

Major in: Chemistry: Forensic Chemistry Option

Student Name:

Student ID:

Major 71-73 hours, 36 UD	Hrs	Has	Lacks	Forensic Che
CH 221 General Chemistry I	5			MTH 251 Calculus
CH 222 General Chemistry II	5			MTH 252 Calculus
CH 223 General Chemistry III	5			PH 201, 202, 203
CH 334 Organic Chemistry I	3			,,
CH 335 Organic Chemistry II	3			
CH 336 Organic Chemistry III	3			Program notes &
CH 337 Organic Chemistry Lab I	1			Preparation for ch
CH 338 Organic Chemistry Lab II	2			physics and a min
CH 312 Quantitative Analysis	4			minimum of MTH
CH 313 Instrumental Analysis	4			
CH 340 Elementary Physical Chemistry	4			B.A. requires MTH
CH 350 Chemical Literature				second year foreig
CH 407 Seminar	1			Second year loreit
	1			
CH 409 Practicum	1			B.S. requires com
CH 450 Biochemistry I	3			computer science
CH 451 Biochemistry II	3			
CH 461 Experimental Chemistry	2			Writing intensive
CH 462 Experimental Chemistry	2			407W, CH 461W
COM 327 Communication in the Legal Field	3			to be completed a
MTH 243 Intro to Probability and Statistics	4			selects mathemat
WR 322 Technical Writing	4			be replaced by eit
Limited Electives: choose one track				
BI 101, 102, 103 General Biology	10			If a chemistry maj
~ or ~				sequences are to
BI 211, 212, 213 Principles of Biology	8			
				Note: Forensic C
				average in both i
				Minimum degree
				180 or more total
				62 Upper Division
				45 of last 60 credi
				BA Degree Requi
				CS 121 or 161
				MTH 252
				Writing Intensive:
				Foreign Language
				BS Degree Requi
				CS 121 or 161
				MTH 252
		1		CS/Math/Stats:
		1		
				Diversity:
	-		<u> </u>	Diversity.
	_			Muiting lateration
	_			Writing Intensive:

Advisor Signature:

Student Signature:

Date:

