4

## BIOLOGY FOR SECONDARY EDUCATION LICENSURE (BS)

## **Program Requirements**

Title

Code

& 1210Z and General Biology I Laboratory  BIO-1220 General Biology II & 1220Z and General Biology II Laboratory  BIO-2280 Microbiology & 2280Z and Microbiology Laboratory  BIO-2520 Ecology and Evolution  Additional Required Courses  CHM-1310 General Chemistry I & 1310Z and General Chemistry I Laboratory  CHM-1320 General Chemistry II Laboratory  Experiential Courses  BIO-3790 ACCA: Affiliated Course  BIO-3970 Research in Biology BIO-4940 Biology Internship BIO-4990 Senior Capstone Biological Sciences  Required Professional Track  Select one of the following approved tracks:  Molecular Track  BIO-3400 Genetics BIO-3400 Genetics BIO-3400 Genetics BIO-3400 Genetics BIO-3560 Molecular Biology & 3600Z and Molecular Biology Laboratory  CHM-2410 Organic Chemistry I & 2410Z and Organic Chemistry I & 2410Z and Organic Chemistry I BIO-4040 Immunology  Environmental Science Track  BIO-3560 Ecological Conservation & 3550Z and Ecological Conservation & 3550Z and Ecological Conservation Lab BIO-3030 Geographic Information System (GIS)  Complete 4 semester hours of elective credit from the following:  CHM-2450 Analytical Chemistry & 2450Z and Analytical Chemistry & 2450Z and Analytical Chemistry & 2450Z and Analytical Chemistry BIO-4010 Soil and Water BIO-3030 Geographic Information System (GIS)  Complete 4 semester hours of elective credit from the following:  CHM-2450 Analytical Chemistry & 2450Z and Analytical Chemistry Laboratory ENV-2150 Environmental Ethics ENV-2810-9 Selected Topics in Environmental Studies ENV-4810-9 Selected Topics in Environmental Studies	Code	Title	Gredits
& 1210Z and General Biology I Laboratory  BIO-1220 General Biology II & 1220Z and General Biology II Laboratory  BIO-2280 Microbiology & 2280Z and Microbiology Laboratory  BIO-2520 Ecology and Evolution  Additional Required Courses  CHM-1310 General Chemistry I & 1310Z and General Chemistry I Laboratory  CHM-1320 General Chemistry II Laboratory  CHM-1320 General Chemistry II Laboratory  Experiential Courses  BIO-3790 ACCA: Affiliated Course  BIO-3970 Research in Biology  BIO-4940 Biology Internship  BIO-4990 Senior Capstone Biological Sciences  Required Professional Track  Select one of the following approved tracks:  Molecular Track  BIO-3400 Genetics  BIO-3400 Genetics  BIO-3400 Genetics  BIO-3400 Molecular Biology & 3600Z and Molecular Biology Laboratory  CHM-2410 Organic Chemistry I & 2410Z and Organic Chemistry I Laboratory  Select 4 semester hours of elective credit from the following:  CHM-3555 Biochemistry  BIO-4040 Immunology  Environmental Science Track  BIO-3560 Ecological Conservation & 3560Z and Ecological Conservation BIO-3030 Geographic Information System (GIS)  Complete 4 semester hours of elective credit from the following:  CHM-2450 Analytical Chemistry Laboratory  ENV-2150 Environmental Ethics  ENV-2810-9 Selected Topics in Environmental Studies  ENV-4810-9 Selected Topics in Environmental Studies  ENV-4800 Environmental Solutions  ENV-4810-9 Selected Topics in Environmental Studies  ENV-4800 Content Area Methods for the Secondary Classroom	Required Biology (	Courses	
BIO-1220 General Biology II 4 1220Z and General Biology II Laboratory BIO-2280 Microbiology 2 2280Z and Microbiology 4 2280Z and Microbiology 4 2280Z and Microbiology Laboratory BIO-2520 Ecology and Evolution 4 24 2280Z and Microbiology Laboratory BIO-2520 Ecology and Evolution 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	BIO-1210	General Biology I	4
### 1220Z and General Biology   Laboratory   ### 1220Z and Microbiology   Laboratory   ### 1220Z and Microbiology Laboratory   ### 1220Z and Microbiology Laboratory   ### 1220Z and Ecology and Evolution   Additional Required Courses   ### 1310Z and General Chemistry   Laboratory   ### 1310Z and General Chemistry   Laboratory   ### 1320Z and General Chemistry   Bio-3970 Research in Biology   ### 1320Z and Feneral Chemistry   Bio-4990 Senior Capstone Biological Sciences   ### 1480Z and Feneral Chemistry   Laboratory   ### 1480Z and Organic Chemistry   Laboratory   ### 1490Z and Organic Chemistry   Laboratory   ### 150Z and Ecological Conservation   ### 150Z and Ecological Conservation Lab   ### 160Z and Ecolo	& 1210Z	and General Biology I Laboratory	
BIO-2280 Microbiology & 2280Z and Microbiology Laboratory BIO-2520 Ecology and Evolution Additional Required Courses CHM-1310 General Chemistry I Laboratory & 1310Z and General Chemistry II Laboratory CHM-1320 General Chemistry II Laboratory Experiential Courses BIO-3790 ACCA: Affiliated Course BIO-3970 Research in Biology BIO-4940 Biology Internship BIO-4990 Senior Capstone Biological Sciences Required Professional Track BIO-3600 Molecular Biology