

Text

PhD Mapping

Courses and Activities Mapped to PHD in Spatial and Earth Sciences Outcome Set

Professional Communication Acquire professional communication proficiencies.	Professional Communities Engage in and meaningfully contribute to diverse communities and professional environments.	Professional Ethics recognize and act on professional and ethical challenges that arise in the field or discipline.	Discipline Knowledge Mastery of the knowledge required in their concentration.	Discipline Skills Mastery of skills/tools required in discipline/concentration.
Professional Communication demonstrate professional communication proficiencies in cores courses, thesis proposal defense, public thesis defense and presentations at professional meetings.	Professional Communities Engage in and contribute to diverse professional environments including team oriented lab and field work and interaction with visiting scholars.	Ethics recognize and act on professional and ethical challenges by completing either IRB or CITI training and ENVI 611.	Discipline Knowledge Achieve mastery of knowledge required in their concentration or profession through program core and electives by completing papers, exams, and a dissertation project.	Discipline Skills Achieve mastery of skills/tools required in discipline/concentration in quantitative methods or hands-on lab and field work.


Courses and Learning Activities

Concentration Concentration Core	P	R		P	
Presentations Presentations	P	R			
Field Work Field Work		P			P
ENVI 733 Advanced Topics in Spatial & Earth Sciences	P	P	P	P	
ENVI 645 Quantitative Methods					I
ENVI 611 Research Design	I	I	I		

Legend: **I** Introduced **P** Practiced **R** Reinforced

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