Catalog Year: 2022-2023

Open Elective: N/A

Academic Program Sequence Map



Program Totals

Program Degree Type and Name: MS in Adolescence Education Chemistry, Grades 7-12 - Initial - AICS

Credits: 36

Program Level: Graduate Academic Term Type: Semester * Denote core course with an asterisk and (cc) next to the course number **Credits Per Classification Credits Per Classification** Year and Term: Year 1, Fall Term Year and Term: Year 1, Spring Term CR GE Maj OE Co / Prerequisite(s) CR GE Maj OE Co / Prerequisite(s) Course Number & Title SM Course Number & Title SM 3 EDUC 500 Ed Found Diverse Perspectives Χ EDUC 506 Ed Eval and Assessment 3 Χ 3 Χ 3 Χ EDUC 502 Fnd in Ed for St w/Disabilities EDUC 507 Approaches to Lit. Instruct Χ Χ EDUC 505 Tcg Eng as a Second Lang 3 EDUC 517 Ed Psych & Adolescent Dev. 3 Term Credit Total: 9 Term Credit Total: 9 9 9 **Credits Per Classification Credits Per Classification** Year and Term: Year 2, Fall Term Year and Term: Year 2, Spring Term Course Number & Title: CR GE Maj OE Co / Prerequisite(s) Course Number & Title Maj OE Co / Prerequisite(s) SM CR GE SM *EDUC 511B Meth and Materials Adol.: Science (cc) 3 SCIE 553 Engineering K-12 Clsrm OR SCIE 558 Phy Sci 3 Χ 12 credits Χ 3 Χ EDUC 507 EDUC 518 Meth and Mat. Middle Child 3 EDUC 643 Rdg... in Content Areas Χ 3 Χ EDUC 713 Sem in Tchg 3 Χ SCIE 555 Forensic Science OR SCIE 556 Ocreanography 30 credits, Director's approval OR 3 EDUC 558 Physical Science Χ 30 credits, Director's approval Term Credit Total: 9 Term Credit Total: 9 9

Major & Major Elective: 36

Legend: CR: Credits GE: General Education Maj: Major / Major Elective OE: Open Elective SM: Success Marker Co/Prerequisite(s): List of co/prerequites for noted course

General Education: N/A