BIO-3600 Molecular Biology & 3600Z and Molecular Biology CHM-2410 Organic Chemistry I Laboratory CHM-3555 Biochemistry BIO-4040 Immunology Environmental Science Track BIO-3560 Ecological Conservation & 3560Z and Ecological Conservation & 3560Z and Ecological Conservation BIO-3030 Geographic Information System (GIS) Complete 4 semester hours of elective credit from the following: CHM-2450 Analytical Chemistry BIO-3030 Geographic Information System (GIS) Complete 4 semester hours of elective credit from the following: CHM-2450 Analytical Chemistry & 2450Z and Analytical Chemistry ENV-2150 Environmental Ethics ENV-2810-9 Selected Topics in Environmental Studies ENV-4810-9 Content Area Methods for the Secondary Classroom		3,	4
& 2280Z and Microbiology Laboratory  BIO-2520 Ecology and Evolution  Additional Required Courses  CHM-1310 General Chemistry I Laboratory  & 1310Z and General Chemistry I Laboratory  CHM-1320 General Chemistry II Laboratory  Experiential Courses  BIO-3790 ACCA: Affiliated Course  BIO-3970 Research in Biology  BIO-4940 Biology Internship  BIO-4990 Senior Capstone Biological Sciences  Required Professional Track  BIO-3600 Molecular Biology  BIO-3600 Molecular Biology  END-3400 Genetics  BIO-3600 Molecular Biology  EAUTO Track  BIO-3550 Biochemistry I Laboratory  Select 4 semester hours of elective credit from the following:  CHM-3555 Biochemistry  BIO-4040 Immunology  Environmental Science Track  BIO-3560 Ecological Conservation  & 3560Z and Ecological Conservation  & 3560Z and Ecological Conservation Lab  BIO-3030 Geographic Information System (GIS)  Complete 4 semester hours of elective credit from the following:  CHM-2450 Analytical Chemistry  & 2450Z and Analytical Chemistry  & 2450Z and Analytical Chemistry  ENV-2150 Environmental Ethics  ENV-2810-9 Selected Topics in Environmental Studies  ENV-4810-9 Content Area Methods for the Secondary  Classroom		•••	
BIO-2520 Ecology and Evolution  Additional Required Courses  CHM-1310 General Chemistry I		3,	4
Additional Required Courses  CHM-1310 General Chemistry I 4 8 1310Z and General Chemistry I Laboratory  CHM-1320 General Chemistry II Laboratory  Experiential Courses  BIO-3790 ACCA: Affiliated Course  BIO-3970 Research in Biology  BIO-4940 Biology Internship  BIO-4990 Senior Capstone Biological Sciences  Required Professional Track  Select one of the following approved tracks:  Molecular Track  BIO-3400 Genetics  BIO-3600 Molecular Biology Laboratory  CHM-2410 Organic Chemistry I 8 2410Z and Organic Chemistry I Laboratory  Select 4 semester hours of elective credit from the following:  CHM-3555 Biochemistry  BIO-4040 Immunology  Environmental Science Track  BIO-3560 Ecological Conservation 8 3560Z and Ecological Conservation Lab BIO-3030 Geographic Information System (GIS)  Complete 4 semester hours of elective credit from the following:  CHM-2450 Analytical Chemistry 8 2450Z and Analytical Chemistry Laboratory  ENV-2150 Environmental Studies  ENV-2810-9 Selected Topics in Environmental Studies  ENV-2810-9 Selected Topics in Environmental Studies  ENV-4810-9 Selected Topics in Environmental Studies  Additional Required Courses for Secondary Education Biology  Licensure Students  EDU-3200 Content Area Methods for the Secondary  Classroom			
CHM-1310 General Chemistry I & 1310Z and General Chemistry I Laboratory  CHM-1320 General Chemistry II & 1320Z and General Chemistry II Laboratory  Experiential Courses  BIO-3790 ACCA: Affiliated Course  BIO-3970 Research in Biology  BIO-4940 Biology Internship  BIO-4990 Senior Capstone Biological Sciences  Required Professional Track  Select one of the following approved tracks:  Molecular Track  BIO-3400 Genetics  BIO-3600 Molecular Biology Laboratory  CHM-2410 Organic Chemistry I & 2410Z and Organic Chemistry I Laboratory  Select 4 semester hours of elective credit from the following:  CHM-3555 Biochemistry  BIO-4040 Immunology  Environmental Science Track  BIO-3560 Ecological Conservation & 3560Z and Ecological Conservation Lab BIO-3030 Geographic Information System (GIS)  Complete 4 semester hours of elective credit from the following:  CHM-2450 Analytical Chemistry & 2450Z and Analytical Chemistry Laboratory  ENV-2150 Environmental Ethics  ENV-2810-9 Selected Topics in Environmental Studies  ENV-3810-9 Selected Topics in Environmental Studies  ENV-4810-9 Selected Topics in Environmental Studies  Additional Required Courses for Secondary Education Biology  Licensure Students  EDU-3200 Content Area Methods for the Secondary  Classroom			4
