A student selecting this option will only be certified to teach science and mathematics at the middle level grades 4-8.

F. Fine Arts – 6 credits
(Select two from different disciplines)

Music
__ MUS 110 Fundamental Music Skill (3)*
__ MUS 121 Introduction to Music (3)*
__ MUS 261 World Music (3)*

Art (ART 101 is recommended)
__ ART 101 Art Appreciation (3)*
__ ART 231 Art History I (3)*
__ ART 232 Art History II (3)*
__ ART 274 Intro to Cultural Studio (3)*
__ ART 339 History of American Art (3)*

Theatre
__ THE 121 Intro to Theatre (3)*

G. Social and Behavioral Sciences- 6 credits
__ PSY 101 General Psychology (3)*

Choose one of the following
__ ANT 111 Cultural Anthropology (3)*
__ GEO 140 Cultural Geography (3)*
__ SOC 101 Intro. to Soc: Society & Div (3)*

II. Professional Core & Student Teaching: 39 credits

A. Middle Level Cognitive Development
__ TCH 206 Social Found of Middle Level Educ (3)

B. Early Adolescent and Adolescent Learning Theory
__ TCH 261 Adolescent Dev and Lng Theory (3)

C. Assessments and Interventions
__ EEC 480 Assessing Children with Exceptionalities for Curricular Decision Making (3)

D. Adaptations and Accommodations for Diverse Learners and English Language Learners
__ EEC 273 Introduction to Exceptionalities: Understanding Diverse Learners (3)
__ EEC 413 Effective Instructional Strategies for Students with Exceptionalities (3)
__ EEC 447 Instructional Content and Practices for Special Education (3)

E. Middle Level Teaching Methods
__ TCH 342 Teaching Middle Level Mathematics (3)
__ TCH 366 Teaching Middle Level Science (3)

F. English Language Learners (ELL)
__ RDG 413 Teaching Reading to English (3)

G. Student Teaching
__ Student Teaching Experience (12)
Major (Professional Education) Requirements

Note on Prerequisites

**Discrete Math:** Students must meet one of the following prerequisites: MAT 120 or college level high placement on the placement test. However, this prerequisite is currently being waived for any student who scores higher than 515 on the math part of the SAT.

**Calculus I:** Students must meet one of the following prerequisites: a grade of C or better in MAT 175 or advanced level placement on the placement test. However, this prerequisite is currently being waived for any student who scores higher than 605 on the math part of the SAT.

Students electing certain minors can be required to complete more credits to complete both the elementary program and the requirements of the selected minor. **ALL** students are required to complete at least 120 **credit hours** for graduation. The **final responsibility** for scheduling and fulfilling program requirements **belongs to the student**. Majors failing to maintain the department required QPA of 3.0 will not be permitted to schedule elementary courses until they have reached the required QPA.

2/29/08