PHYSICS EDUCATION OPTION

Science Education Option: Physics Component, Liberal Arts AA (SPHY-AA)

Communications Area ENC 1101 English Composition I ENC 1102 English Composition II		6 Credit Hours 3 3
Humanities Area Visual and Performing Arts (See General Education Requirements) Philosophy/Religion (See General Education Requirements) Literature (See General Education Requirements)		9 Credit Hours 3 3 3
	a ecalculus Algebra ine Trigonometry	6 Credit Hours 3 3
	Area Ilege Physics I (See General Education Requirements)	6 Credit Hours 3 3
Social Sciences A PSY 2012 Get OR	Area neral Psychology	9 Credit Hours
SYG 2000 Prir	nciples of Sociology estern Civilization I	3
	estern Civilization II er National Government	3 3
EEX 2010 Intr EME 2040 Intr SPC 1608 Intr PHY 2053L Col PHY 2054 Col PHY 2054L Col Students must sele •+*BSC2010, Biolo cr. OR •+*CHM1045, Gene Chemistry with Qua (If students do not to	red Courses To Teaching Profession To to Exceptional Learners To Technology for Teachers To Technology for Teachers To to Public Speaking Tege Physics I Lab Tege Physics II Lab Test one of the following two-semester sequences: Tegy for Science Majors I, 3 crs. BSC2010L, Biology for Science Majors I Lab, 1 cr. Togy for Science Majors II, 3 crs. BSC2011L, Biology for Science Majors II Lab, 1 Tegeral Chemistry, 3 crs. CHM1045L, General Chemistry Lab, 1 cr.+* CHM1046, Tegal. Analysis, 3 crs. CHM1046L, Chemistry with Qual. Anal. Lab, 1 cr. Take the BSC2010 sequence above, then they must take BSC1005 or approved to biology requirement for the AA)	25 Credit Hours 3 3 3 1 1 3 1 8

Recommended elective

EDF2085, Introduction to Diversity for Educators, 3 crs.

[•] General Education Core. Students must complete at least one identified core course in each area of study— Communications, Humanities, Mathematics, Natural Sciences, and Social Sciences—as part of the general education course requirements.

+ Prerequisites and/or corequisites required. See course descriptions. * Minimum grade of "C" required.