& 1310Z and General Chemistry I Laboratory  CHM-1320 General Chemistry II & 1320Z and General Chemistry II Laboratory  Experiential Courses  BIO-3790 ACCA: Affiliated Course  BIO-3970 Research in Biology  BIO-4940 Biology Internship  BIO-4990 Senior Capstone Biological Sciences  Required Professional Track  Select one of the following approved tracks:  Molecular Track  BIO-3400 Genetics  BIO-3600 Molecular Biology & 3600Z and Molecular Biology Laboratory  CHM-2410 Organic Chemistry I & 2410Z and Organic Chemistry I Laboratory  Select 4 semester hours of elective credit from the following:  CHM-3555 Biochemistry  BIO-4040 Immunology  Environmental Science Track  BIO-3560 Ecological Conservation & 3560Z and Ecological Conservation Lab BIO-3030 Geographic Information System (GIS)  Complete 4 semester hours of elective credit from the following:  CHM-2450 Analytical Chemistry & 2450Z and Analytical Chemistry ENV-2150 Environmental Ethics ENV-2810-9 Selected Topics in Environmental Studies ENV-4810-9 Selected Topics in Environmental Studies  Additional Required Courses for Secondary Education Biology Licensure Students  EDU-3200 Content Area Methods for the Secondary Classroom			
CHM-1320 General Chemistry II & 1320Z and General Chemistry II Laboratory  Experiential Courses  BIO-3790 ACCA: Affiliated Course  BIO-3970 Research in Biology  BIO-4940 Biology Internship  BIO-4990 Senior Capstone Biological Sciences  Required Professional Track 16  Select one of the following approved tracks:  Molecular Track  BIO-3400 Genetics  BIO-3400 Genetics  BIO-3600 Molecular Biology Laboratory  CHM-2410 Organic Chemistry I & 2410Z and Organic Chemistry I Laboratory  Select 4 semester hours of elective credit from the following:  CHM-3555 Biochemistry  BIO-4040 Immunology  Environmental Science Track  BIO-3560 Ecological Conservation & 3560Z and Ecological Conservation Lab  BIO-3030 Geographic Information System (GIS)  Complete 4 semester hours of elective credit from the following:  CHM-2450 Analytical Chemistry & 2450Z and Analytical Chemistry Laboratory  ENV-2150 Environmental Ethics  ENV-2810-9 Selected Topics in Environmental Studies  ENV-4810-9 Selected Topics in Environmental Studies  Additional Required Courses for Secondary Education Biology  Licensure Students  EDU-3200 Content Area Methods for the Secondary  Classroom		•	4
Experiential Courses  BIO-3790 ACCA: Affiliated Course  BIO-3970 Research in Biology  BIO-4940 Biology Internship  BIO-4990 Senior Capstone Biological Sciences  Required Professional Track  Select one of the following approved tracks:  Molecular Track  BIO-3400 Genetics  BIO-3400 Molecular Biology  & 3600Z and Molecular Biology Laboratory  CHM-2410 Organic Chemistry I  & 2410Z and Organic Chemistry I  & 2410Z and Organic Chemistry I  BIO-4040 Immunology  Environmental Science Track  BIO-355 Biochemistry  BIO-3600 Ecological Conservation  & 3560Z and Ecological Conservation Lab  BIO-3560 Ecological Conservation Lab  BIO-3030 Geographic Information System (GIS)  Complete 4 semester hours of elective credit from the following:  CHM-2450 Analytical Chemistry  ENV-2150 Environmental Ethics  ENV-2810-9 Selected Topics in Environmental Studies  ENV-4810-9 Selected Topics in Environmental Studies  Additional Required Courses for Secondary Education Biology  Licensure Students  EDU-3200 Content Area Methods for the Secondary  Classroom			
Experiential Courses  BIO-3790 ACCA: Affiliated Course  BIO-3970 Research in Biology  BIO-4940 Biology Internship  BIO-4990 Senior Capstone Biological Sciences  Required Professional Track  Select one of the following approved tracks:  Molecular Track  BIO-3400 Genetics  BIO-3600 Molecular Biology  & 3600Z and Molecular Biology Laboratory  CHM-2410 Organic Chemistry I  & 2410Z and Organic Chemistry I Laboratory  Select 4 semester hours of elective credit from the following:  CHM-3555 Biochemistry  BIO-4040 Immunology  Environmental Science Track  BIO-3560 Ecological Conservation  & 3560Z and Ecological Conservation Lab  BIO-3030 Geographic Information System (GIS)  Complete 4 semester hours of elective credit from the following:  CHM-2450 Analytical Chemistry  & 2450Z and Analytical Chemistry Laboratory  ENV-2150 Environmental Ethics  ENV-2810-9 Selected Topics in Environmental Studies  ENV-4810-9 Selected Topics in Environmental Studies  ENV-4810-9 Selected Topics in Environmental Studies  Additional Required Courses for Secondary Education Biology  Licensure Students  EDU-3200 Content Area Methods for the Secondary  Classroom		•	4
