

The Basics: Standardized Biofilm Methods

9:00 – 9:15	Welcome – <i>Matthew Fields, CBE Director</i> <ul style="list-style-type: none"> Group introductions 	BH 323
9:15 – 9:30	An Introduction to Biofilms – <i>Paul Sturman</i>	BH 323
9:30 – 10:30	ASTM Methods for growing biofilms – <i>Darla Goeres</i>	BH 323
10:30 – 10:45	<i>Morning Refreshments</i>	BH 323
10:45 – 11:30	A Statistical Assessment of Standard Methods: Case Studies of the MBEC & CDC/STM – <i>Al Parker</i>	BH 323
11:30 - 11:45	Workshop Group Photos	Outside (weather permitting)
11:45 - 1:00	LUNCH – MSU Strand Union Building	SUB Alumni Room
1:15 – 1:45	Biofilm Basics: Reactor theory & set-up <i>Grace Dickerman, Fei San Lee, Taly Polukoff, Kelli Buckingham-Meyer, Lindsey Lorenz & Diane Walker</i>	BH 301
1:45 - 2:00	<i>Afternoon Refreshments</i>	
2:00 - 3:15	Hands-on Biofilms! <i>Grace Dickerman, Fei San Lee, Taly Polukoff, Kelli Buckingham-Meyer, Lindsey Lorenz & Diane Walker</i>	BH 301
3:15 – 3:45	Now You Got It—What Do Ya Do With It? Data Analysis – <i>Al Parker</i>	BH 323
3:45 – 4:00	Wrap-Up/Discussion	BH 323