CHEMISTRY – Biochemistry Track BS (120 hours) Effective 2016-2018									
NAME		PII	)		Optio	nal 2 <sup>nd</sup> Major o	r Minor	]	
FOUNDATIONS									
English Comp. and Rhetoric		Foreign Language* HSFL(s)				Quant. Reas. (QR)		Lifetime Fitness (LFIT)	
	-	1.	3.			MATH 231		(1 hr.)	
		2.	4.			WIATH 231		(,	
APPROACHES	*	Through Level 3							
Phys. and Life Science (PL//PX) **	es	Social	Social and Behavioral Sciences ***			Humanities/Fine Arts			
CHEM 101	I	Hist. Analysis (HS)	IS):			Vis. & Perf. Arts (VP):			
HEM 101L IOL 101		oc. Sci./Hist. Analysis (SS/HS):			Literary Arts (LA):				
BIOL 101L		Soc. Sci./Hist. Analysis (SS/HS):			Phil. Reasoning (PH):				
	red for CHI	EM 102. C or better in CHEM 101 or CHEM 102 and BIOL 101 required for BIOL 202.							
CONNECTIONS									
Communication Int. (CI)		Quant. Int. (QI) or 2nd Quant. Reas. (QR)		R)	Experiential Ed. (EE)		Global Issues (GL)		
BIOL 101L	BIOL 101L		MATH 232						
US Diversity (US)	US Diversity (US)		North Atlantic World (NA)		World before 1750 (WB)		Beyond the NA (BN)		
MAJOR/MINOR/ELECT	TIVES								
CHEMIS Core Requ		e	Additiona		Requirements				
102 or 102H ##	430 (3)	3	CHEM 101		MATH 233				
<sup>(3)</sup> 102L (1)	431 (3)		CHEM 101L**  BIOL 101  BIOL 101L		WHITH 233				
241 ## (2)	432 (3)				MATH 383				
241L/245L (1)	481 (3)				PHYS 116				
251 ## (2)	481L (2) 482 (3)		BIOL 202¥		or 118†				
261 ##, ### (3)	530L (3)		BIOL 205						
262 ### (3)	550L (2)		MATH 231		or 119f	T. 1			
52L/263L (1) (#)			MATH232		Recommended: Take CHEM 481 Fall of Junior				
♦ 18 hours ≥C (not C-) required	` '	t incl. CHEM 101/101L).			year.				
** C- or better in CHEM 101 is r	-								
(#)One advanced chemistry elect course numbered 420 or higher. (##) C- or better in CHEM 102 is				OL 42	2; CHEM 395; or	any two- or three-o	credit chemis	stry	
(###) C- or better in CHEM 261	is required	to progress to CHE	M 262.						
¥ C or better in CHEM 101 or CHEM 102 and BIOL 101 required for BIOL 202.									
***Placement (PL) credits (zero hou NOTE: A maximum of 9 hours of elective. Only one of CHEM 39	of CHEM	395 and/or 396 will	count toward graduation	n. CHI	EM 395 may not b	e counted more tha	an once as ar	a advanced Chemistry	
Remaining courses after th	Hours to be			urs Tally:		Notes:			
Foundations		Reneated courses			ours to date:  ours in progress				
Approaches Connections	Online courses > 24			ding Study Abroad*					
Supplemental	,	- Other - Ho			ours deducted				
(hrs C (hrs C	/	Hours in subject (BA) $> 45$			ours after this term ours remaining to grad				
(hrs C	)	Total			rs remaining to g esters left				
Requirements subtotal				* <b>D</b> av	adina studo abus	ad hours man			
Total			*Pending study abroad hours may differ from hours earned.						
This tally assumes successful completion of presently enrolled courses (not AB or IN), and it does not account for all possible overlaps									