BIO-3790 ACCA: Affiliated Course BIO-3970 Research in Biology BIO-4940 Biology Internship BIO-4990 Senior Capstone Biological Sciences  Required Professional Track  Select one of the following approved tracks:  Molecular Track BIO-3400 Genetics BIO-3600 Molecular Biology & 3600Z and Molecular Biology Laboratory  CHM-2410 Organic Chemistry I Laboratory  Select 4 semester hours of elective credit from the following:  CHM-3555 Biochemistry BIO-4040 Immunology  Environmental Science Track BIO-3560 Ecological Conservation & 3560Z and Ecological Conservation Lab BIO-3030 Geographic Information System (GIS)  Complete 4 semester hours of elective credit from the following:  CHM-2450 Analytical Chemistry & 2450Z and Analytical Chemistry ENV-2150 Environmental Ethics ENV-2810-9 Selected Topics in Environmental Studies ENV-4810-9 Selected Topics in Environmental Studies ENV-4810-9 Selected Topics in Environmental Studies ENV-4810-9 Selected Topics in Environmental Studies Additional Required Courses for Secondary Education Biology Licensure Students  EDU-3200 Content Area Methods for the Secondary Classroom		-	4
BIO-3970 Research in Biology BIO-4940 Biology Internship BIO-4990 Senior Capstone Biological Sciences  Required Professional Track Select one of the following approved tracks:  Molecular Track BIO-3400 Genetics BIO-3600 Molecular Biology & 3600Z and Molecular Biology Laboratory CHM-2410 Organic Chemistry I & 2410Z and Organic Chemistry I Laboratory  Select 4 semester hours of elective credit from the following: CHM-3555 Biochemistry BIO-4040 Immunology  Environmental Science Track BIO-3560 Ecological Conservation & 3560Z and Ecological Conservation Lab BIO-4010 Soil and Water BIO-3030 Geographic Information System (GIS)  Complete 4 semester hours of elective credit from the following: CHM-2450 Analytical Chemistry & 2450Z and Analytical Chemistry Laboratory ENV-2150 Environmental Ethics ENV-2810-9 Selected Topics in Environmental Studies ENV-4800 Environmental Solutions ENV-4810-9 Selected Topics in Environmental Studies Additional Required Courses for Secondary Education Biology Licensure Students  EDU-3200 Content Area Methods for the Secondary Classroom	•		4
BIO-4940 Biology Internship BIO-4990 Senior Capstone Biological Sciences  Required Professional Track Select one of the following approved tracks:  Molecular Track BIO-3400 Genetics BIO-3600 Molecular Biology & 3600Z and Molecular Biology Laboratory CHM-2410 Organic Chemistry I & 2410Z and Organic Chemistry I Laboratory  Select 4 semester hours of elective credit from the following: CHM-3555 Biochemistry BIO-4040 Immunology  Environmental Science Track BIO-3560 Ecological Conservation & 3560Z and Ecological Conservation Lab BIO-3030 Geographic Information System (GIS)  Complete 4 semester hours of elective credit from the following: CHM-2450 Analytical Chemistry & 2450Z and Analytical Chemistry ENV-2150 Environmental Ethics ENV-2810-9 Selected Topics in Environmental Studies ENV-3810-9 Selected Topics in Environmental Studies ENV-4500 Environmental Solutions ENV-4810-9 Selected Topics in Environmental Studies Additional Required Courses for Secondary Education Biology Licensure Students  EDU-3200 Content Area Methods for the Secondary Classroom			
Required Professional Track  Select one of the following approved tracks:  Molecular Track  BIO-3400 Genetics  BIO-3600 Molecular Biology Laboratory  CHM-2410 Organic Chemistry I & 2410Z and Organic Chemistry I Laboratory  Select 4 semester hours of elective credit from the following:  CHM-3555 Biochemistry  BIO-4040 Immunology  Environmental Science Track  BIO-3560 Ecological Conservation & 3560Z and Ecological Conservation Lab  BIO-3030 Geographic Information System (GIS)  Complete 4 semester hours of elective credit from the following:  CHM-2450 Analytical Chemistry  BIO-3030 Geographic Information System (GIS)  Complete 4 semester hours of elective credit from the following:  CHM-2450 Analytical Chemistry & 2450Z and Analytical Chemistry Laboratory  ENV-2150 Environmental Ethics  ENV-2810-9 Selected Topics in Environmental Studies  ENV-4810-9 Selected Topics in Environmental Studies  ENV-4500 Environmental Solutions  ENV-4810-9 Selected Topics in Environmental Studies  Additional Required Courses for Secondary Education Biology  Licensure Students  EDU-3200 Content Area Methods for the Secondary  Classroom		<b>3</b> ,	
Required Professional Track  Select one of the following approved tracks:  Molecular Track  BIO-3400 Genetics  BIO-3600 Molecular Biology & 3600Z and Molecular Biology Laboratory  CHM-2410 Organic Chemistry I & 2410Z and Organic Chemistry I Laboratory  Select 4 semester hours of elective credit from the following:  CHM-3555 Biochemistry  BIO-4040 Immunology  Environmental Science Track  BIO-3560 Ecological Conservation & 3560Z and Ecological Conservation Lab  BIO-4010 Soil and Water  BIO-3030 Geographic Information System (GIS)  Complete 4 semester hours of elective credit from the following:  CHM-2450 Analytical Chemistry & 2450Z and Analytical Chemistry Laboratory  ENV-2150 Environmental Ethics  ENV-2810-9 Selected Topics in Environmental Studies  ENV-4810-9 Selected Topics in Environmental Studies  ENV-4810-9 Selected Topics in Environmental Studies  Additional Required Courses for Secondary Education Biology  Licensure Students  EDU-3200 Content Area Methods for the Secondary Classroom			
