CHEMISTRY – BS (120 hours) Effective 2016-2017										
NAME			PID		Optio	Optional 2nd Major or Minor				
FOUNDATIONS			1		1					
English Comp. and Rhetoric Forei			reign Language (*) HSFL(s)			Quant. Reas. (QR) Lifetime Fitness (LF)			tness (LF)	
1						MATH 231		(1 hr.)		
		2.		4.		WINTII 231			(1 iii.)	
APPROACHES		* Through	Level 3							
Phys. and Life Sciences (PL/PX))	Social and Behavioral Sciences ***			Humanities/Fine Arts				
CHEM 101 CHEM 101L** BIOL 101		Hist. Anal	ysis (HS):		Vis. & Perf. Arts (VP):					
		Soc. Sci./I	Soc. Sci./Hist. Analysis (SS/HS):				Literary Arts (LA):			
		Soc. Sci./I	Soc. Sci./Hist. Analysis (SS/HS):				Phil. Reasoning (PH):			
** C- or better in CHEM 1	01 is requi	red to progres	s to CHEM 102	***From at	least two departments	<u>s</u>				
CONNECTIONS										
Communication Int. (CI)		Quant. Int.	Quant. Int. (QI) or 2nd Quant. Reas. (QR)		Experiential Ed. (EE)		G	Global Issues (GL)		
CHEM 550L		MATH 232								
US Diversity (US)		North Atlantic World (I		NA)	World before 1750 (WB)		Beg	Beyond the NA (BN)		
MAJOR/MINOR/EL		8								
CHEMISTRY ♦ Core Requirements			Additional Requirements							
102/102H ## (3)	481 (3)		CHEM 101	М	ATH 233					
102L (1)	481L (2)		CHEM 101L**							
241 ## (2) 241L/245L (1)	482 (3) 482L (2)		BIOL 101		ATH 383					
. ,			IMATH 231		HYS 116					
251 ## (2)	550L (2)		or		118 † HYS 117					
261 ##, ### (3)	(#) Lab		MATH 232		119 †					
262 ### (3) 262L/263L (1)	(#)			Recommended: 481 ta Fall of junior year						
430 (3)	(#)		◆ 18 hours ≥C (not C-) required in core (not incl. CHEM 101/101L).							
441 (2) 441L (2)	(#)		** C- or better in CHEM 101 is required to progress to CHEM 102. (#)Ten hours of advanced chemistry elective courses (one must be a laboratory) from the following list: CHEM 395 (may count as a laboratory) and any course numbered 420 or higher.							
450 (3)			CHEM 395 may be repeated for credit, 9 total credits, 3 total completions. <i>May count only once as a chemistry</i>							
			elective. (##) C- or better in CHEM 102 is required to progress to CHEM 241, 251, & 261. (###) C- or better in CHEM 261 is required to progress into CHEM 262.							
Foundations Repeated Approaches HSFI Connections Online Supplemental Other (hrs C) Profe			rs to be deducted: ated courses		Hours Tally: Hours to date: Hours in progress Pending Study Abr Subtotal Hours deducted Hours after this ter Hours remaining to Semesters left	s to date: s in progress ing Study Abroad* otal s deducted s after this term s remaining to grad esters left		Notes:		
Total	_				*Pending study about differ from hours e		v			
This tally assume	es successf	ul completio	n of presently enr	olled cours	es (not AB or IN), a		account for a	ll possible ov	erlaps	