ı	Internal	Unofficial	Transcript - UNC	Chapel Hill

Name : Emily Ormond Student ID: 730477679

Print Date : 2025-08-30
---- Degrees Awarded -----

Degree : Bachelor of Science

Confer Date : 2025-05-10
Degree Honors : Distinction

Plan : College of Arts and Sciences

Biology

Sub-Plan : Biology (BS): Biology

Plan : Geography

---- Transfer Credits -----

Transfer Credit from Mitchell Cmty College

Applied Toward AS Bachelor Program

2021 Fall

SOCI 101 SOC PERSPECTIVES 3.00 3.00 TR

Course Trans GPA: 0.000 Transfer Totals: 3.00 3.00 0.000

Transfer Credit from Catawba Valley Cmty College

Applied Toward AS Bachelor of Science Program

2024 Fall

PHYS 114 GENERAL PHYSICS I 4.00 4.00 TR

Course Trans GPA: 0.000 Transfer Totals: 4.00 4.00 0.000

---- Test Credits -----

Test Credits Applied Toward AS Bachelor Program

2021 Fall

ARTS	104	DRAWING I 3.00 3.00 BE
ENEC	202	ENVIRONMENTAL SCIENCE 4.00 4.00 BE
ENGL	110	CREDIT FOR AP ENGL LANG TEST 3.00 3.00 BE
HIST	103	INTRO TO PROBLEMS WORLD HIST 3.00 3.00 BE
MATH	110P	ALGEBRA 0.00 BE
MATH	129P	PRECALCULUS MATHEMATICS 0.00 BE
POLI	100	INTRO AMERICAN DEMOCRACY 3.00 3.00 BE
PSYC	101	GENERAL PSYCHOLOGY 3.00 3.00 BE
STOR	155	INTRO DATA MODELS & INFERENCE 3.00 3.00 BE

Test Trans GPA: 0.000 Transfer Totals: 22.00 22.00 0.000							
Academic Program History							
Program : AS Bachelor							
2021-05-05 : Active in Program							
2021-05-05 : Biomedical and Health Sci Eng Major							
2021-07-28 : Active in Program							
2021-07-28 : Biology (BS) Major							
Program : AS Bachelor of Science							
2023-01-09 : Active in Program							
2023-01-09 : Biology (BS) Major							
2023-07-05 : Active in Program							
2023-07-05 : Biology (BS) Major							
2023-07-05 : Geography Second Major							
Paris a set Underward and Paris and							
Beginning of Undergraduate Record 2021 Fall							
BIOL 101 PRINCIPLES OF BIOL 3.00 3.00 A 12.000							
BIOL 101L INTRO BIOLOGY LAB 1.00 1.00 A 4.000							
DRAM 115 PERSPECTIVES IN DRAMA 3.00 3.00 A							
12.000							
ENGL 105 ENG COMP & RHETORIC 3.00 3.00 A							
12.000							
HIST 128 AM HIST SINCE 1865 3.00 3.00 A- 11.100							
SPHG 101 EXPLORING PUBLIC HEALTH FIELDS 1.00 1.00 PS							
TERM GPA: 3.931 TERM TOTALS: 14.00 14.00 51.100							
CUM GPA: 3.931 CUM TOTALS: 14.00 39.00 51.100							
Dean's List							
Good Standing							
2022 Spr							
CHEM 101 GEN DESCRIP CHEM I 3.00 3.00 B 9.000							
CHEM 101L QUANT CHEM LAB I 1.00 1.00 A- 3.700							
MASC 53 FYS ENDS OF THE EARTH 3.00 3.00 A 12.000							
MATH 231 CALC FUNC ONE VAR I 4.00 4.00 B 12.000							
MATH 231L CALCULUS I COREQUISITE 1.00 1.00 PS							
WGST 101 INTRO TO WMN STUD 3.00 3.00 A 12.000							
TERM GPA: 3.479 TERM TOTALS: 15.00 15.00 48.700							
2 111 21112 1211112 1211112							
CUM GPA: 3.696 CUM TOTALS: 29.00 54.00 99.800							

