

Major in: Integrated Science Teacher Education

Grade Five through Twelve

Grade Five tillough I weive	
Student Name:	Student Signature:

Date:

Advisor Signature:

Major 64 hours, 36 UD CH 221, 222, 223 General Chemistry Choose one sequence: PH 201, 202, 203 General Physics PH 211, 212, 213 General Physics w/Calculus ES 331 Oceanography SE 351 Geology for Educators SE 390 Meteorology 3 MTH 112 Elementary Functions GS 314 Class & Lab Resources in Science GS 351 Elements of Astronomy 3 Choose one: ES 431 Paleobiology ES 453 Geology of Pacific NW Choose one: CH 310 Geochemistry CH 320 Intro to Forensic Chemistry CH 371 Environmental Chemistry CH 371 Environmental Chemistry Choose one: BI 321 Systematic Field Botany BI 331 General Microbiology BI 357 General Ecology UD Electives: Science (from selections above or courses approved by your Science advisor) Note: BI 211, 212, 213 must be completed as part of the LACC requirement in the Natural Sciences and Mathematics. BA/BS: MTH 111 College Algebra.	Student ID:				
CH 221, 222, 223 General Chemistry Choose one sequence: PH 201, 202, 203 General Physics PH 211, 212, 213 General Physics w/Calculus ES 331 Oceanography SE 351 Geology for Educators SE 390 Meteorology MTH 112 Elementary Functions GS 314 Class & Lab Resources in Science GS 351 Elements of Astronomy Choose one: 4 ES 431 Paleobiology ES 450 Intro to Petrology ES 453 Geology of Pacific NW Choose one: 3 CH 310 Geochemistry CH 320 Intro to Forensic Chemistry CH 371 Environmental Chemistry CH 371 Environmental Chemistry Choose one: BI 321 Systematic Field Botany BI 331 General Microbiology BI 357 General Ecology UD Electives: Science (from selections above or courses approved by your Science advisor) Note: BI 211, 212, 213 must be completed as part of the LACC requirement in the Natural Sciences and	Major 64 hours 36 UD	Hre	Has	Lacks	
Choose one sequence: PH 201, 202, 203 General Physics PH 211, 212, 213 General Physics w/Calculus ES 331 Oceanography BS 351 Geology for Educators BS 390 Meteorology 3 MTH 112 Elementary Functions 4 GS 314 Class & Lab Resources in Science 2 GS 351 Elements of Astronomy 3 Choose one: 4 ES 431 Paleobiology ES 450 Intro to Petrology ES 453 Geology of Pacific NW Choose one: 3 CH 310 Geochemistry CH 320 Intro to Forensic Chemistry CH 360 Nuclear Chemistry CH 371 Environmental Chemistry CH 371 Environmental Chemistry Choose one: BI 321 Systematic Field Botany BI 331 General Microbiology BI 357 General Ecology UD Electives: Science (from selections above or courses approved by your Science advisor) Note: BI 211, 212, 213 must be completed as part of the LACC requirement in the Natural Sciences and			Has	Lacks	
PH 201, 202, 203 General Physics PH 211, 212, 213 General Physics w/Calculus ES 331 Oceanography 3 ES 351 Geology for Educators 3 ES 390 Meteorology 3 MTH 112 Elementary Functions 4 GS 314 Class & Lab Resources in Science 2 GS 351 Elements of Astronomy 3 Choose one: 4 ES 431 Paleobiology ES 450 Intro to Petrology ES 453 Geology of Pacific NW Choose one: 3 CH 310 Geochemistry CH 320 Intro to Forensic Chemistry CH 371 Environmental Chemistry CH 371 Environmental Chemistry Choose one: 4-5 BI 321 Systematic Field Botany BI 331 General Microbiology BI 357 General Ecology UD Electives: Science { from selections above or courses approved by your Science advisor} Note: BI 211, 212, 213 must be completed as part of the LACC requirement in the Natural Sciences and	OTT ZZ 1, ZZZ, ZZO GOTOTAI OTOTNOTY	12			
