

Student ID:			
Major 73 hours, 36 UD	Hrs	Has	Lacks
CH 221, 222, 223 General Chemistry	15		
CH 334, 335, 336 Organic Chemistry	9		
CH 337 Organic Chemistry Lab I	1		
CH 338 Organic Chemistry Lab II	2		
orrect organic chamber, Eds ii			
CH 312 Quantitative Analysis	4		
CH 313 Instrumental Analysis	4		
CH 350 Chemical Literature	1		
CH 440, 441, 442 Physical Chemistry	9		
CH 461, 462, 463 Experimental Chemistry	6		
Ch 461, 462, 463 Experimental Chemistry	0		
CH 407 Seminar	1		
MTH 251 Calculus I	5		
MTH 252 Calculus II	5		
MTH 254 Multivariate Calculus	5		
Upper Division Chemistry elective	6		
			l
•			

Date:		
Program notes & Additional Degree Requirement	C	
Chemistry major prerequisites:	<u> </u>	
Traditional Chemistry		
PH 211, 212, 213		
Forensic Chemistry		
PH 201, 202, 203 or PH 211, 212, 213		
MTH 251, 252		
141111 231, 232		
Preparation for chemistry majors includes high		
school chemistry, physics and a minimum of		
three years of mathematics including a minimum		
of MTH 111.		
B.A. requires MTH 252, CS 161 and completion		
of third term second year foreign language		
requirement.		
B.S. requires combined total of 12 credit hours in		
mathematics and computer science, including		
MTH 252 and CS 161.		
Writing intensive course work should come from		
CH 350W, CH 407W, CH 461W and CH 462W.		
The sequence PH 201, 202, 203 is to be		
completed as the LACC science sequence.		
If a chemistry major selects mathematics as a minor, the calculus sequences are to be		
replaced by PH 211, 212, 213.		
10pia00a by 111211, 212, 210.		
Note: Chemistry majors are required to		
maintain a C average in their major		
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:		
BS Degree Requirements		
CS121 or higher		
Math 111 or higher		
CS/Math/Stats		
Diversity		
·		
Writing Intensive		