Associate in Science in Early Childhood Education

GENERAL EDUCATION

I. First Year Experience (3 credits)
   ____ FYS110 First Year Seminar

II. Faith, and Ethics (6 credits)
   ____ THL 105 Introduction to Theology
   ____ PHL 130 Human Nature and Person

III. Problem Solving (10-11 hours)
   a. Scientific Problem Solving (4 credits)
      ____ Science with lab
   b. Quantitative Problem Solving (3-4 credits)
      ____ Mathematics (MAT 115 and 116 required for majors)
   c. Civic Problem Solving (3 credits)
      ____ ECN 200 Elementary Economics
      ____ HIS 100 Civics and Democratic Engagement

IV. Communication (6 credits)
   ____ ENG112 Writing, Research, Genre & Context
   ____ COM101 Public Speaking

V. Cultural and Global Awareness
   Two courses (6 credits)
   ____ GLS 101 Global Perspectives
   ____ HUM 210 Search for Meaning through Culture
   ____ World Languages Course

VI. Health and Wellbeing (3 hours)
   ____ PSY220 Human Growth & Development
      (required for majors)
   ____ PSY 101 General Psychology
   ____ SOC101 Introduction to Sociology

Total Earned General Education Hours 28

MAJOR REQUIREMENTS (21 credit hours)

EDU 190 Critical Service Learning I
EDU 174 Observation and Description of the Child
SPD 230 Introduction to Special Education for General Education Teachers
MAT 115 Math for Elementary Teachers I
MAT 116 Math for Elementary Teachers II
PSY 220 Human Growth & Development

Early Childhood Education (15 credit hours)
ECE 100 Foundations of Early Childhood Education
ECE 200 Health, Safety, & Nutrition for the Young Child
ECE 201 Promoting Literacy through Play-based Instruction
ECE 202 Early Childhood Curriculum
ECE 260 Early Childhood Field Experience

Total Earned Major Hours 36

Total Earned Minor/Elective Hours

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TOTAL OVERALL EARNED HOURS 64