## Degree Worksheet for the College of Arts and Sciences: 2019-2020

**B.S. APPLIED MATHEMATICS - Biochemistry Concentration** 

**COLLEGE of ARTS & SCIENCES** 

## Language Requirement

All students who major in the College of Arts & Sciences are required to demonstrate competence in a second language. For complete details: <a href="https://www.gonzaga.edu/college-of-arts-sciences/about/information-for-students/language-requirement-information">https://www.gonzaga.edu/college-of-arts-sciences/about/information-for-students/language-requirement-information</a>

Credits Sem/Yr

## UNIVERSITY CORE REQUIREMENTS:

Credits		MATH
Credits	Care Ma	
	Sem/ fr	MATH
3		MATH
		MATH 4
3		MATH 4
3		One of t
		MATH
3		MATH
		If MA
3		
3		BIOCHE
		One of t
Credits	Sem/Yr	MATH
3		MATH
3		Mathen
		MATH
Credits	Sem/Yr	MATH
		A mi
v 3		MATH
,		MATH
Credits	Sem/Yr	MATH
- 1		MATH
-	lvl	MATH
eu. cjul	.,.	MATH
		MATH
Credits	Sem/Yr	MATH
		MATH
		MATH
3		MATH
		MATH
3		MATH
		MATH
3		MATH
l list**		
	Sem/Yr	CHEM
		CHEM
	<u> </u>	CHEM
3 total		CHEM
		CHEM
المدمد		CHEM
6 totai		
6 total rses, see		0.112.111
	3 3 3 3 3 Credits 3 3 Credits 3 3 Credits Credits 3 Credits C Credi Credits C Credits C Credits C Credits C Credits C Credits	3   3 <td< td=""></td<>

requirements-procedures/university-core

## B.S. APPLIED MATHEMATICS: 67 CREDITS Biochemistry Concentration

APPLIED MATHEMATICS		34 Credits	
LOWER DIVISION		18 C	redits
Course	Course Title	Credits	Grade
MATH	157 Calculus & Analytic Geometry I	4	
MATH	258 Calculus & Analytic Geometry II	4	
MATH	259 Calculus & Analytic Geometry III	4	
MATH	260 Ordinary Differential Equations	3	
CPSC	121 Computer Science I	3	

