YEAR: 2008-2009

CURRICULUM IN CHEMISTRY-CONCENTRATION 1 (ACS CERTIFIED)

STUDENT:						\mathbf{W} #		
	LAST	FIRST	M.I.					_
BIOL. SCI. (4) GBIO 151 BIOL 152		3 1	COMP. SCI. (3) CMPS ELECT	1	3	ORIENTATIO SE 101	ON & P/F 0-3	-
CHEMISTRY (5 ††CHEM 121 ††CLAB 123 ††CHEM 122 ††CLAB 124 †CHEM 150 ††CHEM 251 ††CLAB 254 ††CHEM 265 †CHEM 266 ††CLAB 267 †CLAB 268 †CHEM 395 †CLAB 391 †CHEM 396 †CLAB 392 OR †CLAB 485 †CHEM 401 †CLAB 411 †CHEM 452 †CLAB 453 †CHEM 471	<u>1)</u>	3	ELECTIVES (1	H H 2232/322 2232/322		OTHER (15) ARTS ELECT HIST ELECT SS ELECT COMM 211 PHYSICS (8) PHYS 221 PLAB 223 PHYS 222 PLAB 224		3
†CLAB 473 †CHEM 481 1†CONC ELECT		3 6	³ MATH 200 MATH 201 		5			
TOTAL SEMEST	ER HOU	RS: 122-125	(rpt) = REPEAT (T) = COURSE					
ADDITIONAL C	OURSES	<u></u>	CUM:	HA 	AVERAG HE 	ES: QP 	AVG.	
			MAJOR:					
			SLU:					
			DEGREE GPA					

Must select any 6 hours from the following Chemistry courses: CHEM 404, 412, 462, 482, 491 or 492.

²Must be from the same language.

³Math 161 and Math 165 may be used as electives for those students whose Math ACT score is insufficient for direct entry into Math 200.

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

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

[†]All Chemistry courses labeled with this symbol will be used to calculate the major grade point average which must be a 2.00.

^{††}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.