Master's of Education in Educational Technology  
Program of Study  
2012-13  

Date:___________________  
Student Name______________________Student NAU ID or SSN_____________________
Advisor’s Signature___________________________

Please select the courses that you have taken, are taking, and are planning to take to complete your Ed Tech program. Indicate the semester and year for each course selection. Send it to your advisor once you complete it.

Required Professional/Core Courses (9 credit hours):

A. Research (3 credit hours)
   a. EDR 610 Introduction to Research___
   b. EDR 611 Action Research___
   c. EPS 525 Introduction to Statistics (not offered online) ___
   d. CTE 691 Research in CTE___

B. Foundations (3 credit hours)
   a. SOC 612 Sociology of Education___
   b. EDF 500 Cultural Foundations___
   c. EDF 670 Philosophy of Education___
   d. EDF 671 History of American Education___
   e. EDF 672 Comparative Education___
   f. EDF 673 International Education___
   g. EDF 677 Educational Sociology___

C. Curriculum (3 credit hours)
   a. ECI 649 Problems in Elementary School Curriculum___
   b. ECI 666 Problems in Secondary School Curriculum___
   c. ECI 675 Principles of Curriculum Construction___
   d. ECI 696 Professional Problems of Teachers___
   e. CTE 670 Adult Learners___
   f. CTE 592 Program and Curriculum Development___

Educational Technology (21 credit hours): NOTE: Every effort will be made to offer the course in the semester indicated. However, the courses are NOT guaranteed to be offered since this course rotation is currently being tested.

Prerequisites (6 credit hours)
   ETC 547 Theory & Strategies in Technology Integration (offered fall, spring and some summers) ___
   ETC 567 Technology, Society, and Education (offered fall, spring and some summers) ___

Then take
   ETC 585 Tech Integration in the Pk-12 Classroom (offered every semester) ___

Take the following (12 credit hours)
   ETC 625 Designing Instruction (offered fall and spring) ___
   ETC 635 Tech Planning and Professional Development (offered fall and spring) ___
   ETC 645 Distributed Learning Delivery Systems (offered fall and spring) ___
   ETC 655 Creating Learning Environments (offered fall and spring) ___