## Degree Worksheet for the College of Arts and Sciences: 2021-2022 B.A. BIOLOGY with Research Concentration

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COLLEGE of ARTS & SCIENCES		B.S. B	IOLOGY-Research Concentration	47-49 CREDITS	
Language Requirement		LOWF	RDIVISION	28 Credits	
All students who major in the College of Arts & Sciences are required to		Course	Course Title	Credit: Grade	
demonstrate competence in a second language. For complete details:		BIOL	105 Info Flow in Biological Systems**	3	
https://www.gonzaga.edu/college-of-arts-sciences/about/information-for-		BIOL	105L Info Flow Biological Systems Lab**	1	
students/language-requirement-information	<u></u>	BIOL	106 Energy Flow in Biological Systems	3	
	ts Sem/Yr		205 Physiology & Biodiversity	3	
Creat	is sem/ m				
	_		205L Physiology & Biodiversity Lab	1	
			206 Ecology	3	
			206L Ecology Lab	1	
UNIVERSITY CORE REQUIREMENTS:			207 Genetics	3	
FUNDAMENTAL CORE COURSES		BIOL	207L Genetics Lab	1	
Year 1: Understanding & Creating		CHEM	101 General Chemistry	3	
Writing Credi	ts Sem/Yr	CHEM	101L General Chemistry Lab	1	
ENGL 101 Writing (fulfills 3 credits Writing Enriched)* 3			230 Organic Chemistry I	4	
Reasoning	_!		230L Organic Chemistry I Lab	1	
PHIL 101 Reasoning 3				<b>+</b>	
First Year Seminar			DIVISION	12 Credits	
		-			
<u>Dept. 193</u>			399 Advanced Topics	2	
Communication & Speech			495 Senior Evaluation	0	
COMM 100 Communication & Speech 3	5	BIOL	499 Senior Colloquium	1	
Math		_			
MATH (must be above Math 100) 3		BIOL U	Jpper Division Electives:	9 Credits	
Scientific Inquiry (2cr + 1cr lab)			(must be approved by an advisor in Biology	)*	
BIOL or CHEM or PHYS 104/104L (taken year 1 or 2) 3	;	BIOL			
Year 2: Being & Becoming		BIOL			
	ts Sem/Yr	BIOL			
RELI (see approved list)** 3		1			
Philosophy of Human Nature	1	-	RESEARCH CONCENTRATI	ON	
PHIL 201 Philosophy of Human Nature 3		1	Complete additional requirements	#1-#7,	
Year 3: Caring & Doing	<u> </u>	- 	ease see Research Concentration details		
	ts Sem/Yr	-	euse see Research Concentration aetails	on Puye 2.	
		7	l deteile en Dece 2		
RELI (see approved list)** (fulfills 3cr Global Studies)* 3		#1 #4	4. details on Page 2.		
Ethics		1 <b>-</b>	NOL 404 Base such Causia au		
PHIL 301 Ethics or RELI 330 Principles-Christian Morality 3		#5.	BIOL 484 Research Seminar	1	
Year 4: Imagining the Possible					
5	ts Sem/Yr		ect one of the following two courses:		
Dept. 432 3	;	MATH	148 Survey of Calculus	3	
NOTE: some courses have pre-requisites, check the catalog care	fully!	MATH	157 Calculus & Analytic Geometry I	4	
BROADENING COURSES - see approved list**		#7. Col	mplete a statistics or biological mathemo	atics course:	
	ts Sem/Yr	- stastics	MATH 121 or MATH 321 or biological mather	matics: BIOL 305	
3		1		3-4	
Literature					
3		*Studer	nts must earn a C- grade or better in BIOL 105,	/105L & BIOL 106 in	
History			o take BIOL 205, 206, or 207. Students must al		
3		better i	n BIOL 205/205L, 206/206L, 207/207L & BIOL	399 in order to take	
Fine Arts & Design		BIOL 49	9.		
3					
			er division biology electives, a minimum of 10		
REQUIRED COURSE DESIGNATIONS - see approved list**			6 credits (B.A.), or 4 credits (Minor) must be biology courses taken from		
*Writing Enriched Credits Sem/Yr		Gonzag	Gonzaga faculty. Students participating in School for Field Studies		
9 tota	al	program	ns or other study abroad programs should ma	ke note.	
Social Justice					
3 tota	al		. 105/105L meets the Scientific Inquiry re		
*Global Studies		of th	e University Core for Biology Majors & M	linors.	
6 total					
** for list of approved RELI, Broadening & Designated courses, see :			ts from BIOL 497 Biology Internship, do not sa	tisfy any	
https://my.gonzaga.edu/academics/undergraduate-programs/general-degree-			rements for the Biology Major or Minor.		
<u>requirements-procedures/university-core</u>					
		<u>All</u> co	urses should be chosen in consultation v	vith	

a Biology faculty advisor.

## Degree Worksheet for the College of Arts and Sciences: 2021-2022

## **B.A. BIOLOGY with Research Concentration**

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The **Research Concentration** is a challenging area of study within the **Biology major**. Its goals are to make research experiences available to more students, to show students the value of science education outreach through experiential learning, and to provide students with a more solid foundation in biological mathematics and science communication. It consists of a number of courses and experiences designed to prepare students to pursue research in some venue (graduate school, industry, government, medical school, or science education) after graduation. Students can enter the program at any time, although we anticipate most students will enter the program as sophomores and juniors.

## To complete the Research Concentration, the following requirements are <u>in addition</u> to the requirements for the B.A. degree in Biology:

- 1. Participate in a significant research experience. This means working on an independent research project for the equivalent of 4 credits. Most students can fulfill this requirement in one summer of full-time research or four academic semesters of research while enrolled in other classes. Enrolling in the Research Concentration does not guarantee a research experience. It is the student's responsibility to secure a research position. This requirement can be fulfilled in the lab of a GU faculty member, or with prior permission, at a different institution.
- 2. Present the results from the independent research (in oral or poster format) to the scientific community at a venue outside of the Gonzaga campus.
- 3. Write up the research results under advisement with the student's research mentor. Final papers will be turned in to the Research Coordinator the last month of the final semester the student is enrolled at Gonzaga. If a student did research off campus, see the Research Coordinator to arrange a local writing mentor.
- 4. Participate in science education outreach for 16 hours one semester (BIOL 295/CHEM 295).
- 5. Take BIOL 484 Research Seminar (1 credit) and attend a minimum of 12 biology-related seminars (including those in BIOL 484), and write and submit a seminar reflection for each seminar.
- 6. Take a college calculus course (Survey of Calculus MATH 148 or Calculus and Analytic Geometry I MATH 157).
- 7. Complete a statistics course (MATH 121 or MATH 321) or a biological mathematics course, Biological Data Analysis BIOL 305.