### **Credit Information**

#### **Total Series Credits:**

Professional Engineers: 12.0 PDHs\* Land Surveyors: 12.0 PDHs\*

This webinar series is open to the public and each individual course offers 2.0 PDHs to engineers and 2.0 PDHs to land surveyors for a total of 12 PDHs in all states that allow this learning method. Please refer to specific state rules to determine eligibility.

HalfMoon Education is an approved continuing education sponsor for engineers in Florida (Provider No. 0004647), Indiana (License No. CE21700059), Maryland, New Jersey (Approval No. 24GP00000700) and North Carolina (S-0130).

HalfMoon Education is an approved continuing education sponsor for land surveyors licensed in Indiana (License No. CE10600325), Maryland and North Carolina (S-0130).

The Florida Department of Agriculture and Consumer Services has approved each individual course in this series for 2.0 CE credits.

The Missouri Board for Architects, Professional Engineers, Professional Land Surveyors and Professional Landscape Architects has approved each individual course in this series for 2.0 PDUs.

The Tennessee Department of Commerce and Insurance, Board of Examiners for Land Surveyors has approved each individual course in this series for 2.0 PDHs.

HalfMoon Education is not seeking course approval for New Jersey or Delaware land surveyors.

Course completion certificates will be awarded to participants who complete the webinar in its entirety and earn a score of 80% on the quiz that follows the instruction (multiple attempts allowed).

\*Five of the six educational activities in this series have been evaluated and accredited by The Practicing Institute of Engineering for 2.0 PDHs each for a total of 10.0 PDHs. They are deemed approved for New York Engineers and Land Surveyors via this accreditation (Regulations of the Commissioner §68.14(i)(2)). The final course in the series, "Adverse Possession: When and How this Happens and How to Protect and Innocent Private Owner Against this Regulation" is not accredited by The Practicing Institute of Engineering, and thus is not approved for New York engineers or land surveyors.

**Added Value:** Enhance your learning - recordings of these webinars will be available for attendees to stream online for two weeks after the program dates. (Must attend live webinar to earn live webinar credits)

#### Can't Attend? Order any of these Webinars as a Self-Study Package!

Recordings of these webinars are available for purchase. See course listing online for more information and please refer to specific state licensing rules or certification requirements to determine if this learning method is eligible for continuing education credit.

NON-PROFIT U.S. POSTAGE PAI EAU CLAIRE, WI PERMIT NO. 2016

HalfMoon Education Inc. PO Box 278 Altoona, WI 54720-0278



eries

Webinar

Surveying

Land

Practical

# **Practical Land Surveying Webinar Series**

**Pick and choose which courses apply to you!**Sign up for each course individually or all six at a discounted rate

**Each course approved for continuing education credit!** Including AIA Credit, ICC CEUs, and PE PDHs (see inside for credits)

Individual course registration is \$109. Register for all six for \$599.

To register, please visit us online at: www.halfmoonseminars.org

Have questions or wish to register by phone? Give us a call at 715-835-5900 and press 1 for Customer Service.



### **HalfMoon Education Online Learning**

# Practical Land Surveying Webinar Series



#### Six live two-hour webinars, 12 total PDHs

- 1. Boundary Survey: How to Deal with Boundary Dispute Issues Thursday, July 21, 2022 | 3:00 - 5:00 pm CDT
- 2. Deed: How to Deal with Ambiguous Legal Deed Descriptions Thursday, July 28, 2022 | 3:00 - 5:00 pm CDT
- 3. Ethical Issues of the Land Surveying Profession Thursday, August 4, 2022 | 3:00 5:00 pm CDT
- 4. Surveyors Rights and Liabilities to Enter Private Property for Performance of Survey Thursday, August 11, 2022 | 3:00 5:00 pm CDT
- 5. Eminent Domain: Power of Government to Take Private Property for Public Use
  Thursday, August 18, 2022 | 3:00 5:00 pm CDT
- 6. Adverse Possession: The Surveyor's Role in Identifying and Resolving Claims
  Thursday, August 25, 2022 | 3:00 5:00 pm CDT



# **Boundary Survey: How to Deal with Boundary Dispute Issues**

Thursday, July 21, 2022 | 3:00 - 5:00 pm CDT **Tuition:** \$109

Credits: Professional Engineers: 2.0 PDHs

Land Surveyors: 2.0 PDHs

Agenda:

What are the requirements of a complete boundary survey

Why a retracement surveyor should follow the footsteps of original surveyor

Factors affecting cost of boundary survey

Complications that can arise in the absence of reliable surveys How to deal with boundary dispute issues with real life examples

22 USBNDSRV 7 21 WEBR LH

### <u>Deed: How to Deal with Ambiguous</u> <u>Legal Deed Descriptions</u>

Thursday, July 28, 2022 | 3:00 - 5:00 pm CDT **Tuition:** \$109

**Credits:** Professional Engineers: 2.0 PDHs

Land Surveyors: 2.0 PDHs

Agenda:

