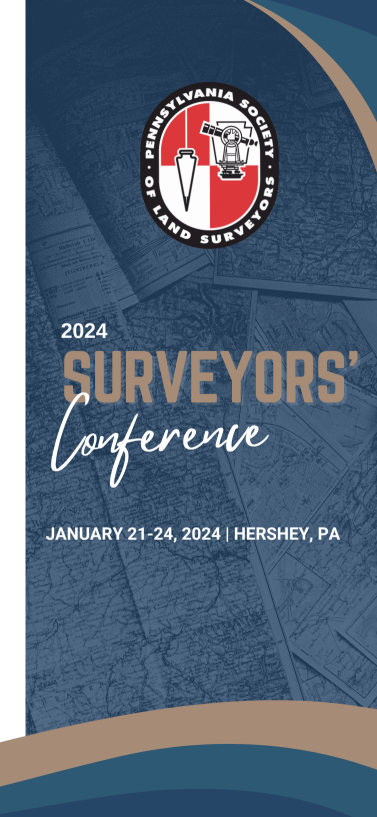
CONFERENCE SCHEDULE

Sunday, January 21 4pm - 6pm
Monday, January 22 7am - 5:30pm
8:15pmMEMBER APPRECIATION PART (PSLS MEMBERS ONLY
Tuesday, January 23 7am - 5:30pm REGISTRATION 7am - 5:45pm EXHIBITS OPEN 7:00am BREAKFAST 8:15am - 11:45am CONCURRENT SESSIONS 11:45am LUNCH 1pm - 4:30pm CONCURRENT SESSIONS 5:00pm RECEPTION & NETWORKING 6:00pm DINNER 7:00pm EVENING PROGRAM (RAFFLE & AUCTION)
Wednesday, January 24 7am - 10:30am

11:45am.....ADJOURNMENT

EARN CE CREDIT





REGISTER TODAY AT WWW.PSLS.ORG

EVENT PASSES

Early Bird Ends: Nov. 30

PSLS & Other Prof. Assn. Member:

• \$800 (early bird) | \$870 (regular)

Non-Member:

• \$955 (early bird) | \$1,025 (regular)

Multiple Registrations:

• \$745 each (PSLS member) \$900 each (non-member); Single payment for 3 or more from same company registering together.

Single Day:

• \$445 (early bird) | \$500 (regular)

Spouse/Guest Program Activities:

• \$165 per person (meals for spouses and guests are included with registration)

Students in Accredited Surveying Program:

Free

Student (Full time in non-surveying program):

• \$390

Accommodations

A block of hotel rooms at the Hershey Lodge is being held at the discounted rate of \$173 plus tax until Dec. 21, 2023. Call 855-729-3108 or visit the conference website to book your room online. www.psls.org/surveyors-conference

SESSIONS

Sessions are subject to change

Monday

- Rights of Way & Prescriptive Rights
- Methods in Stormwater Management using HydroCAD
- Standards of Practice
- Survey Processing with Bentley Systems, Inc.
- Data Workflows to/from Other Software with Civil 3D
- What Are Your Business Succession Options? 5 Strategies to Consider
- Colonial Surveys
- Tracking Movement in a Fast Paced World
- Survey of the Mason and Dixon Line
- Title Insurance & Boundary Surveys
- Using GIS for Indexing Survey Records
- Reality Modeling Photogrammetry and Computer Vision for Survey
- Surface Modeling with Civil 3D
- Construction Stakeouts Do's and Don'ts
- Latent Ambiguities Is it Time to Break up the Deed Geometry?
- Enhancing Survey Efficiency: Integrating UAS into Your Data Collection Workflow
- Land Surveyor Professional Licensing Complaint, Investigation and Disciplinary Processes

Tuesday

- Expert Witness Testimony for Surveyors and Engineers
- Riparian Boundary Retracement From a Land Surveyor's
 Point of View
- Methods in Stormwater Management using HydroCAD
- Practical Geodesy for Practical Surveyors
- Surface Modeling in Carlson Software
- Deriving Astronomical Azimuths from Polaris Observations
- Mapping It Out With Mobile Mapping

SESSIONS

Tuesday Cont...

- Basis of Bearings
- Laser Scanning Which Problem Solving Solution is Right for You?
- Mock Trial II
- Technical Elements of Client Selection and Communication
- · Ethics for the Geomatics Professional
- Rationale for and Expectations of the Planned Geodetic Datum Changes
- Data Flow, Data Processing and More with Carlson Software
- What Tools are Available to Create an Effective Deliverable?
- · Obtaining and Maintaining Multiple State Licenses
- · GIS and the Surveyor; Supporting Each Other

Wednesday

- PA BaseMap 2030 and the Roles of the Professional Surveyor in its Creation and Maintenance
- Boundary Retracement Along Roads: Public, Private, Abandoned and Unopened
- Certification and Plan Notes
- NSRS Modernization: Preparing for New Datums
- Basic Grading for the Field Technician
- GIS for Surveyors
- Business Management Federal Regulations
- · Rules of Construction in Boundary Retracement