PH 201, 202, 203 General Physics PH 211, 212, 213 General Physics w/Calculus ES 331 Oceanography 3 ES 351 Geology for Educators 3 ES 390 Meteorology 3 MTH 112 Elementary Functions 4 GS 314 Class & Lab Resources in Science 2 GS 351 Elements of Astronomy 3 Choose one: 4 ES 431 Paleobiology ES 450 Intro to Petrology ES 453 Geology of Pacific NW Choose one: 3 CH 310 Geochemistry CH 320 Intro to Forensic Chemistry CH 371 Environmental Chemistry CH 371 Environmental Chemistry Choose one: 4-5 BI 321 Systematic Field Botany BI 331 General Microbiology BI 357 General Ecology UD Electives: Science { from selections above or courses approved by your Science advisor} Note: BI 211, 212, 213 must be completed as part of the LACC requirement in the Natural Sciences and	Choose one sequence:	12			
PH 211, 212, 213 General Physics w/Calculus ES 331 Oceanography 3 ES 351 Geology for Educators 3 ES 390 Meteorology 3 MTH 112 Elementary Functions 4 GS 314 Class & Lab Resources in Science 2 GS 351 Elements of Astronomy 3 Choose one: 4 ES 431 Paleobiology ES 450 Intro to Petrology ES 453 Geology of Pacific NW Choose one: 3 CH 310 Geochemistry CH 320 Intro to Forensic Chemistry CH 360 Nuclear Chemistry CH 371 Environmental Chemistry CH 371 Environmental Chemistry BI 331 General Microbiology BI 357 General Ecology UD Electives: Science (from selections above or courses approved by your Science advisor) Note: BI 211, 212, 213 must be completed as part of the LACC requirement in the Natural Sciences and					
ES 331 Oceanography ES 351 Geology for Educators ES 390 Meteorology MTH 112 Elementary Functions GS 314 Class & Lab Resources in Science GS 351 Elements of Astronomy Choose one: ES 431 Paleobiology ES 450 Intro to Petrology ES 453 Geology of Pacific NW Choose one: CH 310 Geochemistry CH 320 Intro to Forensic Chemistry CH 371 Environmental Chemistry CH 371 Environmental Chemistry Choose one: BI 321 Systematic Field Botany BI 331 General Microbiology BI 357 General Ecology UD Electives: Science (from selections above or courses approved by your Science advisor) Note: BI 211, 212, 213 must be completed as part of the LACC requirement in the Natural Sciences and					
ES 351 Geology for Educators ES 390 Meteorology MTH 112 Elementary Functions GS 314 Class & Lab Resources in Science GS 351 Elements of Astronomy Choose one: ES 431 Paleobiology ES 450 Intro to Petrology ES 453 Geology of Pacific NW Choose one: CH 310 Geochemistry CH 320 Intro to Forensic Chemistry CH 371 Environmental Chemistry CH 371 Environmental Chemistry Choose one: BI 321 Systematic Field Botany BI 331 General Microbiology BI 357 General Ecology UD Electives: Science (from selections above or courses approved by your Science advisor) Note: BI 211, 212, 213 must be completed as part of the LACC requirement in the Natural Sciences and					
ES 351 Geology for Educators ES 390 Meteorology MTH 112 Elementary Functions GS 314 Class & Lab Resources in Science GS 351 Elements of Astronomy Choose one: ES 431 Paleobiology ES 450 Intro to Petrology ES 453 Geology of Pacific NW Choose one: CH 310 Geochemistry CH 320 Intro to Forensic Chemistry CH 371 Environmental Chemistry CH 371 Environmental Chemistry Choose one: BI 321 Systematic Field Botany BI 331 General Microbiology BI 357 General Ecology UD Electives: Science (from selections above or courses approved by your Science advisor) Note: BI 211, 212, 213 must be completed as part of the LACC requirement in the Natural Sciences and	ES 331 Oceanography	3			
