YEAR: 2020-2021

CURRICULUM IN CHEMISTRY--CONCENTRATION 3 (BUSINESS & INDUSTRY) (NON-ACS CERTIFIED)

STUDENT:			W#	
LAST	FIRST	M.I.		
CHEMISTRY (36) ††CHEM 121 3 ††CLAB 123 1	BIOL. SC GBIO 151 BIOL 152	3	ORIENTA 2SE 101 (TION & P/F (2 or 0 ²) 0-2 hrs)
††CHEM 122 3 ††CLAB 124 1 †CHEM 221 3 ††CHEM 251 3	COMP. Se		_	
††CLAB 256 1 ††CHEM 265 3 ††CLAB 267 1 ††CHEM 266 3 ††CLAB 268 1	ELECTIV	ES (11 or 13²)	OTHER (1 4ARTS EL HIST ELE 5ECON 20 5SS ELEO	ECT 3 CT 3 01/202 3
†CHEM 395 3 †CLAB 391 1 †CHEM 396 3 †CHEM 401 1	ENGLISH ENGL 101 ENGL 102	1/121H <u>3</u> 2/122H 3	COMM 21 LS 102 PHYSICS	1 3 1
†CHEM 410 1 3 3 †CLAB 456 1 1		0/231/232 <u>3</u> ELECT (15)	PHYS 22 ² PLAB 223 PHYS 222 PLAB 224	1 3
***			MATHEM MATH 200 MATH 200	
TOTAL SEMESTER HOURS: 120	(rpt)	= REPEATED COU	RSE (T) = COURS	E TAKING THIS SEM.
ADDITIONAL COURSES:	- _ CUM:	HA 	AVERAGES: HE	QP AVG.
	_ _ MAJOF	R:		
	- _ SLU:			
	_ _ _ DEGRE	EE GPA:		

Concentration 3 is recommended for those students who are planning for a career in industry. The non-chemistry courses have been chosen such that they provide support for additional work either in a Master's in Business or training in Occupational Safety and Health.
¹Concentration electives (15 hrs.) must be selected from any of the following courses:

†CHEM 404, OSHE 231, OSHE 141[241], OSHE 251, OSHE 261, OSHE 381[281], OSHE 451 Industry courses:

†CHEM 404, ACCT 200, ECON 201, ECON 202, FIN 381, BLAW 231 [MGMT 231], MGMT 351, MRKT 303, Business courses:

MATH 241, OMIS 350 [MGMT 290], OMIS 430 [MGMT 474]. Students who intend to pursue the Master of Business Administration degree after graduation are advised to select ACCT 200, FIN 381, MATH 241 and any 2 of the following:

MGMT 351, MRKT 303, and ECON 202...

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

³Must be from the same language.

⁴Must be selected from Visual Arts, Music, Theater or Dance.

⁵Must be selected from CJ, Econ., Geog., Anth., Poli., Psyc. or Soc.

[†]All Chemistry courses 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. Course will be used to calculate the major GPA which must be a degree 2.0.

^{*}Only Chemistry courses taken as Concentration Electives will count toward the major GPA.