

SMART Institute, University of Maine, June 26-29, 2016

June 26 - Sunday		Location
1:30-4:30	Arrive at the UMaine dorm; Registration	Knox Hall
5:00-6:00	Dinner	Hilltop
6:30-7:00	Welcome and Ground Rules	Barrows 165
7:00-8:00	Icebreaker w/ Team	Barrows 165
8:00-8:45	Stormwater 30 Second Improv Presentations	Barrows 165
9:00pm	Back to the dorm	Knox Hall
June 27 - Monday		Location
7:00-7:30	Breakfast	Hilltop

SMART Institute, University of Maine, June 26-29, 2016

7:45-9:00	Opening Ceremony; Keynote Speaker Paige Brown	Barrows 165
9:00-9:30	Break	
9:30-10:30	Green Group: Water chemistry & Data Entry	Barrows 165
	Yellow Group: Tour of stormwater areas on campus	Tour
10:30-11:30	Green 1&2: Tour of stormwater areas on campus	Tour
	Yellow 1&2: Water Chemistry & Data Entry	Barrows 165
11:30-12:30	Lunch at Orono streamside	Box Lunch
12:30-1:00	Yellow 1&2: Tour of WW Treatment Facility (with two separate tour guides) Green 1&2: Water Chemistry (until 2:00)	Orono WW Treatment
1:00-1:30pm	Yellow 1&2 : Macroinvertebrates (until 2:30) Green 1&2: Water Chemistry (until 2:00)	Orono WW Treatment
1:30-2:00	Yellow 1&2: Macroinvertebrates (until 2:30) Green 1&2: Water Chemistry	Orono WW Treatment

SMART Institute, University of Maine, June 26-29, 2016

2:00-2:30	Yellow 1&2: Macroinvertebrates Green 1&2: Tour of WW Treatment Facility (with two separate tour guides)	Orono WW Treatment
2:30-4:00	Green: Macroinvertebrate sampling Yellow: Water Chemistry	Orono WW Treatment
4:00-5:00	Back to campus	
5:00-6:00pm	Dinner	Hilltop
6:00-8:30	Data entry Teachers and student expectations	Barrows 165
9:00pm	Back to the dorm	Knox Hall
June 28 - Tuesday		Location
7:00-8:00am	Breakfast	Hilltop
8:15-9:00	Water Data Retrieval	Barrows 165

SMART Institute, University of Maine, June 26-29, 2016

9:00-10:30	Yellow 1: Water Sensor Design/ soldering	Whitney Lab
	Yellow 2: Water Sensor Design/ soldering	TI Lab
	Green Group: Chemical Engineering	Hill
10:30-12:00	Yellow 1&2: Chemical Engineering	Labs TBA
	Green 1: Water sensor Design/Development	Whitney Lab
	Green 2: Water sensor Design/Development	TI Lab
12:00-1:00	Lunch	Union
1:00-2:00	Yellow: Water Sensor Deployment at Stillwater River	
	Green: Day 1 Stream Data Analysis & Visualization	Barrows 165
2:00-3:00	Green: Water Sensor Deployment at Stillwater River	Barrows 165
	Yellow: Day 1 Stream Data Analysis & Visualization	
3:00-3:15	Walk to Hitchner Hall	
3:15-4:15	Coliform detection	Hitchner 230, 231, 251, 252
4:15-4:30	Walk to Barrows	

SMART Institute, University of Maine, June 26-29, 2016

4:30-5:00	Coliform data entry	Barrows 165
5:00-6:00	Dinner	Hilltop
6:00-6:30	Teacher and student expectations	Barrows 165
6:30-9:00	Begin Presentation Prep in Barrows	Barrows 165
9:00	Back to the dorm	Knox Hall
June 29 - Wednesday		Location
Breakfast	7:00-8:00	Hilltop
8:15-10:30	Student presentations preparation	Barrows 165
	Teachers training	Barrows 163

SMART Institute, University of Maine, June 26-29, 2016

10:30-11:30	Student poster session	Barrows Atrium
11:30-1:00	Lunch	Union
1:00-2:00	Closing ceremony & Survey	Barrows 165
2:00-3:00	Departure from the dorm	