ES 390 Meteorology MTH 112 Elementary Functions GS 314 Class & Lab Resources in Science GS 351 Elements of Astronomy 3 Choose one: ES 431 Paleobiology ES 450 Intro to Petrology ES 453 Geology of Pacific NW Choose one: 3 CH 310 Geochemistry CH 320 Intro to Forensic Chemistry CH 360 Nuclear Chemistry CH 371 Environmental Chemistry Choose one: 4-5 BI 321 Systematic Field Botany BI 331 General Microbiology BI 357 General Ecology UD Electives: Science (from selections above or courses approved by your Science advisor) Note: BI 211, 212, 213 must be completed as part of the LACC requirement in the Natural Sciences and		3			
MTH 112 Elementary Functions GS 314 Class & Lab Resources in Science CS 351 Elements of Astronomy 3 Choose one: 4 ES 431 Paleobiology ES 450 Intro to Petrology ES 453 Geology of Pacific NW Choose one: 3 CH 310 Geochemistry CH 320 Intro to Forensic Chemistry CH 360 Nuclear Chemistry CH 371 Environmental Chemistry CH 371 Environmental Chemistry Choose one: 4-5 BI 321 Systematic Field Botany BI 331 General Microbiology BI 357 General Ecology UD Electives: Science (from selections above or courses approved by your Science advisor) Note: BI 211, 212, 213 must be completed as part of the LACC requirement in the Natural Sciences and		3			
GS 314 Class & Lab Resources in Science GS 351 Elements of Astronomy 3 Choose one: 4 ES 431 Paleobiology ES 450 Intro to Petrology ES 453 Geology of Pacific NW Choose one: 3 CH 310 Geochemistry CH 320 Intro to Forensic Chemistry CH 360 Nuclear Chemistry CH 371 Environmental Chemistry Choose one: 4-5 BI 321 Systematic Field Botany BI 331 General Microbiology BI 357 General Ecology UD Electives: Science (from selections above or courses approved by your Science advisor) Note: BI 211, 212, 213 must be completed as part of the LACC requirement in the Natural Sciences and					
GS 351 Elements of Astronomy Choose one: ES 431 Paleobiology ES 450 Intro to Petrology ES 453 Geology of Pacific NW Choose one: CH 310 Geochemistry CH 320 Intro to Forensic Chemistry CH 360 Nuclear Chemistry CH 371 Environmental Chemistry Choose one: BI 321 Systematic Field Botany BI 331 General Microbiology BI 357 General Ecology UD Electives: Science (from selections above or courses approved by your Science advisor) Note: BI 211, 212, 213 must be completed as part of the LACC requirement in the Natural Sciences and		2			
Choose one: ES 431 Paleobiology ES 450 Intro to Petrology ES 453 Geology of Pacific NW Choose one: CH 310 Geochemistry CH 320 Intro to Forensic Chemistry CH 360 Nuclear Chemistry CH 371 Environmental Chemistry Choose one: BI 321 Systematic Field Botany BI 331 General Microbiology BI 357 General Ecology UD Electives: Science (from selections above or courses approved by your Science advisor) Note: BI 211, 212, 213 must be completed as part of the LACC requirement in the Natural Sciences and		3			
ES 431 Paleobiology ES 450 Intro to Petrology ES 453 Geology of Pacific NW Choose one: CH 310 Geochemistry CH 320 Intro to Forensic Chemistry CH 360 Nuclear Chemistry CH 371 Environmental Chemistry Choose one: BI 321 Systematic Field Botany BI 331 General Microbiology BI 357 General Ecology UD Electives: Science (from selections above or courses approved by your Science advisor) Note: BI 211, 212, 213 must be completed as part of the LACC requirement in the Natural Sciences and	,				
ES 431 Paleobiology ES 450 Intro to Petrology ES 453 Geology of Pacific NW Choose one: CH 310 Geochemistry CH 320 Intro to Forensic Chemistry CH 360 Nuclear Chemistry CH 371 Environmental Chemistry Choose one: BI 321 Systematic Field Botany BI 331 General Microbiology BI 357 General Ecology UD Electives: Science (from selections above or courses approved by your Science advisor) Note: BI 211, 212, 213 must be completed as part of the LACC requirement in the Natural Sciences and	Choose one:	4			
