CURRICULUM IN CHEMISTRY--CONCENTRATION 2 (BIOCHEMISTRY) (NON-ACS CERTIFIED)

STUDENT:			_	N#	
LAST	FIRST	M.I.			
CHEMISTRY (41)	BIOL. SCI	<u>. (7)</u>		ENTATION & P/F	- (2 or 0¹)
T+CHEM 121 3	GBIO 151	3	¹ SE	101 (0-2 hours)	
++CLAB 123 1	BIOL 152	1			
+CHEM 122 3	GBIO 153	3			
+CLAB 124 1					
CHEM 221 3	COMP. SO	CI. (3)			
+CHEM 251 3	CMPS 120				
+CLAB 256 1			OTH	ER (16)	
+CHEM 265 3	FLECTIVE	<u>ES (10 or 12¹)</u>		IS ELECT	3
++CLAB 267 1				ELECT	3
+CHEM 266 3				ELECT	3
+CLAB 268 1				ELECT	3
CHEM 271 3				N 201	
CLAB 274 1		·		COMM 211	2
	ENCLIEU	(0)	LS 1		3
CHEM 395 3	ENGLISH		L3 I	02	I
CLAB 391 1	ENGL 101		DUM		
CHEM 401 <u>1</u>	ENGL 102			<u>SICS (8)</u>	0
CHEM 410 <u>1</u>	ENGL 230	/231/232 3		S 221	3
CHEM 481 <u>3</u>		/ _ /		B 223	1
†CLAB 4851	^{†₄} CONC E	<u>LECT (7)</u>		S 222	3
†CHEM 482 <u>3</u>			PLA	B 224	1
†CLAB 4861					
				HEMATICS (10)	
^{†3} CHEM ELECT (7)			MAT	H 200	5
3			MAT	H 201	5
3					
1					
OTAL SEMESTER HOURS: 120	(rot)	= REPEATED COL	IRSE (T) = CC	URSE TAKING 1	THIS SEM
	(193)				
ADDITIONAL COURSES:			AVERAGES:		
		HA	HE	QP	AVG
	CUM:				
				<u> </u>	
		· ·			
	MAJOR	·			
	SLU:				

DEGREE GPA:

Concentration 2 is recommended for those students who plan to attend graduate school in biochemistry or who are seeking admission into a program in medicine, pharmacy or dentistry.

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

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.

⁴Concentration electives (7 hrs) must be selected from the following courses: †any 300+ or higher CHEM or CLAB course (1-3), GBIO 200 (3), GBIO 312 (3), MIC 205 and MICL 207 (4), or ZOO 392 (4).