



2017 Colorado Land Surveying Refresher Course

The Professional Land Surveyors of Colorado are offering a comprehensive Land Surveying Refresher Course beginning January 4, 2017. This course offers a review and self-study plan for those taking the National Council of Examiners for Engineering and Surveying (NCEES) **Fundamentals of Surveying (FS)** and **Principles and Practice of Surveying (PS)** examinations. The course is designed to aid candidates in developing and expanding exam-taking proficiencies. The Wednesday evening classes will be 3 hours in length, starting promptly at 6:00 PM.

Fundamentals of Surveying

<u>Session</u>	<u>Date</u>	<u>Topic</u>
1	Wed., Jan. 4	Overview of NCEES FS and PS Examination Use of calculators and formulas Mock PS and FS Exam
2	Wed., Jan. 11	Fundamental Survey Calculations I
3	Wed., Jan. 18	Fundamental Survey Calculations II
4	Wed., Jan. 25	GIS, State Plane, Geodesy
5	Wed., Feb. 1	Legal Terms and Definitions
6	Wed., Feb. 8	Boundary Law

Principles and Practice of Surveying and Colorado Specific

	Wed., Feb. 15	No class - Rocky Mountain Surveyors Summit
7	Wed., Feb. 22	Public Land Survey System I
8	Wed., Mar 1	Public Land Survey System II
9	Wed., Mar. 8	Colorado Survey Law I
10	Wed., Mar. 15	Colorado Survey Law II
11	Wed., Mar. 22	Principles and Practice Topics
12	Wed. Mar. 29	Mock PS and FS Examinations

Registration, Fee, Location

The fee for the entire course is \$425, or \$75 per 3-hour block taken individually. Registration is open beginning November 1, 2016. See <http://www.plsc.net/> for registration information. Classes will be held in one of the conference rooms at the Jefferson County Courts and Administration Building (Taj Mahal), 100 Jefferson County Parkway, Golden, CO. Use the parking lot and main door on the east side of the building. Signage will lead you to the classroom. For questions, contact Becky Roland, Executive Director, PLSC, 303-551-3266, broland@plsc.net. Visit the NCEES site at <http://ncees.org/exams/> to learn more about the FS and PS examinations.