GEORGIAN COURT UNIVERSITY - PRELIMINARY PROGRESS CHART - UNOFFICIAL UNTIL APPROVED BY THE OFFICE OF THE REGISTRAR

This chart is to be used as a reference guide only.
Individual student charts are issued by the Offices of Admissions and Registrar.

Major: BIOCHEMISTRY with PRE-Pharm D. USciences

BRIDGE GENERAL EDUCATION: 42 - 49 CR	CRS	GR	BIOCHEMISTRY - BS	CRS	GR	WRITING INTENSIVE (WI) REQUIREMENT▲	CRS	GR	
Pathway to the Bridge (GEN101)	2		CH113 General Chemistry I	4		Writing Intensive #1			
Cornerstone: Discovering the Self (GEN199)▲	3		CH114 General Chemistry II	4		Writing Intensive #2			
Academic Writ & Research I (EN111)	3		CH223 Organic Chemistry I	4		Writing Intensive #3			
OR			CH224 Organic Chemistry II	4		Capstone: Visioning a Future (GEN400)			
Honors Argument: Rhetoric & Research (EN221) 3			CH241 Quantitative Analysis	4					
History (US or World)	3		CH304 Chemical Literature	2		▲ GEN199 fulfills the Gen Ed Cornerstone and a WI req. Other V courses may fulfill General Education, major, or minor requirement			
Literature	3		CH311 Biochemistry I	4		or may be taken as general electives.			
Philosophical Inquiry (PL245)	3		CH312 Biochemistry II	4		gorous accounts			
Visual & Performing Arts	3		CH331 Quantum Chemistry	4					
Modern Language;Culture;Global	3		CH332 Reaction Dynamics	4		ELECTIVES	CRS	GR	
Social Sciences EC180 or EC181 or EC182	3		CH416 Topics in Chem / Biochem	3					
Social Sciences ■ PS111 Intro or PS113 Found or S0101 Prin	3		CH420 Chemistry Seminar	1					
Nat Sciences (w/lab) BI121 Cell Organiz	4								
Quantitative Analysis BI203 Exp Des & Stats	3		ADDITIONAL MAJOR REQUIREMENTS	CRS	GR				
Experiential Learn (ServLearn or Intern or Ed Abroad)	///		BI204 Genetics & Evol	4					
COMMON INTELLECTUAL EXPERIENCE			BI213 Human Anat & Phy I	4					
Religious Studies	3		BI214 Human Anat & Phy II	4					
Ethics	3		BI219 Microbiology ❖	4					
Shaping Lives: Women & Gender (WS311)	3		CM105 Presentation Skills	3					
Capstone: Visioning a Future (GEN400)	3		MA115 Calculus I	4					
■Must select courses from two separate subject areas			MA116 Calculus II	4		2022-23 ACADEMIC YEAR MATRICULATION			
STUDENTS ENTERING AS FRESHMEN:			PH121 General Physics I	4					
Complete all General Education requirements.			PH122 General Physics II	4		Refer to GCU 2022-23 Undergraduate Catalog for			
Courses in BOLD print are required for the major.			Additional coursework is necessary. Student should see Dr. Michael Gross for more information.			current academic policies, details regarding major requirements and course descriptions.			
STUDENTS ENTERING AS TRANSFERS:									
courses needed to complete gen ed requirements as follows:						Minimum 120 credits required for the degree; 30 credits must be taken at GCU. Transfer maximum is 90 credits, no more than 75 credits from two-year institutions, no more than 48 general elective credits.			
4 CIE courses marked with 🔁 .									
courses in BOLD print (required for the major).									
additional courses from gen ed categories not already filled.									
NJ Community College General Education Courses CRS GR									
						Accepted credits will not be replaced after			
				enrollment at GCU.					
							Rev.	3/22/2022	