CURRICULUM IN CHEMISTRY--CONCENTRATION 3 (INTERDISCIPLINARY) (NON-ACS CERTIFIED)

YEAR	2024	-25												
	Last		First		_									
STUDENT:														
W#:					_									
	Grade	Hours	QP	Notes		Grade H	Hours	QP Not	es		Grade	Hours	QP N	lote
CHEMISTRY (37 hr	<u>s)</u>				CHEM ELECT †,3	(8 hrs)				BIOL. SCI. (4 hrs)				
CHEM 1210††, G		3								BIOL 1510 G		3		
CLAB 1230††		1								BIOL 1520		1		
CHEM 1220††, G		3												
CLAB 1240††		1								COMP. SCI. (3 hrs)				
CHEM 2210†		3								CMPS 1520		3		
CHEM 2510††		3			INTERD ELECT †,	2 (20 hrs	<u>s)</u>							
CLAB 2560††		1								ORIENTATION & P/F (2 or 0	hrs)			
CHEM 2650††		3								SE 1010 G (0-2 hours)				
CLAB 2670††		1												
CHEM 2660††		3								ENGLISH (9 hrs)				
CLAB 2680††		1								ENGL COMP Gen Ed G		3		
CHEM 2710†		3								ENGL COMP Gen Ed G		3		
CLAB 2740†		1								HUM LIT Gen Ed G		3		
CHEM 3950†		3												
CLAB 3910†		1			MATHEMATICS (1)	0 hrs)				OTHER (16 hrs)				
CHEM 4010†		1			MATH 2000 G,1		5			FINE ARTS Gen Ed G		3		
CHEM 4100†		1			MATH 2010 G		5			HUM HIST/PHIL Gen Ed G		3		
CHEM 4810†		3					. L			SOC SCI Gen Ed G		3		
CLAB 4850†		1			PHYSICS (8 hrs)					SOC SCI Gen Ed G		3		
					PHYS 2210		3			FLAN 2010/COMM 2110 G		3		
					PLAB 2230		1			LS 1020		1		
					PHYS 2220		3							
					PLAB 2240		1			1 ELECTIVES (3 or 5 hrs)				
							L							
sum]	sum	n [SU	ım			
	L]						Current semester hours				
Codes: (rpt) = REPEATED COURSE			(T) = COURS	E TAKING THIS SEI	м.				Total Semester Hours Neede	۔ be	120	1		
		Hours		• ,						10101 0011100101 110010 110001	,,	0		
ADDITIONAL CO						AVERA	AGES							
		<u> </u>]				•	НА	HE	QP		AVG.	
						CUM:							7110.	
						MAJO	R·							
						SLU:	•••							
						DEGREE GPA:		Δ:						
-				-										
-														
-														
				-										
Sum	+													

G General Education Requirement (GER). See the GER section of this catalog for the list of courses that fulfill this requirement if not specific course is listed. Honors equivalents are acceptable for all GER courses.

Concentration 3 is recommended for those students who are planning to enter the workforce. The interdiscipline electives are intended to develop a specialty in a field applicable to a sector of the chemistry workforce. Students are encouraged to seek a minor in their interdisciplinary field.

- †All Chemistry specified above will be used to calculate the major GPA which must be a degree 2.0.
- †† Chemistry core curriculum course; grade of "C" or better required. This course will also be used to calculate the major GPA which must be a degree 2.0.
- 1 MATH 1610 and MATH 1750 may be used as electives for those students whose Math ACT score is insufficient for direct entry into MATH 2000.
- 2 Interdiscipline electives (20 hrs) must be from no more than two departments and applicable to minors in those departments. At least 9 hrs must be 300-level or higher.
- 3 Chemistry electives (8 hrs) can be any 300-level or higher †CHEM or †CLAB course (1-3)