300-400 Completed **REMAINING:** 

GENERAL EDUCATION REQUIREMENT – requires one		nore credits in	each area	IMPORTANT NO	TES:			
and a minimum total of 40 credits. See catalog for list of approx	ved courses. Transfer	OU	Credits	A cumulative GPA of 2 major. At least 16 cred	dits in ma	ajor at 300	-level or	
Composition II (minimum 2.0 required) Art		+		above must be comple	eted at O	ákland Uni	versity.	
Literature				Students should meet				)
Foreign Language and Culture				discuss major standing				_
Western Civilization				graduation and before may be delayed.	senior s	tatus or gr	aduation	1
Global Perspective				may be delayed.				
Social Science				Students must comple	te all pre	requisite o	courses v	with
Formal Reasoning MTH/STA				a 2.0 GPA before majo	r standin	ıg is award	ed.	
Natural Science and Technology CHM/BIO								
Knowledge Application (Not ENV)								
General Education Total Credits:	REQUIRED 40	O RE	<b>40</b>	Student Type:	Catalog:			
GENERAL EDUCATION THAT MAY BE DOUBLE-COU	JNTED (may b	e satisfied with	courses		TEW:			<u> </u>
that also satisfy other degree requirements)		Course	Status	MINOR COURSES (or	tional)			
U.S. Diversity						Course	Grade	Credit
Writing Intensive in Gen Ed								
Writing Intensive in Major ENV	470							
Capstone ENV	470							
COLLEGE EXPLORATORY REQUIREMENT – Additional	liberal arts bey	ond General E	ducation.		Н			
(Minimum 12 credits ; Minimum 2.0 grade	required per	course)			H			
Single Rubric (not ENV):		,			REQUIRED	COMPLETE	REMA	AININ
	Cour	se Grade	Credits	Minor Total Credits:	0	0		0
				SPECIALIZATION COU	RSES - A	minimum o	of 28 cred	its.
				Students must choose one	of the foll	owing speci-	alizations	
				<b>Environmental Health</b>	1	Course	Grade	Credit
College Exploratory Total Credits:	REQUIRED	COMPLETE RE	MAINING	BIO 207 or 321	4			
college Exploratory Total Credits.	12	0	12	BIO 307 or 319	4			
				BIO 325	4			
PREREQUISITE COURSES — A minimum of 31 credits.				CHM 234	4			
TRENEQUISITE COOKSES A Minimum of ST credits.				ENV 355	3			
	Cour	se Grade	Credits	ENV 368 or 386	3			
CHM 157	5			ENV 452	3			
CHM 158	5			ENV 446 or OSH 446	3		BEAA	A IATIAT
BIO 111	4			Specialization Credits:	REQUIRED	COMPLETE		AININ
BIO 113	4					0		28
BIO 116	4		_	Environmental Sustaina	-		_	C1:4
PHY 101 or 151 8 credits of mathematics or statistics above MTH		rocommondo	)d/	BIO 303 or 373 or ENV 3		Course	Grade	Credit
1.	4	lecommende	iu)	BIO 303 01 373 01 ENV 3		Т		
2.	4	<u> </u>	+	ENV 309	3		-	
	REQUIRED	COMPLETE RE	MAINING	ENV 312	4			
Pre-Requisite Total Credits:	31	0	31	ENV 370	4			
•	31	0	31	ENV 373	3			
				ENV 480	3			
<b>CORE COURSES</b> – A minimum of 15 credits.				Recommended electives in	clude BIO	311. 471: CI	HM 234. 4	410. o
BIO 301	5			413; ENV 389, 452, 485, 48			-	
ENV 308	4		+	Program approval required		,,	,	
ENV 461	3				3		T	
ENV 470	3		$\vdash$		4			
	REQUIRED	COMPLETE RE	MAINING		REQUIRED	COMPLETE	REMA	AININ
Core Total Credits:	15	0	15	Specialization Credits:	28	0		28
CREDIT SUMMARY AFTER:	General Ed	ucation		32	CREDIT:	S AT 300-	<u>400 LE</u> V	/EL
MINIMUM CREDITS REQUIRED: 124	Diversity							т

**TOTAL CREDITS REMAINING:** 

TOTAL CREDITS

TOTAL DEGREE CREDITS

Adviser:

MINIMUM CREDITS NEEDED:

OU credits completed

Transfer credits (on OU transcript)

Pending OU and/or transfer

Electives

Exploratory

Specialization

WIM/WIGE/Capstone

Prerequisite/Core