College of Arts and Sciences Advising Worksheet

CHEMISTRY BS

GENERAL EDUCATION REQUIREMENT – requires one course of 3 or more credits in each area and a minimum total of 40 credits. See catalog for list of approved courses.

	Transfer	OU	Status	Credits
Arts				
Foreign Language and Culture				
Global Perspective				
Literature				
Natural Science and Technology		CHM 144/147		
Formal Reasoning		MTH 154		
Social Science				
Western Civilization				
Writing Foundations- Composition II (2.0 GPA)				
Knowledge Application (outside of major)		PHY 152		
·			I-4I DE	

General Education Total Credits: Required Completed 40 0 40

GENERAL EDUCATION THAT MAY BE DOUBLE-COUNTED

(may be satisfied with courses the	Course	Status	
U.S. Diversity			
Writing Intensive in Gen Ed			
Writing Intensive in Major	Since Fall 2006	CHM 348	DC
Capstone	CHM 457 or 491 since Fall 2006		DC

COLLEGE EXPLORATORY REQUIREMENT – Additional liberal arts beyond Gen Ed Explore in a single rubric (subject) outside of your major, for a minimum 12 credits. May be met with the completion

of a double major, CAS minor, or approved thematic set	Course	Statu	s Credits	
Student will complete exploratory with:				
Exploratory Notes:				
College Exploratory Total Credits:	Require	ed Comple	eted F	REMAINING

MAJOR COURSES – A minimum of 52 credits in CHM required for the BS degree. Students must be admitted to major standing at least 3 semesters before graduation (see catalog).

		Course	Status	Credits
CHM 144 (CHM 157)	4			
CHM 147	1			
CHM 145 (CHM 158)	4			
CHM 148	1			
CHM 220	2			
CHM 234	4			
CHM 235	4			
CHM 237	2			
CHM 325	4			
CHM 342	4			
CHM 343	4			
CHM 348	2			
CHM 362	3			
CHM 438	2			
CHM/BCM 453	3			
CHM 400 (0 credits)	0			
CHM 400 (0 credits)	0			
8 credits of 400-level CHM, include at least 2 credits in CHM labs. (Exclude CHM 490). Recomm		laboratory courses a	are CHM 491	or CHM 457,
either of which will satisfy the capstone require	ment			
CHM				
CHM				
CHM 457 or 491 (capstone)	L			441111110
Major Total Credits:	equir 52	ed Comple 0	eted RE	MAINING 52

Adviser:

Date:

General Education	
Diversity	
WIM/WIGE/Capstone	
Exploratory or Distribution	
Major	
Corequisites	
Electives	
TOTAL CREDITS REMAINING:	

IMPORTANT NOTES:

A cumulative GPA of 2.0 is required overall and in the major. At least 16 credits in Chemistry courses must be completed at Oakland University.

Chemistry students must be admitted to major standing by the department at least three semesters before graduation. Students should consult with the chief faculty adviser in Chemistry on the application process during the term in which they first take a 300-400 level CHM course. Major standing requires completion of CHM 144/147, 145/148, 220, 234, 235, 237, PHY 151/110, and MTH 154 with a GPA of 2.0 or higher.

Course work more than 10 years old is subject to re-evaluation by the department.

2014-15 Catalog (since 2006)

Student Type:	Catalog:	
	TEŴ:	

MINOR COURSES (optional)							
			(Course	Sta	atus	Credits
Minor Total Credits:	Re	equir 0	ed	Comple 0	ted	REI	MAINING 0

CO-REQUISITE COURSES	3					
		С	ourse	Sta	itus	Credits
MTH 154	4					
MTH 155	4					
PHY 151	4					
PHY 110	1					
PHY 152	4					
PHY 111	1					
CSE 130 (recommended, n	ot red	quired	l)			
	4					
Corequisite Credits:	equir 18	ed	Comple 0	ted	REI	MAINING 18

ADVISER NOTES:		

This worksheet is for advising purposes and is a summary of degree requirements based on available information at the time of completion. Students are responsible for verifying major requirements with the department faculty adviser and for reading the undergraduate catalog for all requirements necessary to complete their degree at Oakland University.

32 CREDITS AT 300-400 LEVEL

CHM			CHM		
CHM			CHM		
CHM			CHM		
CHM					
CHM					
300-400 Completed				0	
	32				

With no substitutions or exceptions 30 credits of 300-400 level classes will be met by major