

Surveying for Environmental Professionals
LSP Course # 1534
6.0 Technical Credits

INSTRUCTOR BIOGRAPHIES:

J. DANIEL BREMSER, P.L.S.

Dan Bremser is a former Principal at Hancock and is the Survey Division Manager for the Marlborough office. He has 40 years of experience in land surveying, civil engineering, and title examination utilizing state of the art equipment and software.

His surveying experience includes managing various public and private sector projects including medium-scale construction projects; boundary retracement surveys; topographic, GPS, hydrographic and site detail surveys; coordination with aerial photogrammetry surveys; expert witness services up to and including Federal Court; all phases of subdivision preparation and approval; ALTA/NSPS land title surveys; “as- built” and easement plans. Also, as a project engineer, Mr. Bremser’s prior experience includes drainage design and analysis, roadway design, municipal consulting, concrete testing, compaction testing, revetment design and commercial and residential septic system design. He has represented clients in hundreds of public hearings before planning boards, conservation commissions, boards of health, boards of appeals and various other boards. Mr. Bremser has a B.S. in Civil Engineering and is a P.L.S. (Professional Land Surveyor) in Massachusetts. Mr. Bremser has been an active member of MALSCE (Mass. Association of Land Surveyors and Civil Engineers) serving on its Board of Directors from 1988-2004 and several committees over the years. Most recently, he served as President from 2021-2023.

MATTHEW E. HACKMAN, PE, CHMM, LSP, LEP

Matthew Hackman is a Professional Engineer, LSP, Licensed Environmental Professional (LEP) in Connecticut, ISDS Class III Designer in Rhode Island, and Certified Hazardous Materials Manager (CHMM) applying his experience in air pollution control, wastewater treatment, and hazardous waste investigation and remediation. His experience includes air and wastewater permitting, PCB/VOC/heavy metals/ municipal landfill remediation RCRA/ CERCLA/TSCA), specifications for remedial activities during facility closure and UST upgrades, and innovative soil, groundwater, and wastewater recycling/reuse technologies.

Matt has experience in wastewater treatment, particularly industrial pretreatment technologies with emphasis on physical/chemical treatment. He has designed pretreatment facilities for the printed circuit board, chemical manufacturing, and electroplating/metal finishing industries as well as participating in the design of RCRA Part

B treatment, storage and disposal facilities. His LSP work has included large multifamily residential properties for MassHousing/HUD, multiple commercial and industrial properties, and portfolios of service stations and former oil terminals. Mr. Hackman has employed a wide variety of remedial technologies, including both physical/chemical and biological remediation. He provides PE, LSP and LEP regulatory compliance services, both to other environmental services firms and to industrial, developer, petroleum marketing and government clients. He is self-employed since 1996. Matt served on the LSPA Board of Directors from 2002-2008 (including several years as treasurer) and again from 2009 to present and was the 2013-2014 president of the LSPA. He is active on the LSPA Education Committee.

He earned degrees in engineering from the University of Delaware (B.Ch.E.-Chemical Engineering) and Princeton University (M.S.E-Chemical Engineering), as well as an MBA from Northeastern University.