



The 16th UESI/BAMI-I

Utility Investigation School (UIS)



OBJECTIVE:

The Buried Asset Management Institute -International (BAMI-I) & the Mississippi State University (MSU) in conjunction with the ASCE'S Utility Engineering and Surveying Institute (UESI) have teamed to conduct the 16th ASCE UESI / BAMI-I UIS School in 2023. This short course will give practitioners the knowledge and tools to provide competent utility investigations in accordance with accepted national standards (ASCE 38-22) and to defend against claims through this knowledge and its documentation. In addition to the classroom lectures, practical sessions will be held where participants will be offered handson experience with the GPR, PCL, and etc. This 5day school will be taught by the foremost experts in the geophysics and subsurface utility engineering field.

This 5-day school has been designed for

- Engineers and surveyors and project managers providing deliverables that include results and depictions of utility investigations.
- Consulting engineers, Employees of utility companies, state DOTs and local highway agencies, regulatory agencies, local governments, etc.
- Design engineers for infrastructure projects with significant expected utility congestion.

Registration Fee

\$1,995 **\$1.895 EARLY REGISTRATION PER ATTENDEE** (Ends Feb 3)

Additional \$100 each discount for 3 or more attendees from same company.

At the end of this short course, upon successful completion, students will receive 4 CEUs /40 PDHs and a Certificate of Completion.

Date: March 13-17, 2023

Time: 8:00 am – 5:00 pm Daily

Location: Mississippi State University (MSU)

Organized by:





Media Partners:





Purdue

UESI



COLLEGE OF ENGINEERING







Subsurface

Utility Engineering





Course Director

Tom Iseley, Ph.D., P.E., Dist. M. ASCE, PWAM Professor of Engineering Practice Beavers Heavy Construction Distinguished Fellow Purdue University *Email: diseley@purdue.edu* Phone: (404) 386-5667

Course Developer

Jim Anspach, PG(r), Dist. M. ASCE ASCE/UESI President 2018 Member-EJCDC, TRB Utility Committee Chair ASCE -38 A.A. Prof. of Utility Engineering IOWA State University Civil, Construction and Environmental Engineering J.H. Anspach Consulting Email: jim@jhanspach.com

For more information, contact:

For registration or having additional questions, please email Saleh Behbahani, sbehbaha@purdue.edu or Leonard Ingram, leonard@engconco.com, (334) 872-1012

Register Here