

Minor in: Environmental Chemistry Advisor Signature:

Student Name: Student Signature:

Date:

Student ID:

otadoni ib.					
Minor 27-29 hours, 12 UD	Hrs	Has	Lacks		
CH 310 Environmental Geochemistry	3				
CH 361 Energy and Resources in Perspective	3				
ES 201, 202 Principles of Geology	8				
ES 473 Environmental Geology	4				
Choose one:					
ES 341 Fundamentals of Geographic	4				
Information Systems					
ES 492 GIS Applications in Earth Science	3				
GEOG 341 Geographic Information Systems	4				
Electives	6-7				
BI 357 General Ecology (4)					
BI 331 General Microbiology (4)					
BI 361 Marine Ecology (5)					
BI 454 Plant Ecology (4)					
CH 161 Fundamentals of Photography for					
Forensic Science (1)					
CH 345 Introduction to Toxicology (3)					
CH 360 Nuclear Chemistry (3)					
CH 401 Research (1-3)					
CH 409 Practicum (1)					
ES 331 Introduction to Oceanography (3)					
ES 460 Energy and Mineral Resources (3)					
ES 476 Hydrology (3)					
ES 492 GIS Applications in Earth Science (3)					
GEOG 393 Soils Geography (4)					

Date:				
D				
Program notes & Additional Degree Requirements				
This minor is available to non-chemistry majors.				
If an Earth Science major selects this minor, ES be replaced with CH 223, CH 371 and one additional approved by an advisor.				
W 201	<u> </u>	<u> </u>		
If a Biology major chooses this minor, CH 371 will elective.	l be a re	equired		
Minimum degree requirements of at least:				
180 or more total credit hours				
62 Upper Division credit hours				
45 of last 60 credits earned at WOU campus				
BA Degree Requirements				
CS 101 or higher				
Math 105 or higher				
Writing Intensive:				
Foreign Language:				
<u> </u>				
BS Degree Requirements		 		
CS121 or higher				
Math 111 or higher				
CS/Math/Stats:				
J				
Divorcity				
Diversity:				
We see that the second				
Writing Intensive:				