

Major in:	Natural	Sciences:
-----------	---------	-----------

Chemistry/Physics option

Student Name:	Student Signature:
Otta doing it dailed	

Student ID:

Major 72 hours, 36 UD	Hrs	Has	Lacks
CH 221 General Chemistry I	5		
CH 222 General Chemistry II	5		
CH 223 General Chemistry III	5		
CH 312 Quantitative Analysis	4		
CH 313 Instrumental Analysis	4		
CH 334 Organic Chemistry I	3		
CH 335 Organic Chemistry II	3		
CH 336 Organic Chemistry III	3		
CH 337 Organic Chemistry Lab I	1		
CH 338 Organic Chemistry Lab II	2		
CH 340 Elementary Physical Chemistry	4		
MTH 251 Calculus 1	5		
MTH 252 Calculus II	5		
202 04.04.40	Ŭ		
PH 211 Gen Physics w/Calc	4		
PH 212 Gen Physics w/Calc	4		
PH 213 Gen Physics w/Calc	4		
PH 311 Introduction to Modern Physics	4		
PH 312 Introduction to Modern Physics	4		
111312 Introduction to Modern 1 Hysics	4		
Approved electives: Natural Science or Math	6		
Approved electives. Natural ocience of Math	0		
			i e

Student Signature:

Date:

Program notes & Additional Degree Requirement	S		
The BA requires MTH 251, CS 160 and a C- or booth the second year of a modern language course, combined total of 12 credit hours of course work in Computer Science including MTH 251 and CS 16 require completion of the Cultural Diversity and Wirequirements. For this major, Writing Intensive shapes were second.	The BS n Mathe 0. The riting Ir	S requir ematics BS and ntensive	es a s, and BA
350W.			
Note: Chemistry majors are required to mainta their major.	ain a C	averag	e in
then 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 160 MTH 251			
Writing Intensive:			
vviiling interiorve.			
Foreign Language (C- or better):			
3 3 3 3 3 6			
BS Degree Requirements			
CS 160			
MTH 251			
CS/Math/Stats:			
Diversity:			
			<u> </u>
Writing Intensive:			