BIOLOGY EDUCATION OPTION

Science Education Option: Biology Component, Liberal Arts AA (SCED-AA)

Communication	ons Area	6 Credit Hours
ENC 1101	English Composition I	3
ENC 1102	English Composition II	3
Humanities Area		9 Credit Hours
Visual and Performing Arts (See General Education Requirements)		3
Philosophy/Religion (See General Education Requirements)		3
Literature (See General Education Requirements)		3
Mathematics	Area	6 Credit Hours
MAC 1140	Precalculus Algebra	3
MAC 1114	Plane Trigonometry	3
Natural Scien	ces Area	6 Credit Hours
Physical Scien	ce (See General Education Requirements)	3
BSC 2010	Biology for Science Majors I	3
Social Scienc PSY 2012 OR	es Area General Psychology	9 Credit Hours 3
SYG 2000 EUH 1000 OR	Principles of Sociology Western Civilization I	3 3
EUH 1001	Western Civilization II	3
POS 2041	Amer National Government	3
Additional Required CoursesEDF 1005Intro Teaching ProfessionEEX 2010Intro to Exceptional LearnersEME 2040Intro Technology for TeachersSPC 1608Intro to Public SpeakingBSC 2010LBiology for Sci Majors I LabBSC 2011Biology for Science Majors IIBSC 2011LBiology for Sci Majors II LabStudents must select one of the following two-semester sequences (Meets physical sciencerequirement.)•+*CHM1045, General Chemistry, 3 crs.CHM1045L, General Chemistry Lab, 1 cr.+* CHM1046, Chemistry with Qual. Analysis, 3 crs.CHM1046L, Chemistry with Qual. Analysis, 3 crs.CHM1046L, Chemistry S I, 3 crs.+ PHY2053L, College Physics I, 3 crs.+ PHY2054L, College Physics II Lab, 1 cr.+* PHY 2054L, College Physics II Lab, 1 cr.		25 Credit Hours 3 3 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.

@ Civic Literacy.