

New Teacher Education Professional Sequence for P-12 (subject) certifications
Effective Fall 2007

I. General Education Requirements (Gen Ed 2002)

A. New Student Seminar: _____

B1. Contemporary Issues I : _____

B2. Contemporary Issues II: _____

B3. Contemporary Issues III: _____

C. Communication:

C1. Writing: _____

Literature: _____

C2 Communication: _____

D. Fine and Performing Arts: _____

E. World Languages: _____

F. Humanities

F1. World Lit or General Humanities: _____

F2. Philosophy or Religion: _____ **EDFD220**

G. Computer Science: _____

H. Mathematics: _____

I. Natural/Physical Science Lab: _____

J. Physical Education: _____

K. Social Science:

K1. American or European History: _____ **EDFD221**

K2. Non-Western Cultural Perspective: _____

K3. Social Science: _____ **EDFD200**

L. General Education Electives: _____

II. Major Requirements

See departmental advisor for list of major coursework

III. Teacher Education Sequence

Pre-Professional Sequence:

EDFD220 Philosophical Orientation to Education (3 cr)

EDFD221 Historical Foundations of American Education (3 cr)

EDFD200 Psychological Foundations of Education (3 cr)

CURR210/READ210/EDFD210 Public Purposes of Education: Democracy and Schooling (3 cr)

Professional Sequence:

Junior Year – 1st semester::

CURR305/READ305/EDFD305 Teaching for Equity and Diversity (3 cr)

CURR310 Inclusion in Middle and Secondary Schools (1 cr)

CURR312/READ312/EDFD312 Educating English Language Learners (1 cr)

Junior Year – 2nd semester:

READ411 Language and Literacy Across the Curriculum (3 cr)

CURR314 Assessment of Learning (1 cr)

CURR316 Integrating Technology Across the School Curriculum (1 cr)

Senior (Professional) Year – 1st Semester

CURR450 Fieldwork (3 cr) (co-requisite with CURR451)

CURR451 Teaching for Learning I (3 cr) (co-requisite with CURR450)

_____ Methods Course(s) (3-8 cr)

Senior (Professional) Year – 2nd Semester

CURR452 Teaching for Learning II (3 cr)

CURR453 Student Teaching (8 cr)

Or CURR414 In-Service Student Teaching (8 cr)