Associate in Science—Secondary Math Education **Concurrent Pathway with Auburn University in Montgomery** Semester **Course Prefix Course Title Credit Hours** ORI 101 Orientation to College 1 3 **ENG 101 English Composition I** 4 MTH 115 Pre-Calculus Algebra & Trigonometry Art Appreciation 1 ART 100 or 3 Music Appreciation MUS 101 or Theater Appreciation THR 120 Core Science Elective w/Lab 4 15 Semester Total **English Composition II ENG 102** 3 **BIO 103** Principles of Biology I 4 MTH 125 Calculus I 4 2 Societal Foundations of Education FNDS 2010 3 Child and Adolescent Growth and 3 FNDS 2120 Development 17 Semester Total **ENG** Literature Sequence I 3 MTH 126 Calculus II 4 3 3 History, Social, or Behavioral Sci Elective 3 HIS 101 Western Civilization I FNDS 2140 **Educational Psychology** 3 Semester Total 16 **ENG** Literature Sequence II 3 3 History, Social, or Behavioral Sci Elective History, Social, or Behavioral Sci Elective 3 4 Fundamentals of Oral Communication 3 SPH 106 Survey of Exceptionalities ESPE 3760 3 Semester Total 15 Total Hours Total credit hours to be taken 63 at AUM—12

^{*} Students who complete the Associate in Science—Secondary Math Education Concurrent Pathway with Auburn University in Montgomery are exempt from CIS 146. Students must complete the entire pathway to receive the exemption.