MTH 251 Calculus I 5 MTH 252 Calculus II 5 PH 201, 202, 203 or PH 211, 212, 213 12 Program notes & Additional Degree Requirements 1 Preparation for chemistry majors includes high school chemistry, physics and a minimum of three years of mathematics including a minimum of MTH 111. 1 B.A. requires MTH 252, CS 121 or 161 and completion of third term second year foreign language requirement. 1 B.S. requires combined total of 12 credit hours in mathematics and computer science, including MTH 252 and CS 121 or 161. 1 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	Earonaia Chamistry proroquisitos	Hro	Lloo	Looko					
MTH 252 Calculus II 5 I PH 201, 202, 203 or PH 211, 212, 213 12 I Program notes & Additional Degree Requirements I I Program notes & Additional Degree Requirements I I Preparation for chemistry majors includes high school chemistry, physics and a minimum of three years of mathematics including a minimum of MTH 111. I I B.A. requires MTH 252, CS 121 or 161 and completion of third term second year foreign language requirement. I I B.S. requires combined total of 12 credit hours in mathematics and computer science, including MTH 252 and CS 121 or 161. I I 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. I I If a chemistry major selects mathematics as a minor, the calculus sequences are to be replaced by PH 211, 212, 213. I I If a chemistry major selects mathematics as a minor, the calculus sequence back of the credit hours I I If a chemistry major selects mathematics as a minor, the calculus sequence back of the credit hours I I If a chemistry major selects mathematics as a minor, the calculus sequence back of the credit hours I I	Forensic Chemistry prerequisites	Hrs	Has	Lacks					
PH 201, 202, 203 or PH 211, 212, 213 12 I Program notes & Additional Degree Requirements I I Preparation for chemistry majors includes high school chemistry, physics and a minimum of three years of mathematics including a minimum of MTH 111. I I B.A. requires MTH 252, CS 121 or 161 and completion of third term second year foreign language requirement. I I B.S. requires combined total of 12 credit hours in mathematics and computer science, including MTH 252 and CS 121 or 161. I I 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 general chemistry sequence is to be replaced by either PH 201, 202, 203 or PH 211, 212, 213. I If a chemistry major selects mathematics as a minor, the calculus sequences are to be replaced by PH 211, 212, 213. I I Note: Forensic Chemistry majors are required to maintain a C average in both major and minor. I I I Minimum degree requirements of at least: I I I I B0 or more total credit hours I I I I I If a chemistry Intensive: I I I I I I I If a chemis		-							
Program notes & Additional Degree Requirements Image: Construct of the construc		-							
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 121 or 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 121 or 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 general chemistry sequence is to be replaced by either PH 201, 202, 203 or PH 211, 212, 213. If a chemistry major selects mathematics as a minor, the calculus sequences are to be replaced by PH 211, 212, 213. Note: Forensic Chemistry majors are required to maintain a C average in both major and minor. Minimum degree requirements of at least: 180 or more total credit hours 18 A Degree Requirements CS 121 or 161 MTH 252 Writing Intensive: Foreign Language: SB Degree Requirements CS 121 or 161 MTH 252 CS/Math/Stats: CD interval is a serie of the completed is a serie of the completed is the completed	PH 201, 202, 203 or PH 211, 212, 213	12							
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 121 or 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 121 or 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 general chemistry sequence is to be replaced by either PH 201, 202, 203 or PH 211, 212, 213. If a chemistry major selects mathematics as a minor, the calculus sequences are to be replaced by PH 211, 212, 213. Note: Forensic Chemistry majors are required to maintain a C average in both major and minor. Minimum degree requirements of at least: 180 or more total credit hours 18 A Degree Requirements CS 121 or 161 MTH 252 Writing Intensive: Foreign Language: SB Degree Requirements CS 121 or 161 MTH 252 CS/Math/Stats: CD interval is a serie of the completed is a serie of the completed is the completed									
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 121 or 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 121 or 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 general chemistry sequence is to be replaced by either PH 201, 202, 203 or PH 211, 212, 213. If a chemistry major selects mathematics as a minor, the calculus sequences are to be replaced by PH 211, 212, 213. Note: Forensic Chemistry majors are required to maintain a C average in both major and minor. Minimum degree requirements of at least: 180 or more total credit hours 19 CS 121 or 161 MTH 252 Writing Intensive: CS 121 or 161 MTH 252 CS/Math/Stats: Diversity: Di									
