

ASSOCIATE OF SCIENCE NATURAL SCIENCES PATHWAY TO BA IN ENVIRONMENTAL SCIENCE

Student ID		Advisor		
				AY2023-24
es	Semester	Hours	Grade	ACTS
		NC		
College and Life Skills		1		
ster (13 credit hours)	Semester	Hours	Grade	ACTS
Biology of Plants		3		BIOL1034
Biology of Plants Lab		1		BIOL1034
Composition I		3		ENGL1013
College Algebra or higher		3		MATH1103
Oral Communication		3		SPCH1003
mester (15 credit hours)	Semester	Hours	Grade	ACTS
		1		BIOL1054
				BIOL1054
				CHEM1414
		-		CHEM1414
· · · · ·				ENGL1023
		4		MATH2405
	Semester	Hours	Grade	ACTS
				ADTA 1002
		3		ARTA1003 MUSC1003
				DRAM1003
		2		CHEM1424
· · ·				CHEM1424
		1		GEOL1124
				GEOL1124 GEOL1124
		-		01011121
				HIST2113
,		3		HIST2113
				PLSC2003
		4		PHYS2014
maatan (17 anadit barra)	Comosto-	Hours	Grada	ACTO
	Semester		Grade	ACTS
Biology of the Cell Biology of the Cell Lab		-		BIOL1014 BIOL1014
		1		т внигити
	Writing Seminar English Fundamentals Foundations of Math Reasoning Math Fundamentals College and Life Skills ster (13 credit hours) Biology of Plants Biology of Plants Lab Composition I College Algebra or higher Oral Communication mester (15 credit hours) Biology of Animals Biology of Animals Biology of Animals Biology of Animals Lab General Chemistry I General Chemistry Lab Composition II Calculus I ster (18 credit hours) Ster (18 credit hours) General Chemistry I General Chemistry I General Chemistry II General Chemistry II General Chemistry II General Chemistry II Lab Fine Arts Theatre General Chemistry II Lab Environmental Geology Lab Choose one: U.S. History to 1876 U.S. History to 1876 U.S. History since 1876 Introduction to US Government General Physics I	Writing Seminar English Fundamentals Foundations of Math Reasoning Math Fundamentals College and Life Skills Semester Biology of Plants Semester Biology of Plants Lab Composition I College Algebra or higher College Algebra or higher Oral Communication Semester Biology of Animals Semester Biology of Animals Lab Semester General Chemistry I Semester General Chemistry Lab Composition II Calculus I Semester Ster (18 credit hours) Semester Semester Semester Biology of Animals Lab Semester Calculus I Calculus I Ster (18 credit hours) Semester Ster (18 credit hours) Semester Ster (18 credit hours) Semester General Chemistry ILab Semester General Chemistry II Lab Semester General Chemistry II Lab Semester General Chemistry II Lab Semester Semester (10 credit hours) Semester Semester General Chemistry II Collogy Lab	Semister Semister Hours Writing Seminar NC English Fundamentals NC Foundations of Math Reasoning NC Math Fundamentals NC College and Life Skills 1 ster (13 credit hours) Semester Hours Biology of Plants 3 Biology of Plants Lab 1 College Algebra or higher 3 College Algebra or higher 3 Oral Communication 3 Biology of Animals 3 Biology of Animals 3 Biology of Animals Lab 1 General Chemistry Lab 1 General Chemistry Lab 1 Composition I 3 General Chemistry Lab 1 Cobose one: 3 Fine Arts Musical 3 Fine Arts Musical 3 General Chemistry II Lab 1 Environmenta	Semester Hours Grade Image: Bright Fundamentals NC English Fundamentals NC Image: College and Life Skills Image: College and Life Skills Ster (13 credit hours) Semester Hours Grade Biology of Plants Lab Image: College Algebra or higher Image: College Algebra or higher 3 Image: College Algebr

2.02				•		5.01101.
BIOL	2211	Biology of the Cell Lab		1		BIOL1014
ENG ENG PHIL	2003 2013 1103	Choose one: Intro to Literature of the Western World I Intro to Literature of the Western World II Introduction to Philosophy		3		ENGL2213 ENGL2223 PHIL1103
HIST HIST	1013 1023	Choose one: World Civilization to 1660 World Civilization Since 1660		3		HIST1113 HIST1123
PSY	2013	Introduction to Psychology		3		PSYC1103
PHYS	2064	General Physics II		4		PHYS2024

Total Credit Hours: 63



ASSOCIATE OF SCIENCE NATURAL SCIENCES PATHWAY TO BA IN ENVIRONMENTAL SCIENCE

Student Name	Student ID	Advisor	
Minimum Required Credit Hours (63)			AY2022-23
Expected Graduation Date:			
Student Signature:		Date:	
Advisor Signature:		Date:	