Good Standing							
2022 Fall							
BIOL 201 ECOLOGY AND EVOLUTION 4.00 4.00 B+							
13.200							
CHEM 102 GEN DESCRIP CHEM II 3.00 3.00 B+ 9.900							
CHEM 102L QUANT CHEM LAB II 1.00 1.00 A- 3.700							
CLAR 243 BRONZE AGE GREECE 3.00 3.00 A- 11.100							
SPAN 203 INTERMEDIATE SPANISH I 3.00 3.00 B+ 9.900							
TERM GPA: 3.414 TERM TOTALS: 14.00 14.00 47.800							
CUM GPA: 3.600 CUM TOTALS: 43.00 68.00 147.600							
Good Standing							
2023 Spr							
AMST 220 ANIMAL STUDIES 3.00 3.00 C+ 6.900							
BIOL 202 MOLEC BIOL & GENET 4.00 4.00 B- 10.800							
CHEM 261 INTRO ORG CHEM I 3.00 3.00 C- 5.100							
GEOG 370 INTRO TO GEOG INFO 3.00 3.00 A 12.000							
TERM GPA: 2.677 TERM TOTALS: 13.00 13.00 34.800							
CUM GPA: 3.378 CUM TOTALS: 56.00 81.00 182.400							
Good Standing							
2023 Sum I							
YAP 340 STDY IN ECUADOR 0.00 NE							
BIOL 461 FUNDAMENTALS OF ECOLOGY 4.00 4.00 A 16.000							
TERM GPA: 4.000 TERM TOTALS: 4.00 4.00 16.000							
CUM GPA: 3.421 CUM TOTALS: 60.00 85.00 198.400							
Good Standing							
2023 Fall							
BIOL 205 CELL & DEVEL BIOL 4.00 4.00 B- 10.800							
GEOG 215 INTRO TO SPATIAL DATA SCIENCE 3.00 3.00 A 12.000							
GEOG 491 INTRODUCTION TO GIS 3.00 3.00 A 12.000							
MATH 232 CAL FUNC ONE VAR II 4.00 4.00 C+ 9.200							
TERM GPA: 3.143 TERM TOTALS: 14.00 14.00 44.000							

CUM G	PA:	3.367	CUM	TOTALS:	74.00	99.00	242	.400
Good St	anding	l						
2024 Sp	r							
BIOL	669	ECOL	OGY S	EMINAR		2.00	2.00 A	8.000
EMES	442	MAR	NE BIO	DLOGY		3.00	3.00 A	12.000
GEOG 11.100	110	THE	BLUE I	PLANET: E	ARTH SY	/STEMS	3.00	3.00 A-
GEOG 12.000	456	GEO	VISUA	LIZING CH	ANGE	3.0	00 3.0	0 A
GEOG	541	GIS I	N PUB	LIC HEALT	Н	3.00	3.00 A	12.000
TERM G	PA:	3.936	TERM	M TOTALS	: 14.00	14.00	55	5.100
CUM G	.ist		CUM	TOTALS:	88.00	113.00	297	7.500
Good St	anding							
2024 Fa	ll							
BIOL	278			AVIOR			.00 B-	8.100
BIOL	278L		AL BEH	HAVIOR LA	В	1.00	1.00 A	- 3.700
GEOG 12.000	120	WOF	RLD RE	GIONAL G	EOG	3.0	00 3.0	0 A
GEOG	391	QUA	NTITA	METHODS		3.00	3.00 A	12.000
GEOG 12.000	392	RES	EARCH	I METHOD	S IN GEO	OG	3.00	3.00 A
LFIT	109	LIFE F	TNES	S: RACQUE	ET SP	1.00	1.00 F	PS
TERM G	PA:	3.677	TERM	M TOTALS	: 14.00	14.00) 47	7.800
CUM G		3.488	CUM	TOTALS :	102.00	131.00	0 34	5.300
Dean's L								
Good St	anding							
2025 Sp	r							
BIOL	451	COMP	AR PH	YSIOLOGY	/	3.00	3.00 B	9.000
BIOL	451L	COME	PHYS	SLAB	1	.00 1.	.00 A	4.000
BIOL	590	ADV S	PCL TI	PCS BIOL		3.00	3.00 A	12.000
Course	Topic(s): Eco Di	stributi	on Modeling	9			
GEOG 12.000	697	GEO	GRAPI	HY RESEA	RCH SEI	MINAR	3.00	3.00 A
PHYA	227	SCUE	3A		1.00	0.00 A		
Grading Basis: EXCLUDE FROM HRS TO GRADUATION								
TERM G	PA:	3.727	TERM	// TOTALS	: 11.00	10.00) 41	.000

CUM GPA: 3.512 CUM TOTALS: 113.00 141.00 386.300

Good Standing