

CURRICULUM IN SCIENCE
LEADING TO THE DEGREE OF BACHELOR IN SCIENCE
(MAJOR - PHYSICS MINOR - BIOLOGY)
Certification: Physics, Biology, and General Science²
2008-2009

DATE: _____ STUDENT: _____

ADVISOR: _____ W# _____ SSN: _____

<u>PHYSICS (MAJOR)</u>	(31)	<u>ENGLISH</u>	(9)
*PHYS 130	___1___	ENGL 101	___3___
*PHYS 221	___3___	*ENGL 102	___3___
*PLAB 223	___1___	ENGL 230/231/232	___3___
*PHYS 222	___3___	_____	_____
*PLAB 224	___1___		
*PHYS 301	___3___	<u>EDUCATION</u>	(33)
*PLAB 303	___1___	**EDUC 203	___2___
*PHYS 312/314	___4___	*EDUC 212	___1___
*PHYS 321	___3___	*EDUC 407	___3___
*PHYS 332	___3___	*EDUC 472	___3___
*PHYS 351	___3___	*EDUC 475	___1___
*PHYS 411	___1___	*EDUC 490	___6___
*SCIE 300	___4___	*EDUC 486	___9___
_____	_____	*EPSY 315	___3___
		*EPSY 311	___3___
		*SPED 210	___2___
		_____	_____
<u>BIOLOGY (MINOR)</u>	(22)	<u>SOCIAL STUDIES</u>	(9)
*GBIO 151	___3___	HIST 417	___3___
*BIOL 152	___1___	SS ELECTIVE ¹	___3___
*GBIO 153	___3___	SS ELECTIVE ¹	___3___
*BIOL 154	___1___	_____	_____
*MIC 205/207 or	_____		
*MIC 223/224	___4___		
*GBIO 200	___3___	<u>OTHER</u>	(7-10)
*GBIO 312	___3___	SOUTHEASTERN 101	___0-3___
*GBIO 405	___4___	*LS 102	___1___
_____	_____	COMM 210	___3___
		MUS 151/ART 105 or 106/	_____
		THEA 131/DNC 302	___3___
<u>CHEMISTRY</u>	(8)		
*CHEM 121	___3___	TOTAL HOURS	129-132
*CLAB 123	___1___		
*CHEM 122	___3___		
*CLAB 124	___1___		
_____	_____		
<u>MATHEMATICS</u>	(10)		
*MATH 200	___5___		
*MATH 201	___5___		

*A grade of "C" or better is required in these courses.

**A grade of "B" or better is required in these courses.

1. To be selected from ANTH, ECON, GEOG, POLI SCI, PSYC, or SOC.

2. To be certified in General Science, these four (4) additional courses must be completed for an additional 8 credit hours: *EASC 101, *ESLB 103, *EASC 102, and *ESLB 104.