	(CHE	MISTRY -	BA (1	120 hours)	E	ffective 2	017-2	021			
NAME	PID					Optional 2 nd Major or Minor						
FOUNDATIONS			,				L					
English Comp. and Rhetoric			Foreign Language*					Quant. Reas. (QR)			Li	fetime Fitness (LFIT)
1.			3.				MA		MATH 231			(1 hm)
2.			4.				MA111 231					(1 hr.)
APPROACHES		*Tł	hrough Level 3									
Phys. and Life Scien		Social and Behavioral Sciences				Humanities/Fine Arts						
BIOL 101 ***			Hist. Ana	Hist. Analysis (HS):				Vis. & Perf. Arts (VP):				
CHEM 101**			Soc. Sci./	Soc. Sci./Hist. Analysis (SS/HS):					Literary Arts (LA):			
CHEM 101L			Soc. Sci./	Soc. Sci./Hist. Analysis (SS/HS):					Phil. Reasoning (PH):			
C- or better in CHEM 101	l require	d for C	HEM 102.	*From	at least two de	partn	nents					
CONNECTIONS												
Communication Int. (CI)			Quant. Int. (QI) or 2nd Quant. Reas. (QI			QR)	Experiential Ed. (EE)				Global Issues (GL)	
CHEM 550L			MATH 232									
US Diversity (US)			North Atlantic World (NA)				World before 1750 (WB))	Beyond the NA (BN)	
SUPPLEMENTAL EDUC Connections. A second ma											equireme	nts. May only double with
			1. >199			2.	>199 3. >199				>199	
MAJOR/MINOR/ELE	CTIVE	ES										
Additional Requirements			CHEMI	STRY*								
_	102/102	NTT HH		Core Requirements								
PHYS 104, 114, 116, or 118	102/102H ## (3) 102L (1)		(3)	430 (3)								
PHYS 105, 115, 117, or 119	241 ## (2) 241L/245L (1)			480* or 481 (3)								
BIOL 101	251## (2)			550L (2)								
MATH 231	261 ### (3)			(#)								
MATH 232 CHEM 101**	262 ###			* CHEM 480 is only								
CHEM 101L	262L/26			offered in the fall								
◆ 2.0 OR HIGHER GPA		<u>IRED</u>	IN MAJOR A	ND MI	NOR CORE C	<u>OUR</u>	SES (not inc	luding (CHEM 101	/101L). N	To more th	an 45 hours of CHEM
courses will count toward grac ** C- or better in CHEM 101 (#) Any from: 395, 420, 421, CHEM 395 may be taken o hours required for graduation (##) C- or better in CHEM 10 (###) C- or better in CHEM 20	is requir 431, 432 nce in fu 1. 02 is requ	, 441, 4 Ifillmer uired to	nt of an Advance progress into Al	50, 460, 5 c ed Chen NY highe	330L. Other cournistry Elective. er-level chemistry	ses nu A ma	umbered 420 c aximum of 9 h	or higher ours of (may be sub CHEM 395	and/or CF	HEM 396	
Remaining courses after this term: Foundations R Approaches H			Hours to be Repeated co HSFL	Hours to be deducted: Repeated courses			ours Tally: ours to date: ours in progre ourding Study		*	_	otes:	
Supplemental	- - -		Other Professional Hours in sub Total	School	> 30	Ho Ho	btotal ours deducted ours after this ours remainin	term		_		
Requirements subto	otal _		1 Otal				mesters left					
Total					ending study fer from hou			ay				

This tally assumes successful completion of presently enrolled courses (not AB or IN), and it does not account for all possible overlaps