What is a deed description

Description of various parts of a Deed

How to write an effective deed description Pitfalls in writing deed descriptions

How to deal with ambiguous deed descriptions with real life examples

22 USDEEDH2 7 28 WEBR LH

#### Series Presented by Avinash Prasad PE, PLS, PhD, F.ASCE

Dr. Avinash Prasad has more than 30 years of professional experience in the civil engineering, land surveying, and management fields. He has been a registered land surveyor in the states of New York and Connecticut since 2017 and 2004, respectively. Also, he is a registered professional engineer in five states NJ, NY, CT, MA, RI. Dr. Prasad has a Doctor of Philosophy degree from New York University in Civil Engineering. He has double Master of Science degrees in Civil Engineering and Engineering Management from New Jersey Institute of Technology and a BS degree in Civil Engineering. He is a New Jersey state-certified emergency medical technician (EMT), emergency medical responder (EMR) and fire fighter (FF). Dr. Prasad is a Fellow of American Society of Civil Engineers, and he is an active member of several professional organizations such as AREMA, PMI, AISC, NYSAPLS, IPWE, IRT, and IIBE. His research papers have been accepted and published by several technical magazines including Railway Track and Structures. Dr. Prasad's technical papers were accepted in AREMA and ASCE conference proceedings for presentations and or publications multiple times. He is a professional speaker and is providing professional development hours for professional engineers and land surveyors for more than a decade.

### Each two-hour course is \$109 per registration. Attend all six for \$559!

**Register Online:** Please visit www.halfmoonseminars.org to find the

Practical Land Surveying Webinar Series

or call our Customer Service Department at (715) 835-5900.

Can't Attend? Order any of these Webinars as a Self-Study Package!

See course listing online for more information.

# **Ethical Issues of the Land Surveying Profession**

Thursday, August 4, 2022 | 3:00 - 5:00 pm CDT

**Credits:** Professional Engineers: 2.0 PDHs Land Surveyors: 2.0 PDHs

Agenda:

Why maintaining high ethical standard is so important in

land surveying profession

Land surveying profession ethical issues

Professional land surveyor's rights and obligations in dealing with safety,

health and welfare of the public in the performance of their professional duties

Pitfalls in land surveying profession

How to maintain high ethical standard in surveying profession

with practical examples

22 USETHILS 8 4 WEBR LH

Tuition: \$109

### <u>Surveyors Rights and Liabilities to Enter</u> <u>Private Property for Performance of Survey</u>

Thursday, August 11, 2022 | 3:00 - 5:00 pm CDT

Tuition: \$109

**Credits:** Professional Engineers: 2.0 PDHs Land Surveyors: 2.0 PDHs

Agenda:

Introduction to surveyors rights and liabilities in performing surveys

What are the rights and obligations of surveyors in performing surveys in private properties?

State provisions under which land surveyors are protected against liabilities while performing surveys

Precautions taken by land surveyors in performing land surveying duties in private or public properties

How private owners can be protected against these special rights of land surveyors?

How to prevent land surveyors from liability arising out of this situation with real life examples?

22 USSRLEPP 8 11 WEBR LH

# **Eminent Domain: Power of Government to Take Private Property for Public Use**

Thursday, August 18, 2022 | 3:00 - 5:00 pm CDT

**Credits:** Professional Engineers: 2.0 PDHs Land Surveyors: 2.0 PDHs

Agenda:

What is eminent domain?

Eminent domain: when and how this happens?

What elements need to be fulfilled to enact eminent domain doctrine?

Elaboration of this regulation with real life examples

Can an innocent private owner be exempted from the

provision of eminent domain?

22 USEMDMNG 8 18 WEBR LH

**Tuition:** \$109

Tuition: \$109

### Adverse Possession: The Surveyor's Role in Identifying and Resolving Claims

Thursday, August 25, 2022 | 3:00 - 5:00 pm CDT

**Credits:** Professional Engineers: 2.0 PDHs Land Surveyors: 2.0 PDHs

Agenda:

What is adverse possession and what is the role of the

land surveying profession?

The history and development of adverse possession

The legal requirements of adverse possession

State regulations of adverse possession doctrine

What to look at and look for as a land surveyor

How adverse possession claims are resolved, and how surveys can play a role Case studies

22 USADVPOS 8 25 WEBR LH

**Added Value:** Enhance your learning - recordings of these webinars will be available for attendees to stream online for two weeks after the program dates. (Must attend live webinar to earn live webinar credits)

#### Can't Attend? Order any of these Webinars as a Self-Study Package!

Recordings of each webinar are available for purchase. Visit us online for more information and please refer to specific state licensing rules or certification requirements to determine if this learning method is eligible for continuing education credit.

To register, view detailed presenter biographies and agendas, and to see other learning opportunities, please visit: www.halfmoonseminars.org

or call our Customer Service Department at (715) 835-5900