

Professional Field Emphasis in Technology for Training and Learning

Online Graduate Program Advising Form

Name: Expected Graduation Da	ate: Da	ate you began classes at SMSU:
Profession	nal Education	Core
Professional Education Core Courses (11 credits)		
ED 623 Professional Planning & Assessment	2	F2 – (FE&O)
ED 625 21st Century Brain-Based Teaching & Learning	3	F1 - È
ED 632 Linking Teaching, Content & Learning	3	F2 - O
ED 635 Content & Curriculum Development	3	Sp2 -O
Resear	ch Compone	nt
Research Component Courses (8 credits)	en componer	
ED 622 Research in Education	3	F1 – F&O (Sp – E & O)
ED 624 Research Project Design	3	Sp1 – E & O (Su – E & O)
ED 627 Research Project Implementation	2	Sp2 – E & O
Professiona	l Field Em	nhasis
Professional Field Emphasis – Technology for Trainin		-
ED 581 Best Practices in Course Development	3	F O
ED 582 Best Practices in Online Teaching	3	Su E - 1st Session
ED 583 Teaching with Technology	3	Su O - 1st Session
COMM 503 Professional Presentations	3	Sp O
COMM 535 Media Production for Learning and Training	3	Su O - 2nd Session
COMM538 Collaborative Technology in the	3	Su E - 2nd Session
Learning & Industry Environment	3	Su L Zhu Session
COMM 580 Creative Project Workshop in Media Productio	n 3	Sp O or E
Note: This is a tentative schedule. Classes will be offere		1
Student Signature:	D	ate
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Advisor Signature:	D	ate

Abbreviation codes are as followed: F = Fall; Sp = Spring; Su = Summer; E = Available even years; O = Available odd years; O = Available odd years; O = Available of program; O = Available of take the course, although the first listed option is the suggested time. You are responsible to keep informed of any changes in requirements, which may affect your academic career.

Students enrolled in the Masters of Science in Education program choose between Plan A and Plan B options. All students complete the Professional Education Core and a Professional Field Emphasis. Students who opt for Plan A complete ED 627, "Research Project Implementation" for a total program length of 34-38 credits. Students who opt for Plan B may take ED 624, "Research Project Design" or an elective in place of ED 627, "Research Project Implementation" for a total program length of 32-36 credits.