

# PROFESSIONAL SURVEYORS ASSOCIATION OF NEBRASKA

**Dennis P. Sullivan**

Certificate of Attendance

*A documentation of attendance at a professional level continuing education activity*

**Winter Convention- February 8<sup>th</sup> & 9<sup>th</sup>, 2018  
Holiday Inn Hotel & Convention Center  
110 South 2<sup>nd</sup> Avenue  
Kearney, NE 68847**

Conference Hosts:  
Jeremy Feusner & Trenton Snow

Programs Offered:

***History of the American Survey Monument-*** presented by Jerry Penry  
***How to Make a Boundary Determination That Will Win in Court-*** presented by Jeffery N. Lucas  
*Working with Point Clouds & Drone Data-* presented by Doug Aaberg  
*An Interactive Class on the Interactive Map-* presented by Chuck Chase  
*1855 Manual of Surveying Instructions-* presented by Jerry Penry  
*Closing the Deal-* presented by Gene Thomsen  
*EC Phone Home-* presented by Chuck Chase  
*Interesting Discoveries by the GLO Surveyors of Nebraska-* presented by Jerry Penry  
*Nebraska Roads History-* presented by Gene Thomsen  
*NGS and the Land Surveyor-* presented by Dave Zenk  
*Ethics for Land Surveyors and Engineers-* presented by Jeffery N. Lucas  
*Tree Identification in Nebraska-* presented by Rachel Allison  
*A Trip into Professionalism-* presented by Ryan Dickinson

Pre-Exam Workshop Sessions:

*NCEES Application & Testing Procedures-* presented by Jon Carrell, Mark Streit, Matt Tinkham  
*NCEES FS Exam Prep-* presented by Jon Carrell, Mark Streit, Matt Tinkham  
*GIS Terms & Concepts-* presented by Joe Sather  
*Geodesy 101-* presented by Dave Zenk  
*NCEES PS Exam Prep-* presented by Jon Carrell, Mark Streit, Matt Tinkham  
*Nebraska State Specific Exam Prep-* presented by Jon Carrell, Mark Streit, Matt Tinkham

This is to certify that the above named person attended the previously referenced activities for a total of **15 hours**.  
Certified this 20<sup>th</sup> day of February, 2018.



  
\_\_\_\_\_  
Jeremy D. Feusner, Co-Conference Coordinator

  
\_\_\_\_\_  
Todd L. Whitfield, President