# FINLANDIA

## UNIVERSITY

# Suomi College of Arts & Sciences Academic Progress Sheet 2019 – 2020

### DEGREE: BACHELOR OF ARTS - Biology

MINOR:

NAME:

STUDENT NUMBER: \_\_\_\_\_

CORE CURRICULUM RE	<u>39 credits</u>	
Proficiencies:		
ENG 103*	College English I	3
ENG 104*	College English II	3
COM 108	Fundamentals of Public Speakin	g 3
MAT 145 or higher	College Algebra or higher	4
Perspectives:§		
UNS 115	Sisu Seminar	1
REL/FNS	Religion or Finnish Studies	3
BIO 113	Biology: Diversity of Life	4
Humanities+	Three Courses	9
Social Sciences++	Three Courses	9

\* Must be successfully completed before taking WI courses.

- § No more than six credits of one discipline, except up to eight credits of the same foreign language.
- Includes courses in ARD, DRM, ENG (but not ENG 101), FNS, HIS, HUM, MUS, PHL, REL, or foreign language.
- ++Includes courses in ANT, COM, ECN, ENV, GEO, GSS, PLS, PSY, and SOC.

BIOLOGY MAJOR REQUIREMENTS 51 credits Finlandia's biology majors develop the skills to study human and environmental biology. Students will pursue an interdisciplinary natural science curriculum, including cell biology, genetics, biodiversity, and ecology. Laboratory and field experiences emphasize science process skills related to critical reading and writing, designing and conducting experiments, and data analysis and interpretation. The biology degree prepares students for careers in health care, industry, or research in the natural sciences, as well as preparation for graduate training including medical fields, environmental law, forensic science, and ecology, among others.

Biology Supporting Courses		16 credits
CHM 115	General Chemistry I	4
CHM 116	General Chemistry II	4
CHM 215	Organic Chemistry I	4
CHM 216	Organic Chemistry II	4
Biology Cor	e Requirements	17 credits
BIO 100	The Biology Major	1
BIO 111	Biology: Essentials for Life	4
BIO 300	Ecology	4
BIO 320	Genetics	4
BIO 382	Junior Seminar	1
BIO 453	Research Methods and Biostatistics	3

ADVISOR: \_\_\_\_\_\_

ANTICIPATED GRAD. DATE: \_\_\_\_\_

<b>Biology Ele</b>	ctives	14 credits	
Select 8 cred	dits of anatomy and physiology.		
BIO 171	Anatomy & Physiology I	4	
BIO 172 OR	Anatomy & Physiology II	4	
BIO 241	Comparative Vertebrate Anatomy	4	
BIO 251	Animal Physiology	4	
Select at least 6 credits of biology electives.			
BIO 273	Microbiology	4	
BIO 330	Cell Biology	3	
BIO 350	Topics in Biology^	3	
BIO 389	Internship in Biology	3	
BIO 410	Biochemistry	3	
BIO 445	Evolutionary Biology	3	
BIO 482	Senior Seminar	1	

<sup>^</sup>Possible topics courses include: Molecular Biology, Developmental Biology, Limnology, Animal Behavior, and Conservation Biology.

Senior Cap	4 credits	
BIO 495	Capstone Prep Course	1
BIO 499	Senior Capstone	3

MINOR AND/OR OPEN ELECTIVES 30 credits See the Campus Catalog for available minors and their requirements.

### **TOTAL CREDITS: 120**

#### Pre-Professional Preparation

Students pursuing the biology degree can also prepare for admission to graduate school in general medicine, dentistry, veterinary medicine, pharmacy, physical therapy, occupational therapy, chiropracy, and optometry, among others. Admission requirements vary widely among programs and schools, but most require a set of completed prerequisite courses, a high GPA, a competitive score on standardized tests (e.g., GRE, MCAT), and letters of recommendations. Students interested in pursuing a professional program will spend their first semester researching the educational requirements for their particular program of interest at various schools.

#### ADDITIONAL DEGREE REQUIREMENTS

- □ Count no more than 12 credits of MUS, DRM, and WEL towards graduation.
- □ Complete at least 30 of the last 36 credits at Finlandia immediately prior to graduation.
- □ Complete at least 30 credits at the 300/400 level.
- □ Complete at least 18 credits for the major at Finlandia University.
- □ Attain a minimum cumulative GPA of 2.0.
- □ Attain a minimum grade of C- for each course in the major.
- □ Complete at least three WI courses from at least two disciplines.

# BACHELOR OF ARTS - BIOLOGY 2019 - 2020 SUGGESTED COURSE SEQUENCE

FIRST SEMESTERUNS 115Sisu SeminarBIO 100The Biology MajorBIO 113Biology: DiversityENG 103College English ICHM 115General Chemistr	of Life 4 3	SECOND SEME BIO 111 ENG 104 CHM 116 Math	STER Biology: Essentials for Life College English II General Chemistry II MAT 145 or higher	<b>15 CREDITS</b> 4 3 4 4
THIRD SEMESTERBIO XXXAnatomy and/or FREL/FNSReligion or FinnisiCOM 108Fundamentals ofPerspectivesHumanities or SocMinor/ElectiveMinor or Open Elective	n Studies 3 Public Speaking 3 sial Science 3	FOURTH SEME BIO XXX BIO XXX Perspectives Minor/Elective	STER Anatomy and/or Physiology Biology Elective Humanities or Social Science Minor or Open Elective	14-15 CREDITS 4 3-4 3 3-4 3-4
FIFTH SEMESTERBIO 300EcologyCHM 215Organic ChemistrBIO 382Junior SeminarPerspectivesHumanities or SocMinor/ElectiveMinor or Open Elective	ial Science 3	SIXTH SEMEST BIO 453 CHM 216 Perspectives Perspectives Minor/Elective	ER Research Methods and Biosta Organic Chemistry II Humanities or Social Science Humanities or Social Science Minor or Open Elective	4 3
SEVENTH SEMESTERBIO 320GeneticsPerspectivesHumanities or SooMinor/ElectiveMinor or Open EleMinor/ElectiveMinor or Open EleMinor/ElectiveMinor or Open EleBIO 495Capstone Prep Comparison	active 3 active 3 active 2	EIGHTH SEMES BIO XXX Minor/Elective Minor/Elective BIO 499	TER Biology Elective Minor or Open Elective Minor or Open Elective Minor or Open Elective Senior Capstone	<b>15 CREDITS</b> 3 3 3 3 3 3 3

# **PROGRAM CHECKLIST**

COURSE			
	CREDITS	SEM./YR.	GRADE
ENG 103	3		
ENG 104	3		<u> </u>
COM 108	3		
MAT	4		
UNS 115	1		
REL/FNS	3		
BIO 113	4		
Humanities	9		
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Social Science	es 9		
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BIOL	OGY SUPPO	RTING AND CO	RE COURSES
<u>COURSE</u>	<b>CREDITS</b>	SEM./YR.	GRADE
CHM 115	4		
CHM 116	4		
CHM 215	4		
CHM 216	4		
BIO 100	1		
BIO 111	4		
BIO 300	4		
BIO 320	4		
BIO 382	1		

CHM 116	4	 
CHM 215	4	 
CHM 216	4	 
BIO 100	1	 
BIO 111	4	 
BIO 300	4	 
BIO 320	4	 
BIO 382	1	 
BIO 453	3	 

Updated:	02/20/19