

FABE Seminar Series, Winter 2013

Seminars will be held in 219 Agricultural Engineering, Columbus and 107 Old Administration Bldg, Wooster with videolink Except January 16 - Lean Lecture Room of Wishart Hall, College of Wooster with videolink to 103 Kottman Hall and January 17 - 123 Williams Hall, Wooster and 103 Kottman Hall, Columbus

Date and Time	Presenter	Affiliation	Topic/Title
8-Jan 13:50	Fred Michel	Assoc. Professor, FABE	Introduction
16-Jan 19:00	David Orr, David Klein, Stephen Kellert	Professor Oberlin College, Amish Farmer, Professor, Yale University	Biophilic Design; the Architecture of Life (film and discussion)
17-Jan 16:00	Stephen Kellert	Professor, Yale University, School of Forestry and Environmental Science	Birthright: People and Nature in the Modern World
22-Jan 13:50	Dennis Hall	Interim Director, Ohio Bioproducts Innovation Center	Networking Industry and Academia for Economic Development
29-Jan 13:50	David Ramirez	PhD student, FABE	Use of Hydrodymanic Cavitaition and Cellulases to Improve Commercial Corn Ethanol Yield
5-Feb 13:50	Yebo Li	Assoc. Professor, FABE	Bioenergy and Bioproducts Research and Development at BBRL
12-Feb 13:50	Rich Ciotola	PhD graduate, FABE	Microbial Community Response to Seasonal Temperature Variation In a Small-Scale Anaerobic Digester
19-Feb 13:50	Fred Michel	Assoc. Professor, FABE	Composting and Persistent Herbicides
26-Feb 13:50	Jim Chatfield	Professor, HCS	"iTree" Environmental Service Benefits Program and Christmas Tree farming
5-Mar 13:50	Lingying Zhao, Lara Hadlocon	Assoc. Professor and PhD student, FABE	Measurement and Mitigation of Agricultural Air Emissions
19-Mar 13:50	Matt Mariola, Sarabeth Loder	Assistant Professor and Sustainability Coordinator, College of Wooster	Walking the Talk; Improving the Environmental Sustainability of Educational Institutions
26-Mar 13:50	Kristen Jaeger	Assistant Professor, OSU SNR	Stream Flow Connectivity under a Changing Climate
2-Apr 13:50	Erdal Ozkan	Professor, FABE	Engineering Solutions to Avoid Potential Risks Associated with Pesticides
9-Apr 13:50	Ruoyu (Roy) Jin Johnathon Sheets	PhD student, FABE Master's Student, FABE	Experimental Tests of "Green Concrete" , Analysis of Microalgae Production Parameters for Integrated Wastewater Treatment-Biofuel System
16-Apr 13:50	ST Yang	Professor, OSU Chem and Biomolecular Engineering	Bioprocessing for Value-Added Products