

University of Wyoming Land Surveying Program

Course		
New	Old	Name
LS 2010	CE 2072	Engineering Surveying Lecture
LS 2015	CE 2073	Engineering Surveying Lab
LS 2020	CE 2090	GPS for Land Surveyors
LS 2100	CE 2076	Records Research for Surveyors
LS 2110	CE 2050	Real Property Law
LS 2400	CE 2089	Basic Geodesy for Today's Land Surveyor
LS 2410	CE 2083	GIS in Surveying
LS 3100	CE 2088	Real Property Descriptions
LS 3110	CE 3750	Boundary Evidence
LS 3120	CE 3740	Boundary Principles
LS 3130	CE 2085	Public Land Surveys
LS 3200	CE 3710	Route Surveying
LS 3210	CE 3720	Advanced Surveying
LS 3230	CE 3760	Applied Least Squared Adjustments
LS 3300	CE 2074	Ethics for the Professional Surveyor
LS 3400	CE 4750	Remote Sensing and Photogrammetry
LS 4110	CE 4700	Coastal Water Boundaries
LS 4120	CE 4730	Inland Water Boundaries
LS 4130	CE 4740	Advanced Public Lands
		Applied Hydrographic Surveying
		GPS Theory and Instrumentation
ES 1061	ES 1061	Spreadsheets (Spring)

Note: The prefix and numbering scheme for the Land Surveying courses were changed from a CE prefix to a LS prefix with different course numbers beginning with the fall 2015 semester. The old and the new prefixes and course numbers are both shown here.