

Directions:

From the South and East:

Take Interstate I-95 North into New Hampshire, to Exit 4 (Spaulding Turnpike and Routes 4 & 16). Follow the Spaulding Turnpike for 5½ miles, and take Exit 6W onto Route 4 West. Continue past the lights for Madbury Road, then take the next exit (Route 155A, UNH/Durham). Turn left at the bottom of the ramp, then take the *second* left (opposite the athletic fields). Follow to the end and turn right. Putnam Hall will be the white building off to your right, and Cole Hall is the brick building on the left. Park in the Visitor's Center Parking area just past Cole and Barton Hall, on the left.

From the North:

Take Interstate 93 South to Route 4/202 East. Follow Route 4 through two traffic circles (Epsom and Lee), then take the second exit on Route 155A for UNH/Durham. Bear right at the bottom of the ramp, then take the *second* left (opposite the athletic fields). Follow to the end and turn right. Putnam Hall will be the white building off to your right, and Cole Hall is the brick building on the left. Park in the Visitor's Center Parking area just past Cole and Barton Hall, on the left.

Parking passes for those requesting them on their registration forms can be picked up at the parking services window in the Visitor's Center beginning at 7:30am. Those not requesting parking passes at the time of registration will need to feed the meters.

Do you want a parking pass? Yes No

Lunch is provided and will begin at 11:00.

Will you join us for lunch? Yes No

Mike Wilmes
ACSM NES
PO Box 14
Haddam, CT 06438-

New England Section ACSM

Presents

Claire Kiedrowski



Emerging Technologies in Surveying & Mapping SATURDAY October 15, 2011 Noon to 4 pm

Thompson School of Applied Science

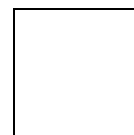
University of New Hampshire

Durham, NH

For more information:

THOMAS.MEYER@UCONN.EDU

Four (4) Contact hours applied for in
ME, NH, RI and VT



Summary:

Intermediate Workshop. This workshop provides an overview of the emerging technologies that impact the surveying and mapping profession. The advance towards full digital mapping from start to finish, and the capacity to capture very large amounts of data supported by rapid processing and software will alter the way maps are produced in the near future. At the same time, active sensors, hand-held data collection devices, and feature extraction are changing fundamental mapping procedures and the way data is supplied to GIS. Participants will receive an overview of the systems, technologies, and impacts on mapping in the next 2-3 years.

Presenter

Claire Kiedrowski is an ASPRS Certified Photogrammetrist and President of KAPPA Mapping, Inc. located in Bangor, Maine. She is a member of the Surveying Engineering Technology Industrial Advisory Committee and has taught a number of workshops on Emerging Technologies in Photogrammetry & Remote Sensing, Photogrammetry Review, and ASPRS Certification. Claire graduated from the University of Maine with a degree in Surveying Engineering. She has worked for ESRI, Intergraph, James W. Sewall Company, and Boeing.

REGISTRATION : Emerging Technologies in Surveying & Mapping

Saturday, October 15, 2011

Address: _____
City: _____ State : _____ Zip: _____
Email: _____

Registration Fee \$100 for NES members. Non-member Fee: \$150. Students: free.

Make Check Payable to : ACSM-NES and send to Mike Wilmes, PO Box 14, Haddam, CT 06438-0014