physics and a minimum of three years of mathematics including a minimum of MTH 111. B.A. requires MTH 252, CS 121 or 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 121 or 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 general chemistry sequence is to be replaced by either PH 201, 202, 203 or PH 211, 212, 213. If a chemistry major selects mathematics as a minor, the calculus sequences are to be replaced by PH 211, 212, 213. Note: Forensic Chemistry majors are required to maintain a C average in both major and minor. Minimum degree requirements of at least: 180 or more total credit hours 45 of last 60 credits earned at WOU campus BA Degree Requirements CS 121 or 161 MTH 252 Writing Intensive: BS Degree Requirements CS 121 or 161 MTH 252 CS/Math/Stats: Diversity: Diversity: Diversity: Diversity: Diversity: Diversity: Diversity: Diversity: Div	Program notes & Additional Degree Requirement	S							
second year foreign language requirement. B.S. requires combined total of 12 credit hours in mathematics and computer science, including MTH 252 and CS 121 or 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 general chemistry sequence is to be replaced by either PH 201, 202, 203 or PH 211, 212, 213. If a chemistry major selects mathematics as a minor, the calculus sequences are to be replaced by PH 211, 212, 213. Note: Forensic Chemistry majors are required to maintain a C average in both major and minor. If a loss of chemistry majors are required to maintain a C average in both major and minor. Image: Image:	physics and a minimum of three years of mathem								
second year foreign language requirement. B.S. requires combined total of 12 credit hours in mathematics and computer science, including MTH 252 and CS 121 or 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 general chemistry sequence is to be replaced by either PH 201, 202, 203 or PH 211, 212, 213. If a chemistry major selects mathematics as a minor, the calculus sequences are to be replaced by PH 211, 212, 213. Note: Forensic Chemistry majors are required to maintain a C average in both major and minor. If a loss of chemistry majors are required to maintain a C average in both major and minor. Image: Image:	B A requires MTH 252 CS 121 or 161 and comp	letion o	f third to	arm					
computer science, including MTH 252 and CS 121 or 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 general chemistry sequence is to be replaced by either PH 201, 202, 203 or PH 211, 212, 213. If a chemistry major selects mathematics as a minor, the calculus sequences are to be replaced by PH 211, 212, 213. If a chemistry major selects mathematics as a minor, the calculus sequences are to be replaced by PH 211, 212, 213. Note: Forensic Chemistry majors are required to maintain a C average in both major and minor. Minimum degree requirements of at least: 180 or more total credit hours 45 of last 60 credits earned at WOU campus BA Degree Requirements CS 121 or 161 MTH 252 Writing Intensive: Foreign Language: BS Degree Requirements CS 121 or 161 MTH 252									
computer science, including MTH 252 and CS 121 or 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 general chemistry sequence is to be replaced by either PH 201, 202, 203 or PH 211, 212, 213. If a chemistry major selects mathematics as a minor, the calculus sequences are to be replaced by PH 211, 212, 213. If a chemistry major selects mathematics as a minor, the calculus sequences are to be replaced by PH 211, 212, 213. Note: Forensic Chemistry majors are required to maintain a C average in both major and minor. Minimum degree requirements of at least: 180 or more total credit hours 45 of last 60 credits earned at WOU campus BA Degree Requirements CS 121 or 161 MTH 252 Writing Intensive: Foreign Language: BS Degree Requirements CS 121 or 161 MTH 252									
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 general chemistry sequence is to be replaced by either PH 201, 202, 203 or PH 211, 212, 213. If a chemistry major selects mathematics as a minor, the calculus sequences are to be replaced by PH 211, 212, 213. If a chemistry major selects mathematics as a minor, the calculus sequences are to be replaced by PH 211, 212, 213. Note: Forensic Chemistry majors are required to maintain a C average in both major and minor. Iminimum degree requirements of at least: 180 or more total credit hours 62 Upper Division credit hours 63 or last 60 credits earned at WOU campus BA Degree Requirements CS 121 or 161 MTH 252 Writing Intensive: Imit CS 121 or 161 MTH 252 CS 121 or 161 MTH 252 <td< td=""><td></td><td></td><td></td><td>and</td></td<>				and					
