

PROFESSIONAL SCIENCE MASTERS

PROPOSED PROGRAM OF STUDY

TECHNICAL ENVIRONMENTAL INFORMATICS – CERTIFICATE PROGRAM

HANDWRITTEN FORMS WILL NOT BE ACCEPTED

I NO		Name					
	Course Number	Course Description	Where Taken	Term Completed	Sem. Hrs. Credit	Grade	
COURSES TAKEN OR TO BE TAKEN to count toward certificate	GEOG (4410) 5410 or GEOG 4650 (5650)	Remote Sensing or Environmental Apps. of GIS			3		
	EVSS 6010 or ESS 6000	Environmental Social Policy or Environmental Law			3		
	1 Grad. Level Stats Course	Approved List A			3		
	CSC 6200 or CSC 6230	Data Mining or Machine Learning			3		
	ESS 6510	Programming GIS			3		
		TOTAL Semester Hours Credit to be Counted Toward Degree					
		6 years expires end of					
			(term)		(year)		
Approved for Committee Chairperson		DATE					
Director of PSM Progra	am	DATE					
Dean of College		DATE					
College of Graduate Studies Designee							

NOTICE:

ALL SIGNATURES VERIFY APPROVAL OF TOTAL FORM

- 1. A graduate student shall be enrolled for at least one course appropriate to the degree objective during the term in which the degree is awarded.
- 2. Application for graduation must be submitted by deadline published in catalog and the online Academic Calendar