ES 450 Intro to Petrology ES 453 Geology of Pacific NW Choose one: CH 310 Geochemistry CH 320 Intro to Forensic Chemistry CH 360 Nuclear Chemistry CH 371 Environmental Chemistry Choose one: BI 321 Systematic Field Botany BI 331 General Microbiology BI 357 General Ecology UD Electives: Science (from selections above or courses approved by your Science advisor) Note: BI 211, 212, 213 must be completed as part of the LACC requirement in the Natural Sciences and					
ES 453 Geology of Pacific NW Choose one: CH 310 Geochemistry CH 320 Intro to Forensic Chemistry CH 360 Nuclear Chemistry CH 371 Environmental Chemistry Choose one: BI 321 Systematic Field Botany BI 331 General Microbiology BI 357 General Ecology UD Electives: Science (from selections above or courses approved by your Science advisor) Note: BI 211, 212, 213 must be completed as part of the LACC requirement in the Natural Sciences and					
Choose one: CH 310 Geochemistry CH 320 Intro to Forensic Chemistry CH 360 Nuclear Chemistry CH 371 Environmental Chemistry Choose one: BI 321 Systematic Field Botany BI 331 General Microbiology BI 357 General Ecology UD Electives: Science (from selections above or courses approved by your Science advisor) Note: BI 211, 212, 213 must be completed as part of the LACC requirement in the Natural Sciences and					
CH 310 Geochemistry CH 320 Intro to Forensic Chemistry CH 360 Nuclear Chemistry CH 371 Environmental Chemistry Choose one: BI 321 Systematic Field Botany BI 331 General Microbiology BI 357 General Ecology UD Electives: Science (from selections above or courses approved by your Science advisor) Note: BI 211, 212, 213 must be completed as part of the LACC requirement in the Natural Sciences and					
CH 310 Geochemistry CH 320 Intro to Forensic Chemistry CH 360 Nuclear Chemistry CH 371 Environmental Chemistry Choose one: BI 321 Systematic Field Botany BI 331 General Microbiology BI 357 General Ecology UD Electives: Science (from selections above or courses approved by your Science advisor) Note: BI 211, 212, 213 must be completed as part of the LACC requirement in the Natural Sciences and	Choose one:	3			
CH 320 Intro to Forensic Chemistry CH 360 Nuclear Chemistry CH 371 Environmental Chemistry Choose one: BI 321 Systematic Field Botany BI 331 General Microbiology BI 357 General Ecology UD Electives: Science (from selections above or courses approved by your Science advisor) Note: BI 211, 212, 213 must be completed as part of the LACC requirement in the Natural Sciences and					
CH 371 Environmental Chemistry Choose one: BI 321 Systematic Field Botany BI 331 General Microbiology BI 357 General Ecology UD Electives: Science (from selections above or courses approved by your Science advisor) Note: BI 211, 212, 213 must be completed as part of the LACC requirement in the Natural Sciences and					
Choose one: BI 321 Systematic Field Botany BI 331 General Microbiology BI 357 General Ecology UD Electives: Science (from selections above or courses approved by your Science advisor) Note: BI 211, 212, 213 must be completed as part of the LACC requirement in the Natural Sciences and					
Choose one: BI 321 Systematic Field Botany BI 331 General Microbiology BI 357 General Ecology UD Electives: Science (from selections above or courses approved by your Science advisor) Note: BI 211, 212, 213 must be completed as part of the LACC requirement in the Natural Sciences and					