Select one of the following approved tracks:  Molecular Track  BIO-3400 Genetics  BIO-3600 Molecular Biology & 3600Z and Molecular Biology Laboratory  CHM-2410 Organic Chemistry I & 2410Z and Organic Chemistry I Laboratory  Select 4 semester hours of elective credit from the following:  CHM-3555 Biochemistry  BIO-4040 Immunology  Environmental Science Track  BIO-3560 Ecological Conservation & 3560Z and Ecological Conservation Lab  BIO-4010 Soil and Water  BIO-3030 Geographic Information System (GIS)  Complete 4 semester hours of elective credit from the following:  CHM-2450 Analytical Chemistry & 2450Z and Analytical Chemistry Laboratory  ENV-2150 Environmental Ethics  ENV-2810-9 Selected Topics in Environmental Studies  ENV-3810-9 Selected Topics in Environmental Studies  ENV-4810-9 Selected Topics in Environmental Studies  Additional Required Courses for Secondary Education Biology  Licensure Students  EDU-3200 Content Area Methods for the Secondary Classroom		·	
Molecular Track  BIO-3400 Genetics  BIO-3600 Molecular Biology & 3600Z and Molecular Biology Laboratory  CHM-2410 Organic Chemistry I & 2410Z and Organic Chemistry I Laboratory  Select 4 semester hours of elective credit from the following:  CHM-3555 Biochemistry  BIO-4040 Immunology  Environmental Science Track  BIO-3560 Ecological Conservation & 3560Z and Ecological Conservation Lab BIO-4010 Soil and Water  BIO-3030 Geographic Information System (GIS)  Complete 4 semester hours of elective credit from the following:  CHM-2450 Analytical Chemistry & 2450Z and Analytical Chemistry Laboratory  ENV-2150 Environmental Ethics  ENV-2810-9 Selected Topics in Environmental Studies  ENV-4500 Environmental Solutions  ENV-4500 Environmental Solutions  ENV-4810-9 Selected Topics in Environmental Studies  Additional Required Courses for Secondary Education Biology  Licensure Students  EDU-3200 Content Area Methods for the Secondary Classroom	•		16
BIO-3400 Genetics BIO-3600 Molecular Biology & 3600Z and Molecular Biology Laboratory CHM-2410 Organic Chemistry I & 2410Z and Organic Chemistry I Laboratory Select 4 semester hours of elective credit from the following: CHM-3555 Biochemistry BIO-4040 Immunology Environmental Science Track BIO-3560 Ecological Conservation & 3560Z and Ecological Conservation Lab BIO-4010 Soil and Water BIO-3030 Geographic Information System (GIS) Complete 4 semester hours of elective credit from the following: CHM-2450 Analytical Chemistry & 2450Z and Analytical Chemistry Laboratory ENV-2150 Environmental Ethics ENV-2810-9 Selected Topics in Environmental Studies ENV-3810-9 Selected Topics in Environmental Studies ENV-4500 Environmental Solutions ENV-4810-9 Selected Topics in Environmental Studies Additional Required Courses for Secondary Education Biology Licensure Students EDU-3200 Content Area Methods for the Secondary Classroom	Select one of the f	ollowing approved tracks:	
BIO-3600 Molecular Biology & 3600Z and Molecular Biology Laboratory  CHM-2410 Organic Chemistry I & 2410Z and Organic Chemistry I Laboratory  Select 4 semester hours of elective credit from the following:  CHM-3555 Biochemistry  BIO-4040 Immunology  Environmental Science Track  BIO-3560 Ecological Conservation & 3560Z and Ecological Conservation Lab  BIO-4010 Soil and Water  BIO-3030 Geographic Information System (GIS)  Complete 4 semester hours of elective credit from the following:  CHM-2450 Analytical Chemistry & 2450Z and Analytical Chemistry Laboratory  ENV-2150 Environmental Ethics  ENV-2810-9 Selected Topics in Environmental Studies  ENV-3810-9 Selected Topics in Environmental Studies  ENV-4800 Environmental Solutions  ENV-4810-9 Selected Topics in Environmental Studies  Additional Required Courses for Secondary Education Biology  Licensure Students  EDU-3200 Content Area Methods for the Secondary Classroom	Molecular Track		
& 3600Z and Molecular Biology Laboratory  CHM-2410 Organic Chemistry I & 2410Z and Organic Chemistry I Laboratory  Select 4 semester hours of elective credit from the following:  CHM-3555 Biochemistry  BIO-4040 Immunology  Environmental Science Track  BIO-3560 Ecological Conservation & 3560Z and Ecological Conservation Lab  BIO-4010 Soil and Water  BIO-3030 Geographic Information System (GIS)  Complete 4 semester hours of elective credit from the following:  CHM-2450 Analytical Chemistry & 2450Z and Analytical Chemistry Laboratory  ENV-2150 Environmental Ethics  ENV-2810-9 Selected Topics in Environmental Studies  ENV-3800 Environmental Solutions  ENV-4800 Environmental Solutions  ENV-4810-9 Selected Topics in Environmental Studies  Additional Required Courses for Secondary Education Biology  Licensure Students  EDU-3200 Content Area Methods for the Secondary  Classroom	BIO-3400	Genetics	
