



2018 MN GIS/LIS Spring Workshops | Twin Cities

When:

May 16, 2018
8:00 a.m. - 4:00 p.m.

Where:

University of MN –
Blegen Hall
269 19th Ave S
Minneapolis 55455

MN GIS/LIS Consortium
1000 Westgate Dr.,
Ste. 252
St. Paul, MN 55114

Phone: 651.203.7242

Payment

- Half-Day (\$100)
- Full-Day (\$200)

Payment Type

- Check (payable to MN GIS/LIS)
- VISA MasterCard

(For office use only)

initials		fin.
date		
CK/CC		
amt. paid		
bal. due		

Registration

Name _____
 Company _____
 Address _____
 City _____ State _____ Zip _____
 Phone _____ Fax _____
 E-mail _____

Morning Sessions

- AM01 Leveraging Drone Technology
- AM02 Introduction to QGIS **Cancelled**
- AM03 Story Maps 101
- AM04 Introduction to ArcGIS Pro for ArcGIS Desktop Users
- AM05 Web AppBuilder for ArcGIS: Knowing Your Options
- AM06 Handcuffed by the Map
- AM07 Expand your Python GIS Capabilities
- AM08 Taking Your Enterprise GIS Public **Cancelled**

Afternoon Sessions

- PM01 3D Modeling, Printing and Laser Cutting for GIS **Cancelled**
- PM02 An Introduction to Google Earth Engine **Cancelled**
- PM03 Geospatial Metadata: Standards, Tools and Workflows
- PM04 Introduction to Remote Sensing in a QGIS Environment
- PM05 Preparing and Collecting Data with ESRI's Collector
- PM06 The Rectangular Land Surveys in Minnesota
- PM07 ArcGIS Server: Administration and Advanced Topics

All Credit Card fields are required

Card Number _____
 Exp. Date _____ 3-Digit Security Code _____
 Cardholder Name (Print) _____
 Billing Address (if different than above) _____
 City/State/Zip _____
 Cardholder Signature _____

Due to PCI Compliance, MN GIS/LIS will only accept this form via fax or mail. Emails with this completed form attached will not be accepted.

Full refunds (less \$25 administrative charge) will be issued with a written cancellation notice received by May 4, 2018. To send a cancellation notification via fax to the MN GIS/LIS Consortium, please use 651-290-2266. Notifications received after May 4, 2018 will NOT receive a refund, nor will no-shows at the event.