

LSAW FALL SEMINAR

November 4, 2022 - Renton

FOR THE SURVEY TECHNICIAN

8:00 AM - 12:00 PM

Survey Laws, the PLSO, and You

Speakers: David Icenhower, PLS; Ann Alves, LSIT; Dennis Studeman

Through explanation and discussion of RCW 58.09, WAC 332-120, WAC 332-130, and other pertinent survey-related laws, this presentation will highlight some of the standards that all surveyors are required to meet. The concept of professionalism will guide a discussion on the application of these laws. This presentation will also showcase how the Public Land Survey Office (PLSO), within the Department of Natural Resources (DNR), is an indispensable resource for land surveyors.

1:00 PM - 5:00 PM

FAA 107 Preparation

Speaker: Robert Molena, Aerotas

This course is designed to show you how to prepare for the FAA Part 107 Unmanned Aircraft General exam. It will dive into the various topics covered in the exam, including new regulations, the test registration process, and other helpful insights. Are you ready to become a commercial drone pilot? We'll show you how.

FOR THE PROFESSIONAL LAND SURVEYOR

8:00 AM - 12:00 PM

Certified Federal Surveyor Program Standards of Practice

Speakers: Glen Thurow, PLS, CFedS Program Manager & Tasha Huhta, CFedS Training Coordinator

The CFedS Standards of Practice provide the operational requirements for CFedS in both Federal and State Authority surveys. In addition to the standards, an in-depth review of the CFedS Program Handbook will also be covered. Current CFedS who attend and pass a related quiz will receive one continuing education credit. This presentation will also interest those individuals who contemplate becoming CFedS in the future and wish to improve their professional credentials.

1:00 PM - 5:00 PM

Advanced Record Research for the PLSS

Speaker: Robert Femling & Washington/Oregon BLM Cadastral Office Staff

This presentation will provide an in-depth review of proper record research as part of the evidence collection process in making field boundary determinations when surveying in the PLSS. This record research includes consideration of corner records, Master Title Plats, Supplemental Survey Plats, field notes, Land Patents, Control Document Index, and other public and private Land Status Records. CFedS who attend and pass a related quiz will receive one continuing education credit.

CFedS Credit Available!

This course qualifies for 2 CFedS credit hours. For those requiring CFedS credit, an additional \$25 will be payable the day of the seminar.



LSAW

Land Surveyors' Association of Washington

Meet The Speakers

David Icenhower began his surveying career in 1993 when he trained to be an Engineering Assistant in the Washington Air National Guard. He has since worked mainly in the private sector and opened his own land surveying business in 2002. He was the Thurston County Surveyor from 2012 – 2016 and joined the Department of Natural Resources in 2020. He became the Manager of the Public Land Survey Office in January of 2022.

Dennis Studeman began his surveying career in 1993 and worked in the private section until 2016. In 2016 he went to work for the DNR in the Public Land Survey Office.

Ann Alves earned an Associate's Degree in Civil Engineering Technology in 1983 from Centralia Community College. She began her land surveying career drafting topography maps and calculating earth volumes at the TransAlta coal mine. In 2007, she was hired by Centralia Community College to teach Land Surveying and AutoCAD. She has also worked in the private sector. Ann joined the Public Land Survey Office in 2021 and is currently managing the Monument Preservation program.

Based in Southern California, **Robert Molina** is a UAV Flight Operations Technician with Aerotas. Aerotas provides drone data processing services for land surveyors and civil engineers throughout the United States. As a certified FAA Part 107 Pilot, Robert is ready to assist clients with any questions or concerns they may have about UAV operations and regulations. The Aerotas Flight Operations Team supports clients with drone-related matters and provides insights into gathering high-quality drone surveying and mapping data for Aerotas' Linework deliverables. Before joining Aerotas, Robert held positions within the telecommunications industry.

Glen Thurow has been licensed in New Mexico since 1991 and is owner of Land Links Consulting Service, a surveying and geospatial development firm in Albuquerque, NM. He is also currently serving as the CFedS Program Manager. Glen has taught surveying and Geographic Information Systems courses at the Central New Mexico Community College and is a former chair of the Surveying Engineering Industrial Advisory Committee to the surveying program at New Mexico State University. He is a past-president of the New Mexico Professional Surveyors and was honored as the NM Surveyor of the Year in 2003.

Tasha Huhta is the Cadastral Training Coordinator virtually located in Phoenix, AZ & physically located in Anchorage, AK. She started her career with the BLM in Colorado (1998) as a SCEPT Land Surveyor. Tasha transferred to BLM-Alaska in 2001 & worked her way through the Field Section, Review Section, & Contracts Section. In 2013 she was promoted to Supervisory Land Surveyor, Cadastral Office Section & in 2018 she accepted the duties as the Cadastral Training Coordinator, BLM-NTC. Tasha completed a Bachelor of Professional Studies, Surveying and Mapping, 2001, Metropolitan State College of Denver. She is a lifelong learner of: OJT, skilled co-workers, and the world around her.

Robert Femling is currently the Western Oregon Section Chief for Cadastral Survey, located in the Oregon State Office in Portland, Oregon. He has been with the Bureau of Land Management full time since 2010, where he has worked as a field surveyor, project lead and now Section Chief. Robert enjoys the outdoors, motorcycle camping, and hiking.

Location:

Renton Tech

Register Online:

LSAW.org



LSAW

Land Surveyors' Association of Washington

FALL SEMINAR REGISTRATION FORM November 4, 2022 – Renton, WA

REGISTRATION INFORMATION	
Name:	
Company:	
Address:	
City:	State & Zip:
Bus. Phone:	
Email:	
LSAW Member #	
Registration: <input type="checkbox"/> LSAW Member Price: \$150 <input type="checkbox"/> Non-Member Price: \$300 <i>Seminar Registration Includes: Full day seminar, Refreshments, and Lunch</i>	
SPONSORSHIPS AVAILABLE!	
<input type="checkbox"/> Gold Sponsor: \$850 – Exclusive Sponsorship. <i>Receives top billing on LSAW website, email blasts, social media, signage at seminar.</i>	
<input type="checkbox"/> Silver Sponsor: \$500 – <i>Logo on LSAW website, email blasts, social media and signage at seminar.</i>	
<input type="checkbox"/> Bronze Sponsor: \$300 – <i>Listing on LSAW website, email blasts, social media, and signage at seminar.</i>	
PAYMENT INFORMATION	
LOCATION INFORMATION: Renton Technical College Blencoe Auditorium C101 QUESTIONS: T. (888) 994-2845 E. info@LSAW.org REGISTER ONLINE AT: LSAW.org	<input type="checkbox"/> Check - Payable to LSAW & Mailed to: Land Surveyors' Association of Washington (LSAW) 526 South E Street, Santa Rosa, CA 95404 <input type="checkbox"/> Visa <input type="checkbox"/> Mastercard Total to Charge: _____ CC # _____ Exp. _____ CID (3 digits on back) _____ Billing Zip Code: _____