Python for Scientist (dual credit with Coker)
160 Introduction to Computer Networking	202 Game Design, Prototyping and Production
230 Data Structures and Algorithms	230 Data Structures and Algorithms
270 Introduction to Database Design	260 CyberSecurity Fundamentals
311 Computer Science II: C/C++ Applications (dual credit with Coker)	320 Introduction to Data Science
403 Research in Computational Mathematics	340 Introduction to Artificial Intelligence

Engineering (ENGIN)

	Fall	Spring
Introductory	201 What is Science, Technology, and Engineering?	
	205 Applications of Engineering Design	
	CSC402 Robotics	
Intermediate	102 Engineering Disciplines and Skills	102 Engineering Disciplines and Skills
	(dual credit with Coker)	(dual credit with Coker)
	105C Introduction to Civil Engineering I	106C Introduction to Civil Engineering II
		207 Engineering: Electronics
		208 Engineering Design and Modeling (dual credit with Coker)
Advanced	141 Computer Programming 1 with MATLAB	141 Computer Programming 1 with MATLAB
	(dual credit with Coker)	(dual credit with Coker)
		206 Engineering Mechanics: Statics
		210 Engineering: Product Design (Project Design)
		*Note: Since permission of the instructor is required for this course,
		students must have the instructor's signature on their Course Request
		Form to take this course.



English (ENG) Note: All GSSM Juniors take English 111 and English 112

Junior English

Fall		Spring	
111 English Composition and Rhetoric I	(dual credit with Coker)	112 English Composition and Rhetoric II	(dual credit with Coker)

English Electives

Fall		Spring	
220 Truth and Consequences	(dual credit with Coker)	304 Introduction to Film	
306 African American Literature	(above AP or DC)	308 Introduction to Philosophy	(above AP or DC)
309 Topics in Science Fiction: Literature		310 Gender Studies	(above AP or DC)
312 Shakespeare		313 Eco-Fiction	(above AP or DC)

French (FRE)

Fall	Spring	
101 Fre	ench I: year-long	
201 French II: year-long		
301 French III: year-long		
401 French IV: year-long		
601 AP French: year-long		



General Science (SCI)

Fall	Spring
SCI 301 AP Environmental Science	

German (GER)

Fall	Spring	
200 German II: year-long		
300 German III: year-long		
400 German IV: year-long		
AP German: year-long		

Government, Economics and Finance (HIS, ECON & EFI)

Fall	Spring
HIS 201 Government/Economics	HIS 201 Government/Economics
*Note: One section of this course will be taught in person. Students	also available summer (mid-June to end of July) and interim
who prefer this option should write "in person" next to HIS201 on	
their Course Request Form.	
also available summer (mid-June to end of July) and interim	
HIS 202 AP US Government	HIS 203 AP Comparative Government
ECON 211 Principles of Economics: Microeconomics	ECON 210 Principles of Economics: Macroeconomics
(dual credit with FMU) (virtual synchronous course)	(dual credit with FMU) (virtual synchronous course)

History (HIS)

Fall	Spring
101 A	P US History
202 AP US Government	203 AP Comparative Government
306 Ethics, Beauty, and the Environment	309 The Civil War and Reconstruction
317C Colonial Latin America	313 The Sizzling Sixties



Latin

Fall	Spring	
200 Latin II: year-long		
300 Latin III: year-long		
400 Latin IV: year-long		
AP Latin: year-long		

Mathematics (MAT) Note: Juniors are placed in their math classes by placement.

		Fall	Spring	
Pre-Calculus	101 Essentials for Calculus: year-long			
Sequences	102 Foundations 1 for Calculus		103 Foundations 2 for Calculus	
	111 Concepts 1 for Calculus		112 Concepts 2 for Calculus	
Calculus	200 Calculus with Applications: year-long (Seniors only)			
Sequences	230 Prep for DE Calc	ulus I	231 Calculus I	(dual credit with Coker)
	231 Calculus I	(dual credit with Coker)	232 Calculus II	(dual credit with Coker)
Upper Level	304 AP Probability ar	nd Statistics	305 AP Applied Statistics	
Electives	232 Calculus II	(pre-requisite 230/231 sequence)	312 Ordinary Differential Equations	(above AP or DC)
		(dual credit with Coker)		
	301 Linear Algebra	(above AP or DC)	302 Abstract Algebra	(above AP or DC)

Music (MUS)

Fall	Spring	
110C Chamber Orchestra 1	110C Chamber Orchestra 1	
120C Concert Choir 1	111C Chamber Orchestra 2	
120C Concert Choir 1		
121C Concert Choir 2		
301 AP Music Theory: year-long		



Physics (PHY)

	Fall	Spring	
161 General Physics I	(dual credit with FMU)	162 General Physics II	(dual credit with FMU)
201 AP Physics C: Mechanics		202 AP Physics C: Electricity & Magnetism	
211 Physics in the Arts		212 Physics of Sports	
301 Modern Physics	(above AP or DC)	203 Fluids, Thermo and Optics	(above AP or DC)

Psychology (PSY)

Fall	Spring
SCI 303 Introduction to Social Science Research Methods	301 AP Psychology

Spanish (SPA)

Fall		Spring	
201 Spanish II: year-long			
301 Spanish III: year-long			
401 Spanish IV: year-long			
601 AP Spanish: year-long			
704 Advanced Spanish Studies	(above AP or DC)	703 Topics in Hispanic Culture and Linguistics	(above AP or DC)



Visual Arts (ART)

Fall	Spring
110 Ceramics I	110 Ceramics I
120 Painting I	111 Ceramics II
	120 Painting I
	121 Painting II
201 Advanced Studio Art I	
	202 Advanced Studio Art II
301 AP Art History	

GSSM students are automatically registered for the following seminars:

Junior Seminar Series (LLS)

Fall	Spring
101 Life and Leisure Skills	103 College Planning Seminar I
102 Academic Transition	105 Everyday Survival Skills
	106 Public Speaking
	107 Preparing for Research Experiences