COURSE DESCRIPTIONS BY COURSE DISCIPLINE PREFIX

SRV SURVEYING

SRV-110	Surveying I
Prerequisites:	ARC-111 ^L or EGR-115 ^L
Corequisites:	MAT-003 ^S . BSP-4003 ^S . MAT-121 ^S . or MAT-171 ^S

This course introduces the theory and practice of plane surveying. Topics include the precise measurement of distances, angles, and elevations bearing, azimuth and traverse computations topography and mapping. Upon completion, students should be able to use/care for surveying equipment, collect field survey data, perform traverse computations and create a contour map.(2020 FA)

SRV-111	Surveying II	4 (2-6)	Fall
Prerequisites:	SRV-110 ^S		
Corequisites:	None		
This course intro	oduces route surveying and roadway planning a	and layout	t.
Topics include s	simple, compound, reverse, spiral, and vertical c	curves geo	metric

design and layout planning of cross-section and grade line drainage earthwork calculations and mass diagrams. Upon completion, students should be able to calculate and lay out highway curves prepare roadway plans, profiles, and sections and perform slope staking.(1997 SU)

SRV-210	Surveying III	4 (2-6)	Spring
Prerequisites:	SRV-110 ^S		
Corequisites:	None		

This course introduces boundary surveying, land partitioning, and calculations of areas. Topics include advanced traverses and adjustments, preparation of survey documents, and other related topics. Upon completion, students should be able to research, survey, and map a boundary.(1997 SU)

SRV-220	Surveying Law	3 (2-2)	Fall
Prerequisites:	SRV-110 ^S		

Corequisites: None

This course introduces the law as related to the practice of surveying. Topics include surveyors' responsibilities, deed descriptions, title searches, eminent domain, easements, weight of evidence, riparian rights, and other related topics. Upon completion, students should be able to identify and apply the basic legal aspects associated with the practice of land surveying.(1997 SU)

SRV-240	Topo/Site Surveying
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4 (2-6) Spring

Prerequisites: SRV-110^S

Corequisites: None

This course covers topographic, site, and construction surveying. Topics include topographic mapping, earthwork, site planning, construction staking, and other related topics. Upon completion, students should be able to prepare topographic maps and site plans and locate and stake out construction projects.(1997 SU)

4 (2-6)

Summer