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

YEAR	2023	-24										
	Last		First									
STUDENT:]							
W#:					1							
	Grade	Hours	QP	Notes		Grade H	lours QP	Notes		Grade	Hours QP	Notes
CHEMISTRY (37 hrs)					<u>†3 CHEM ELECT (8 hrs)</u> BIOL. SCI. (4 hrs)				BIOL. SCI. (4 hrs)			
††CHEM 121		3							GBIO 151		3	
++CLAB 123		1							BIOL 152		1	
††CHEM 122		3						_				
++CLAB 124		1						_	COMP. SCI. (3 hrs)			
†CHEM 221		3							CMPS 152		3	
††CHEM 251		3			<u>†4 INTERD ELE</u>	CT (20 P	urs)		0			
++CLAB 256		1			1			1	1 ORIENTATION & P/F (2	or 0 hrs	1	
110EAB 200		3							1 SE 101 (0-2 hours)			
11CLAB 267		1							1 32 101 (0-2 110013)			
110LAB 207		3						_	ENGLISH (9 hrs)			
		1						_	ENGL 101/101H		3	_
++CLAB 268											-	
†CHEM 271		3							ENGL 102/102H		3	
†CLAB 274		1							ENGL 230/231/232/292H		3	
†CHEM 395		3										
†CLAB 391		1			MATHEMATICS	<u>s (10 nrs)</u>			OTHER (16 hrs)		•	_
†CHEM 401		1			MATH 200		5	_	5 ARTS ELECT		3	_
†CHEM 410		1			MATH 201		5		HIST ELECT		3	_
†CHEM 481		3							6 SS ELECT		3	_
†CLAB 485		1			PHYSICS (8 hrs	<u>s)</u>			6 SS ELECT		3	
					PHYS 221		3		2 FLAN 201 / COMM 211		3	_
					PLAB 223		1	_	LS 102		1	
					PHYS 222		3	_				
					PLAB 224		1		1 ELECTIVES (3 or 5 hrs)			
						_		_		_		
sum					sun	n			sum	ı		
								Current semester hours				
Codes: (rpt) = R	TED CO	URSE	(T) = COURSE	TAKING THIS SEM.				Total Semester Hours Nee	ded	120		
	Grade	Hours	QP	Notes								
ADDITIONAL (COUR	SES:				AVER	AGES:					
								HA	HE	QP	AVG) .
						CUM:						
				·		MAJO	R:					
						SLU:						
						DEGR	EE GPA:					
									-			
sum				1								

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.

1 Students who transfer with 30 or more hours or are readmitted will replace Southeastern 101 with 2 hours of electives.

2 Students who intend to pursue post-graduate studies are advised to select a foreign language.

3 Chemistry electives (8 hrs) can be any 300-level or higher †CHEM or †CLAB course (1-3)

4 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.

5 Must be selected from Visual Arts, Music, Theater or Dance.

6 Must be selected from CJ, Econ., Geog., Anth., Poli., Psyc. or Soc.

†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.