CHM-2410 Organic Chemistry I & 2410Z and Organic Chemistry I Laboratory  Select 4 semester hours of elective credit from the following:  CHM-3555 Biochemistry  BIO-4040 Immunology  Environmental Science Track  BIO-3560 Ecological Conservation & 3560Z and Ecological Conservation Lab  BIO-4010 Soil and Water  BIO-3030 Geographic Information System (GIS)  Complete 4 semester hours of elective credit from the following:  CHM-2450 Analytical Chemistry & 2450Z and Analytical Chemistry Laboratory  ENV-2150 Environmental Ethics  ENV-2810-9 Selected Topics in Environmental Studies  ENV-4500 Environmental Solutions  ENV-4810-9 Selected Topics in Environmental Studies  Additional Required Courses for Secondary Education Biology  Licensure Students  EDU-3200 Content Area Methods for the Secondary  Classroom	BIO-3600	•	
8 2410Z and Organic Chemistry I Laboratory  Select 4 semester hours of elective credit from the following:  CHM-3555 Biochemistry  BIO-4040 Immunology  Environmental Science Track  BIO-3560 Ecological Conservation  & 3560Z and Ecological Conservation Lab  BIO-4010 Soil and Water  BIO-3030 Geographic Information System (GIS)  Complete 4 semester hours of elective credit from the following:  CHM-2450 Analytical Chemistry  & 2450Z and Analytical Chemistry Laboratory  ENV-2150 Environmental Ethics  ENV-2810-9 Selected Topics in Environmental Studies  ENV-3810-9 Selected Topics in Environmental Studies  ENV-4500 Environmental Solutions  ENV-4810-9 Selected Topics in Environmental Studies  Additional Required Courses for Secondary Education Biology  Licensure Students  EDU-3200 Content Area Methods for the Secondary  Classroom	& 3600Z		
CHM-3555 Biochemistry BIO-4040 Immunology  Environmental Science Track  BIO-3560 Ecological Conservation & 3560Z and Ecological Conservation Lab BIO-4010 Soil and Water BIO-3030 Geographic Information System (GIS)  Complete 4 semester hours of elective credit from the following:  CHM-2450 Analytical Chemistry & 2450Z and Analytical Chemistry Laboratory  ENV-2150 Environmental Ethics  ENV-2810-9 Selected Topics in Environmental Studies  ENV-3810-9 Selected Topics in Environmental Studies  ENV-4500 Environmental Solutions  ENV-4810-9 Selected Topics in Environmental Studies  Additional Required Courses for Secondary Education Biology  Licensure Students  EDU-3200 Content Area Methods for the Secondary  Classroom		•	
CHM-3555 Biochemistry BIO-4040 Immunology  Environmental Science Track  BIO-3560 Ecological Conservation & 3560Z and Ecological Conservation Lab BIO-4010 Soil and Water BIO-3030 Geographic Information System (GIS)  Complete 4 semester hours of elective credit from the following:  CHM-2450 Analytical Chemistry & 2450Z and Analytical Chemistry Laboratory  ENV-2150 Environmental Ethics  ENV-2810-9 Selected Topics in Environmental Studies ENV-3810-9 Selected Topics in Environmental Studies  ENV-4500 Environmental Solutions  ENV-4810-9 Selected Topics in Environmental Studies  Additional Required Courses for Secondary Education Biology  Licensure Students  EDU-3200 Content Area Methods for the Secondary Classroom	Select 4 semester	hours of elective credit from the following:	
Environmental Science Track  BIO-3560 Ecological Conservation & 3560Z and Ecological Conservation Lab  BIO-4010 Soil and Water  BIO-3030 Geographic Information System (GIS)  Complete 4 semester hours of elective credit from the following:  CHM-2450 Analytical Chemistry & 2450Z and Analytical Chemistry Laboratory  ENV-2150 Environmental Ethics  ENV-2810-9 Selected Topics in Environmental Studies  ENV-3810-9 Selected Topics in Environmental Studies  ENV-4500 Environmental Solutions  ENV-4810-9 Selected Topics in Environmental Studies  Additional Required Courses for Secondary Education Biology  Licensure Students  EDU-3200 Content Area Methods for the Secondary  Classroom			
Environmental Science Track  BIO-3560 Ecological Conservation & 3560Z and Ecological Conservation Lab  BIO-4010 Soil and Water  BIO-3030 Geographic Information System (GIS)  Complete 4 semester hours of elective credit from the following:  CHM-2450 Analytical Chemistry & 2450Z and Analytical Chemistry Laboratory  ENV-2150 Environmental Ethics  ENV-2810-9 Selected Topics in Environmental Studies ENV-3810-9 Selected Topics in Environmental Studies  ENV-4500 Environmental Solutions  ENV-4810-9 Selected Topics in Environmental Studies  Additional Required Courses for Secondary Education Biology  Licensure Students  EDU-3200 Content Area Methods for the Secondary Classroom	BIO-4040	Immunology	
