

SUCCESS GUIDE

Associate in Science - Special Education, Early Childhood, & Elementary Education Path to the Plains

ORI 101 Orientation to College ENG 101 English Composition I (Minimum grade of C required) Core Math Core Math course GEO 100 World Regional Geography HIS 201 United States History I Fine Arts Core Fine Arts course BDUC 1010 Orientation to Teacher Education Semester Total ENG 102 English Composition II (Minimum grade of C required) PHS 111 Physical Science I MTH 231 Math for Elementary Teachers I ECO 231 Principles of Macroeconomics BDMD 3300 Utilization of Instructional Technology for Educators EDMD 3300 Utilization of Instructional Technology for Educators EDMD 3300 Utilization of Instructional Technology for Educators Semester Total GLY 101 Intro to Geology I Literature Core Literature I course MTH 232 Math for Elementary Teachers II SPH 106 or Fundamentals of Oral Communication or SPH 107 Fundamentals of Oral Communication or SPH 107 Fundamentals of Public Speaking RSED 3000 Diversity & Exceptionality of Learners Semester Total POL 211 American National Government Math Core Math course (this will fulfill math elective requirement) Science with lab Core Science course with a lab Literature Core Literature II course FOUN 3000 Diversity of Learners and Settings Semester Total Total credit hours to be taken at the semester Total Total credit hours to be taken at the semester Total Total credit hours to be taken at the semester Total	Tatil to the Halls						
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2024-2025 Catalog

Available AU Concentrations: Collaborative Teacher Special Education (K-12) or Early Childhood/Elementary Special Education (P-6)