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

STUDENT:			W#		
LAST		FIRST M.I.			
<u>CHEMISTRY (37)</u>		<u>BIOL. SCI. (4)</u>		ORIENTATION & P/F	(2 or 0 ¹)
††CHEM 121	3	GBIO 151	3	¹ SE 101 (0-2 hours)	<u> </u>
††CLAB 123	1	BIOL 152	1		
††CHEM 122	3			<u>OTHER (16)</u>	
††CLAB 124	1	<u>COMP. SCI. (3)</u>		⁵ ARTS ELECT	3
†CHEM 221	3	CMPS 152	3	HIST ELECT	3
††CHEM 251	3			⁶ SS ELECT	3
††CLAB 256	1	ELECTIVES (3 or 5 ¹)		⁶ SS ELECT	3
††CHEM 265	3			² FLAN 201	
††CLAB 267	1			or COMM 211	3
††CHEM 266	3	ENGLISH (9)		LS 102	1
††CLAB 268	1	ENGL 101/121H	3		
†CHEM 271	3	ENGL 102/122H	3	PHYSICS (8)	
†CLAB 274	1	ENGL 230/231/232	3	PHYS 221	3
†CHEM 395	3			PLAB 223	1
†CLAB 391	1	^{†4} INTERDISC ELEC	Т <u>(20)</u>	PHYS 222	3
†CHEM 401	1			PLAB 224	1
†CHEM 410	1				
+CHEM 481	3			MATHEMATICS (10)	
+ +CLAB 485	1			MATH 200	5
				MATH 201	5
^{†3} CHEM ELECT (8)				-	

 3
1
3
1

TOTAL SEMESTER HOURS: 120

(rpt) = REPEATED COURSE (T) = COURSE TAKING THIS SEM.

ADDITIONAL COURSES:			AVERAGES:			
			HA	HE	QP	AVG.
		CUM:				
		MAJOR:				
	<u> </u>	MAJON.				
	<u> </u>				<u> </u>	
		SLU:				
		DEGREE GPA	:			

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.

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

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

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

⁴Interdiscipline 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.

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

⁶Must 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.