BIO-3560 Ecological Conservation & 3560Z and Ecological Conservation Lab BIO-4010 Soil and Water BIO-3030 Geographic Information System (GIS) Complete 4 semester hours of elective credit from the following: CHM-2450 Analytical Chemistry & 2450Z and Analytical Chemistry Laboratory ENV-2150 Environmental Ethics ENV-2810-9 Selected Topics in Environmental Studies ENV-3810-9 Selected Topics in Environmental Studies ENV-4500 Environmental Solutions ENV-4810-9 Selected Topics in Environmental Studies Additional Required Courses for Secondary Education Biology Licensure Students EDU-3200 Content Area Methods for the Secondary Classroom	Environmental Sci	ence Track	
BIO-4010 Soil and Water BIO-3030 Geographic Information System (GIS)  Complete 4 semester hours of elective credit from the following:  CHM-2450 Analytical Chemistry & 2450Z and Analytical Chemistry Laboratory  ENV-2150 Environmental Ethics  ENV-2810-9 Selected Topics in Environmental Studies  ENV-3810-9 Selected Topics in Environmental Studies  ENV-4500 Environmental Solutions  ENV-4810-9 Selected Topics in Environmental Studies  Additional Required Courses for Secondary Education Biology  Licensure Students  EDU-3200 Content Area Methods for the Secondary  Classroom	BIO-3560	Ecological Conservation	
BIO-3030 Geographic Information System (GIS)  Complete 4 semester hours of elective credit from the following:  CHM-2450 Analytical Chemistry & 2450Z and Analytical Chemistry Laboratory  ENV-2150 Environmental Ethics  ENV-2810-9 Selected Topics in Environmental Studies  ENV-3810-9 Selected Topics in Environmental Studies  ENV-4500 Environmental Solutions  ENV-4810-9 Selected Topics in Environmental Studies  Additional Required Courses for Secondary Education Biology  Licensure Students  EDU-3200 Content Area Methods for the Secondary  Classroom			
Complete 4 semester hours of elective credit from the following:  CHM-2450 Analytical Chemistry & 2450Z and Analytical Chemistry Laboratory  ENV-2150 Environmental Ethics  ENV-2810-9 Selected Topics in Environmental Studies  ENV-3810-9 Selected Topics in Environmental Studies  ENV-4500 Environmental Solutions  ENV-4810-9 Selected Topics in Environmental Studies  Additional Required Courses for Secondary Education Biology  Licensure Students  EDU-3200 Content Area Methods for the Secondary  Classroom			
CHM-2450 Analytical Chemistry & 2450Z and Analytical Chemistry Laboratory ENV-2150 Environmental Ethics ENV-2810-9 Selected Topics in Environmental Studies ENV-3810-9 Selected Topics in Environmental Studies ENV-4500 Environmental Solutions ENV-4810-9 Selected Topics in Environmental Studies Additional Required Courses for Secondary Education Biology Licensure Students EDU-3200 Content Area Methods for the Secondary Classroom			
& 2450Z and Analytical Chemistry Laboratory  ENV-2150 Environmental Ethics  ENV-2810-9 Selected Topics in Environmental Studies  ENV-3810-9 Selected Topics in Environmental Studies  ENV-4500 Environmental Solutions  ENV-4810-9 Selected Topics in Environmental Studies  Additional Required Courses for Secondary Education Biology  Licensure Students  EDU-3200 Content Area Methods for the Secondary  Classroom	•	_	
ENV-2150 Environmental Ethics ENV-2810-9 Selected Topics in Environmental Studies ENV-3810-9 Selected Topics in Environmental Studies ENV-4500 Environmental Solutions ENV-4810-9 Selected Topics in Environmental Studies  Additional Required Courses for Secondary Education Biology Licensure Students  EDU-3200 Content Area Methods for the Secondary Classroom			
ENV-2810-9 Selected Topics in Environmental Studies ENV-3810-9 Selected Topics in Environmental Studies ENV-4500 Environmental Solutions ENV-4810-9 Selected Topics in Environmental Studies  Additional Required Courses for Secondary Education Biology Licensure Students  EDU-3200 Content Area Methods for the Secondary Classroom			
ENV-3810-9 Selected Topics in Environmental Studies ENV-4500 Environmental Solutions ENV-4810-9 Selected Topics in Environmental Studies  Additional Required Courses for Secondary Education Biology Licensure Students  EDU-3200 Content Area Methods for the Secondary Classroom			
ENV-4500 Environmental Solutions ENV-4810-9 Selected Topics in Environmental Studies  Additional Required Courses for Secondary Education Biology Licensure Students  EDU-3200 Content Area Methods for the Secondary Classroom			
ENV-4810-9 Selected Topics in Environmental Studies  Additional Required Courses for Secondary Education Biology  Licensure Students  EDU-3200 Content Area Methods for the Secondary  Classroom			
Additional Required Courses for Secondary Education Biology Licensure Students  EDU-3200 Content Area Methods for the Secondary Classroom			
Licensure Students  EDU-3200 Content Area Methods for the Secondary Classroom		·	
Classroom	•		
NSM-1400 Earth and Space Science	EDU-3200		4
,	NSM-1400	Earth and Space Science	4
		,	