	UPPER DIVISION	13 C	redits
	MATH 301 Fundamentals of Mathematics	3	
_	MATH 339 Linear Algebra	3	
	MATH 350 Elementary Numerical Analysis	3	
	MATH 413 Real Analysis I	3	
	MATH 499 Comprehensive	1	
	One of the following two courses:	3 C	redits
	MATH 321 Statistics for Experimentalists	3	
	MATH 422 Mathematical Statistics	3	
	If MATH 422 is chosen, then one MATH 400 level ele	ctive	
	may be replaced by a MATH 300 level elective.		
1		22.6.	
	BIOCHEMISTRY CONCENTRATION	<u>33 Cr</u>	
	One of the following two courses:		redits
1	MATH 454 Partial Differential Equations	3	
	MATH 162 Nonlinear Systems & Chaos	3	
l	MATH 462 Nonlinear Systems & Chaos	3	
]		5	
]	Mathematics Electives:	9 C	redits
	Mathematics Electives: MATH Math 300-400 level elective	9 C 3	redits
	Mathematics Electives:MATHMath 300-400 level electiveMATHMath 400 level electives	9 C 3 6	redits
	Mathematics Electives:MATHMath 300-400 level electiveMATHMath 400 level electivesA minimum of 6 credits must be from Math electives	9 C 3 6 ; list;	redits
	Mathematics Electives:MATHMath 300-400 level electiveMATHMath 400 level electivesA minimum of 6 credits must be from Math electives cannot double-count with another requirement.	9 C 3 6 ; list;	redits
	Mathematics Electives:MATHMath 300-400 level electiveMATHMath 400 level electivesA minimum of 6 credits must be from Math electives cannot double-count with another requirement.MATH 328Operations Research	9 C 3 6 ; list;	redits
	Mathematics Electives:MATHMath 300-400 level electiveMATHMath 400 level electivesA minimum of 6 credits must be from Math electives cannot double-count with another requirement.	9 C 3 6 ; list;	redits
	Mathematics Electives:MATHMath 300-400 level electiveMATHMath 400 level electivesA minimum of 6 credits must be from Math electives cannot double-count with another requirement.MATH 328Operations ResearchMATH 341Modern GeometryMATH 351Combinatorics & Graph Theory	9 C 3 6 ; list;	redits
	Mathematics Electives:MATHMath 300-400 level electiveMATHMath 400 level electivesA minimum of 6 credits must be from Math electives cannot double-count with another requirement.MATH 328Operations Research MATH 341MATH 341Modern Geometry	9 C 3 6 ; list;	redits
	Mathematics Electives:MATHMath 300-400 level electiveMATHMath 400 level electivesA minimum of 6 credits must be from Math electives cannot double-count with another requirement.MATH 328Operations ResearchMATH 341Modern GeometryMATH 351Combinatorics & Graph TheoryMATH 360-363Selected TopicsMATH 414Real Analysis II	9 C 3 6 ; list;	redits
	Mathematics Electives:MATHMath 300-400 level electiveMATHMath 400 level electivesA minimum of 6 credits must be from Math electives cannot double-count with another requirement.MATH 328Operations ResearchMATH 341Modern GeometryMATH 351Combinatorics & Graph TheoryMATH 360-363Selected TopicsMATH 414Real Analysis IIMATH 417Complex Variables	9 C 3 6 ; list;	redits
	Mathematics Electives:MATHMath 300-400 level electiveMATHMath 400 level electivesA minimum of 6 credits must be from Math electives cannot double-count with another requirement.MATH 328Operations ResearchMATH 341Modern GeometryMATH 351Combinatorics & Graph TheoryMATH 360-363Selected TopicsMATH 414Real Analysis IIMATH 417Complex VariablesMATH 421Probability Theory	9 C 3 6 ; list;	redits
	Mathematics Electives:MATHMath 300-400 level electiveMATHMath 400 level electivesA minimum of 6 credits must be from Math electives cannot double-count with another requirement.MATH 328Operations ResearchMATH 341Modern GeometryMATH 351Combinatorics & Graph TheoryMATH 360-363Selected TopicsMATH 414Real Analysis IIMATH 417Complex VariablesMATH 421Probability TheoryMATH 437Abstract Algebra I	9 C 3 6 ; list;	redits
	Mathematics Electives:MATHMath 300-400 level electiveMATHMath 400 level electivesA minimum of 6 credits must be from Math electives cannot double-count with another requirement.MATH 328Operations ResearchMATH 341Modern GeometryMATH 351Combinatorics & Graph TheoryMATH 360-363Selected TopicsMATH 414Real Analysis IIMATH 417Complex VariablesMATH 421Probability TheoryMATH 437Abstract Algebra IMATH 438Abstract Algebra II	9 C 3 6 ; list;	redits
	Mathematics Electives:MATHMath 300-400 level electiveMATHMath 400 level electivesA minimum of 6 credits must be from Math electives cannot double-count with another requirement.MATH 328Operations ResearchMATH 341Modern GeometryMATH 351Combinatorics & Graph TheoryMATH 360-363Selected TopicsMATH 414Real Analysis IIMATH 417Complex VariablesMATH 421Probability TheoryMATH 437Abstract Algebra I	9 C 3 6 ; list;	redits

- MATH 457 Number Theory & Cryptography
- MATH 459 Topology
- MATH 462 Nonlinear Systems & Chaos
  - MATH 498A/498B Thesis I/II

		21 Credits
1	101/101L General Chemistry/Lab	4
1	230/230L Organic Chemistry I/Lab	5
1	231/231L Organic Chemistry II/Lab	4
1	245/245L Biochemistry/Lab	4
1	399 Advanced Topics	2
1	407 Special Topics in Biochemistry	2

Check for pre-requisites when selecting electives.