BI 321 Systematic Field Botany BI 331 General Microbiology BI 357 General Ecology UD Electives: Science (from selections above or courses approved by your Science advisor) Note: BI 211, 212, 213 must be completed as part of the LACC requirement in the Natural Sciences and	Circle Landing Circles				
BI 321 Systematic Field Botany BI 331 General Microbiology BI 357 General Ecology UD Electives: Science (from selections above or courses approved by your Science advisor) Note: BI 211, 212, 213 must be completed as part of the LACC requirement in the Natural Sciences and	Choose one:	4-5			
BI 331 General Microbiology BI 357 General Ecology UD Electives: Science (from selections above or courses approved by your Science advisor) Note: BI 211, 212, 213 must be completed as part of the LACC requirement in the Natural Sciences and					
BI 357 General Ecology UD Electives: Science 8-9 (from selections above or courses approved by your Science advisor) Note: BI 211, 212, 213 must be completed as part of the LACC requirement in the Natural Sciences and					
UD Electives: Science 8-9 (from selections above or courses approved by your Science advisor) Note: BI 211, 212, 213 must be completed as part of the LACC requirement in the Natural Sciences and					
(from selections above or courses approved by your Science advisor) Note: BI 211, 212, 213 must be completed as part of the LACC requirement in the Natural Sciences and	Brook Comoral Ecology				
(from selections above or courses approved by your Science advisor) Note: BI 211, 212, 213 must be completed as part of the LACC requirement in the Natural Sciences and	LID Flectives: Science	8-9			
Note: BI 211, 212, 213 must be completed as part of the LACC requirement in the Natural Sciences and			ence a	dvisor)	
the LACC requirement in the Natural Sciences and	(None delegation above of courses approved by)	00.	1000 0	111001)	
the LACC requirement in the Natural Sciences and					
the LACC requirement in the Natural Sciences and					
the LACC requirement in the Natural Sciences and					
the LACC requirement in the Natural Sciences and					
the LACC requirement in the Natural Sciences and					
	÷ ÷				
Mathematics. BA/BS: MTH 111 College Algebra.					
	Mathematics. BA/BS: MTH 111 College Algebra.				

Date:			
Undergraduate Teacher Properation			
Undergraduate Teacher Preparation Pre-Education Courses			
ED 100 Introducation to Education	3		
ED 270 Teaching-Learning with Technology	3		
ED 312 Students, Teachers, Schools	3		
and Societies.	0		
ED 333 Applied Adolescent Learn-Develop	3		
ED 370 Special Education	3		
Education Professional Core	38		
Term I:	30		
. •	1		
ED 404 Student Teacing Seminar I	1		
ED 411 Student Teaching I	3		
ED 434 Content Pedagogy I	3		
ED 446D Environments for Diverse Learners	3		
ED 450 Authorization Specialty-Class Mgt	3		
Towns III.			
Term II:			
ED 405 Student Teaching Seminar II	1		
ED 412 Student Teaching II	3		
ED 418 Assessment, Plan & Instruct	3		
ED 436 Content Pedagogy II	3		
ED 444 Fluency in Literacy	3		
T III.			
Term III:	2		
ED 429 Prof Develop Seminar III	2		
ED 498 Student Teaching III	10		
Test Requirements: passing score on CBEST			
and ORELA			
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		1	
BA Degree Requirements			
CS 101 or higher			
Math 105 or higher			
Writing Intensive:			
Witting litterisive.			
Foreign Language:			
Foreign Language:			
BS Degree Requirements		-	
CS121 or higher		-	
Math 111 or higher		-	
CS/Math/Stats		<u> </u>	
OS/Math/Otats		<u> </u>	
Diversity		<u> </u>	
Diversity		-	
Maritim or Indonesis or			
Writing Intensive			