<b>Total Credits</b>		99
SPED-4620	Collaboration Models for Inclusion	4
SPED-2120	Characteristics and Identification of Disabilities and the Law	4
EDU-4760	Student Teaching Seminar	2
EDU-4750	Student Teaching	13
EDU-3720	Reading Across the Curriculum	4
EDU-3620	Teaching and Assessing Diverse Learners in the Secondary Classroom	4
EDU-2260	Learning Theories and Applications K-12	4
EDU-2100	Foundations of Teaching and Learning	4
Education Courses for	or Secondary Education Licensure <sup>3</sup>	
	72Physics II (Calculus Based)	
PHY-2220 & 2220Z	General Physics II and General Physics II Laboratory	4
& 2210Z or PHY-2240/2240	and General Physics I Laboratory IZPhysics I (Calculus Based)	
0.00107	General Hysics I	4

General Physics I

PHY-2210

Credits

- A 3.0 major GPA is required one semester prior to student teaching (EDU-4750 Student Teaching and EDU-4760 Student Teaching Seminar).
- <sup>2</sup> BIO SED students must take BIO-3510 Ecology & BIO-3530 Evolution.
- Secondary education candidates will also complete the supplemental major in secondary education.

## **Undergraduate Degree Requirements**

A student who graduates from Aurora University with a baccalaureate degree will have met the following requirements:

- 1. Completion of all requirements for an approved major (with no grades lower than "C").
- 2. Overall completion of at least 120 semester hours of coursework with a GPA of at least 2.0 on a 4.0 scale (a course may be utilized only once in application toward a degree requirement, unless otherwise noted in the academic regulations). The 120 semester hours of coursework must include:
  - · At least 52 semester hours completed at a senior college.
  - Residency Requirement At least 30 semester hours completed at Aurora University, including the last 24 semester hours in the degree, and including at least 18 semester hours in the major. (Portfolio assessment credit, life and vocational experience credit, off-campus experience credit, examination credit, participation credit, and block credit, shall not count toward the residency requirement).
  - Upper-Division Requirement A minimum of 30 semester hours numbered 3000 or above. Of these 30 semester hours, 15 semester hours must lie within the major and 15 semester hours must be completed at Aurora University.
- 3. Completion of all General Education requirements (with no grades lower than "C"), as follows:
  - Quantitative and Formal Reasoning competency requirement (https://catalog.aurora.edu/regulations-policy-catalog/academic-regulations-procedures/general-education/#satisfy-quantitative-reasoning-requirement)
  - ENG-1000 Introduction to Academic Writing
  - · IDS-1200 Discover What Matters or IDS-3040 Global Justice

- IDS-1150 First Year Experience Not required for Transfer or AU Online students)
- Satisfactory participation in the junior-year mentoring and assessment process designed to guide students to successful completion of their degree and to encourage planning for next steps beyond graduation. (IDS-3500 Junior Mentoring Program I and IDS-3550 Junior Mentoring Program II - Not required for ADC or AU Online students but may be designated electives for AU Online students admitted with fewer than 15 hours of transfer credit.)
- Distribution Requirements
   Students will complete one approved course<sup>1</sup> from each of the following categories:
  - · Artistic Literacy
  - · Cultural Literacy
  - · Human Inquiry
  - · Scientific Inquiry

In addition to the above, ADC and Online students will also complete one approved course<sup>1</sup> from the following category:

- · Discovery and Reflection
- Only courses that are approved to meet the distribution requirement can be used toward this requirement. See the list of approved courses (https://catalog.aurora.edu/regulations-policy-catalog/academic-regulations-procedures/general-education/#approved-courses-gen-ed-distribution) for available options. Courses taken to meet distribution requirements are 4 semester hours apiece, with the following exceptions:
  - An approved transfer course of at least 2.50 semester hours can be used to satisfy a distribution requirement.
  - Courses with co-requisite laboratory components may be used to satisfy a distribution requirement, provided that the student successfully complete both the three-credit-hour course and the single-credit-hour lab component.

## **Learning Outcomes**

Outcome 1: Content and Theories of Biology – students should understand and apply the major concepts, theories, and empirical findings in biology. More specifically, students will be able to demonstrate and understanding of

- a. Biological evolution and ecological principles
- b. The structure and function of the cell as the fundamental unit of life
- c. Genetics, heredity and molecular biology
- d. The diversity of life, including classification of the major groups of organisms
- e. The role of energy in living organisms and systems

Outcome 2: Research Methods of Biology — Students should understand and be able to use basic research methods in biology, including research design, data analysis, and interpretation. More specifically, students will be able to:

- a. Analyze biological research studies and draw appropriate conclusions based on data
- b. Demonstrate knowledge of the principles of experimental design
- c. Apply laboratory and/or field techniques common in the biological sciences
- d. Demonstrate knowledge of safe practices in the laboratory and/or field

**Outcome 3: Biology and Society** – Students should understand interrelationships between biology and society. More specifically students will be able to:

- a. Describe the real life applications of biological concepts and theories to a target audience
- b. Demonstrate understanding of the relationship between biology and other fields of study, such as business, education, math, history, politics, health, medicine, etc.