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 general chemistry sequence is to be replaced by either PH 201, 202, 203 or PH 211, 212, 213. If a chemistry major selects mathematics as a minor, the calculus sequences are to be replaced by PH 211, 212, 213. If a chemistry major selects mathematics as a minor, the calculus sequences are to be replaced by PH 211, 212, 213. Note: Forensic Chemistry majors are required to maintain a C average in both major and minor. Image: Image:									
sequences are to be replaced by PH 211, 212, 213.Note: Forensic Chemistry majors are required to maintain a C average in both major and minor.Image: Colspan="2">Image: Chemistry majors are required to maintain a C average in both major and minor.Image: Colspan="2">Image: Colspan="2"Image: Colspan="2" <td <="" colspan="2" td="" td<=""><td colspan="7">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 general chemistry sequence is to</td></td>	<td colspan="7">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 general chemistry sequence is to</td>		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 general chemistry sequence is to						
sequences are to be replaced by PH 211, 212, 213. Note: Forensic Chemistry majors are required to maintain a Caverage in both major and minor. 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 121 or 161 MTH 252 Writing Intensive: Foreign Language: CS 121 or 161 MTH 252 CS 121 or 161 MTH 252 CS 121 or 161 MTH 252 Diversity: Diversity:									
average in both major and minor.Image: Image: I			calculu	IS					
180 or more total credit hoursImage: Control of the second se		to mai	ntain a	С					
180 or more total credit hoursImage: Control of the second se									
180 or more total credit hours 62 62 Upper Division credit hours 63 45 of last 60 credits earned at WOU campus 64 BA Degree Requirements 64 CS 121 or 161 64 MTH 252 64 Writing Intensive: 64 Foreign Language: 64 BS Degree Requirements 64 CS 121 or 161 64 MTH 252 64 Diversity: 64 Diversity: 64									
62 Upper Division credit hours 45 of last 60 credits earned at WOU campus BA Degree Requirements CS 121 or 161 MTH 252 Writing Intensive: Foreign Language: BS Degree Requirements CS 121 or 161 MTH 252 Foreign Language: Diversity: Diversity:	Minimum degree requirements of at least:								
45 of last 60 credits earned at WOU campus Image: CS 121 or 161 BA Degree Requirements Image: CS 121 or 161 MTH 252 Image: CS 121 or 161 Foreign Language: Image: CS 121 or 161 BS Degree Requirements Image: CS 121 or 161 MTH 252 Image: CS 121 or 161 Image: CS 121 or 161 Image: CS 121 or 161 Image: CS 121 or 161 Image: CS 121 or 161 Image: CS 121 or 161 Image: CS 121 or 161 Image: CS 121 or 161 Image: CS 121 or 161 Image: CS 121 or 161 Image: CS 121 or 161 Image: CS 121 or 161 Image: CS 121 or 161 Image: CS 121 or 161 Image: CS 121 or 161 Image: CS 121 or 161 Image: CS 121 or 161 Image: CS 121 or 161 Image: CS 121 or 161 Image: CS 121 or 161 Image: CS 120 or 161 Image: CS 120 or 161 Image: CS 120 or 161 Image: CS 120 or 161 Image: CS 120 or 161 Image: CS 120 or 161 Image: CS 120 or 161 </td <td>180 or more total credit hours</td> <td></td> <td></td> <td></td>	180 or more total credit hours								
BA Degree Requirements	62 Upper Division credit hours								
CS 121 or 161 Image: CS 121 or 161 MTH 252 Image: CS 121 or 161 BS Degree Requirements Image: CS 121 or 161 MTH 252 Image: CS/Math/Stats: CS/Math/Stats: CS/Math/Stats: CS 121 or 161 Diversity: Image: CS 121 or 161	45 of last 60 credits earned at WOU campus								
CS 121 or 161 Image: CS 121 or 161 MTH 252 Image: CS 121 or 161 BS Degree Requirements Image: CS 121 or 161 MTH 252 Image: CS/Math/Stats: CS/Math/Stats: CS/Math/Stats: CS 121 or 161 Diversity: Image: CS 121 or 161	BA Degree Requirements								
MTH 252 Image: Writing Intensive: Image: Foreign Language: Image: BS Degree Requirements Image: CS 121 or 161 Image: MTH 252 Image: CS/Math/Stats: Image: Diversity: Image:									
Writing Intensive: Image: Foreign Language: Image: BS Degree Requirements Image: CS 121 or 161 Image: MTH 252 Image: CS/Math/Stats: Image: Diversity: Image: Image: Image:									
Foreign Language: Image: Constraint of the second									
BS Degree Requirements CS 121 or 161 MTH 252 CS/Math/Stats: Diversity:									
BS Degree Requirements CS 121 or 161 MTH 252 CS/Math/Stats: Diversity:	Foreign Language:								
CS 121 or 161 Image: CS 121 or 161 MTH 252 Image: CS /Math/Stats: CS/Math/Stats: Image: CS /Math/Stats: Diversity: Image: CS /Math/Stats:	r oreign Language.								
CS 121 or 161 Image: CS 121 or 161 MTH 252 Image: CS /Math/Stats: CS/Math/Stats: Image: CS /Math/Stats: Diversity: Image: CS /Math/Stats:	RS Degree Requirements								
MTH 252 CS/Math/Stats: CS/Math/Stats									
CS/Math/Stats: CS/Mat									
Diversity:									
	CS/Math/Stats:								
Writing Intensive:	Diversity:								
Writing Intensive:									
	Writing Intensive:								
	-								