

Elementary Education (Grades 1 – 6), add-on certification in Middle School Science (Grades 5 – 9)

| Semester 1 General Studies, MS Content | Semester 2 General Studies, MS Content & Pre- Education | Semester 3 General Studies, MS Content, & Pre- Education | Semester 4 General Studies, MS Content & Pre- Education | Semester 5 Gen Studies, MS Content & Pre-Ed | Admission to TEP | Semester 6 Literacy Block | Semester 7 Content Block | Semester 8 Advanced Block | Prior to Student Teaching | Semester 9 Student Teaching Block | Prior to Graduation |
|---|---|---|--|--|--|---|--|--|--|---|--|
| <i>First Year Introductory Course:</i> UI 100 American Schools as Seen through the Media (3) | <i>Written Expression:</i> EN140 Rhetoric and Critical Thinking (3) | <i>Economic Systems:</i> EC101 Economic Problems and Policies (3) | CH 181 Basic Principles of Chemistry (5) | UI 318 Earth Science: A Process Approach (3) | -Pass MoGEA -2.75 GPA -42 hours completed Complete MEP | EL 300 Assistive and Instructional Technology in a Universal Design for Learning Environment (3) | EL 355 Literacy in Content Area (3) | <i>Upper Division</i> UI 4/5XX UI 506 Education Law and Society(3) | -All content and professional education coursework complete -Passed Content exam | EL 480 Student Teaching (12) | -2.75 overall GPA -3.0 content GPA -3.0 professional education GPA -Successful completion of student teaching |
| <i>English Composition:</i> EN 100 (3) | <i>Living Systems:</i> BS218 Biological Science: A Process Approach (3) | <i>Physical Systems:</i> PH218 Physical Science: A Process Approach (3) | BS 105 Environmental Biology (3) | <i>Artistic Expression:</i> CF 233 Creative Thought & Express. (3) | | EL 314 Literacy Field Experience (3) | EL 360 Integrated Math, Science, Social Sciences/Health Instruction (3) | EL 410 Differentiated Instruction (3) | | EF 400 Student Teaching Seminar (1) | |
| <i>Oral Expression:</i> SC 105 Fundamentals of Oral Communication(3) | <i>Behavioral Systems:</i> CF/PY 120 The Child or PY 222 Adolesc Psy (3) | PH 109 Explore the Universe (3) | <i>Political Systems:</i> PS103 US Political Systems (3) | <i>Literary Expression:</i> LI 243 Children's Literature (3) | | EL 316 Emergent/Early Literacy Instruction (3) | SE 320 Tech Teaching Science (3) | EL 420 Assessment / Data Analysis (3) | | | |
| <i>Logical Systems:</i> MA 128 Numbers and Operations for Educators (4) | MA 228 Geometry for Educators (4) | <i>Development of a Major Civilization:</i> US105 American History I (3) | <i>Upper Division</i> UI 3XX UI 308 Cultural / Physical Landscapes (3) | <i>Social Systems:</i> EL 274 Diversity in Amer Schools (3) | | EL 317 Intermediate and Middle School Literacy (3) | EX 390 (3) Psych Except Child (3) | EL 354 Struggling Readers (3) | | | |
| BS 118 Process Science for Elem Teach 118 (1) | ED 280 Introduction to Education as a Profession (3) | PH 106 Physical Concepts (3) | | BI/CH/EP405 Engineering in Science Ed (1) | | EL 340 Classroom Management (3) | SE 360 Pedagogy 2 Interdisciplinary Methods Middle School (3) | EL 430 Advanced Field Experience (3) | | | |
| Note: Less than 22 on ACT math subscore take MA 018 lab (1) | | | | | | | EL 350 Content Field Experience (3) | | | | |
| 14 | 16 | 15 | 14 | 13 | | | 15 | 18 | | 15 | |

133 credit hour program

EESE Dept. Approval 11.3.14

College Council Approval 12.9.14

Academic Council Approval 2.3.15