Semester 4

60 credit hours

Semester 1 Semester 2 Semester 3 **General Education General Education Core** ENC1101C ENC1102 **English Composition I English Composition II** Humanities **Humanities General Education General Education** Literature 3 credit hours Communications Communications 3 credit hours 3 credit hours 3 credit hours **General Education** General Education **General Education Core** General Education Social Sciences **Social Sciences** Mathematics Mathematics MAC1147 STA2023 DFP2004 PSY2012 Pre-calculus Algebra/Trigonometry **Elementary Statistics Human Growth and Development General Psychology** 3 credit hours 3 credit hours 3 credit hours 3 credit hours See Catalog for Civic Literacy requirement Foreign Language II or General Education **General Education Core** General Education Elective Foreign Language I or Elective **Natural Sciences** PHY1053 Elective 4 credit hours General Physics I 4 credit hours See Catalog for Foreign Language requirement. BSC1010 **Principles of Biology** 3 credit hours See Catalog for Foreign Language requirement. 3 credit hours **Natural Sciences** PHY1053L BSC1093 BSC1094 General Physics I Lab Anatomy and Physiology I Anatomy and Physiology II BSC1010L Principles of Biology Lab 1 credit hour 3 credit hours 3 credit hours 1 credit hour **General Education** CHM1046 BSC1093L* BSC1094L General Chemistry II Anatomy and Physiology II Lab Anatomy and Physiology I Lab **Natural Sciences** CHM1045 3 credit hours 1 credit hour 1 credit hour General Chemistry I 3 credit hours CHM1045L CHM1046L PHY1054 General Chemistry I Lab General Chemistry II Lab General Physics II 1 credit hour 1 credit hour 3 credit hours PHY1054L General Physics Lab II 1 credit hour **Semester TOTAL Semester TOTAL** Semester TOTAL **Semester TOTAL** 14 credit hours 14 credit hours 18 credit hours 14 credit hours **Degree TOTAL**

Note:

Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.