

Camp Reach 2006 (sample schedule)

Updated 3/14/2006

WEEK 1								
	Sunday 7/23	Monday 7/24	Tuesday 7/25	Wednesday 7/26	Thursday 7/27	Friday 7/28	Saturday 7/29	
7:30		Breakfast Morgan Dining Hall	Breakfast Morgan Dining Hall	Breakfast Morgan Dining Hall	Breakfast Morgan Dining Hall	Breakfast Morgan Dining Hall	Breakfast Morgan Dining Hall	
8:00			Optional Computer Time Higgins Lab 230	Optional Computer Time or Bookstore Trip Higgins Labs 230	Optional Computer Time Higgins Lab 230	Optional Computer Time or Bookstore Trip Higgins Lab 230	Pack for trip and relax in residence hall	
9:00		Computer Orientation Higgins Lab 230	Wacky Shoes: Engineering Design and Materials Selection Washburn 229	Design Projects Develop specifications and information requirements. Begin information gathering. Higgins Lab 116, 154, 114	Design Projects Continue information gathering. Generate alternative solutions. Higgins Lab 116, 154, 114	Design Projects Evaluate alternatives using decision matrix. Prepare for Monday presentation. Higgins Lab 116, 154, 114		Bus arrives outside Daniels Hall for loading
10:00							10:30	Bus leaves for Cape Cod
10:30		Introduction to Community Service Design Projects Teambuilders, brainstorming and effective teamwork Higgins Lab 116						
11:00								
12:00			Lunch Morgan Dining Hall	Lunch Morgan Dining Hall	Lunch Morgan Dining Hall	Lunch Morgan Dining Hall	Lunch Morgan Dining Hall	Stop at Massasoit State Park for picnic lunch
1:00			UnBirthday Party Design: Specifications and Decision Matrices Higgins Lab 116, 154, 114	Visits to Customer Sites Bus leaves from Quad area	Who Dunit? Forensic Science & Engineering** Goddard Hall 311	Forensic Science & Engineering (cont'd)** Go to location of next experimental station: Goddard Hall 311, 109, 110, 112	Biomedical Engineering <i>Group 1 begins in Salisbury Labs 311</i> <i>Group 2 begins in Salisbury Labs 415</i> Rotate after 45 min.	Everyone applies sunscreen on bus
2:00		Registration In Wedge (between Daniels and Morgan Residence Halls)						
2:30							Segways & Gyroscopes Freeman Plaza#	Green Energy: Make Your Own Wind or Tide Power
3:00	Welcoming Remarks Odeum A	Break <i>Higgins Lab 102</i>	Break <i>Higgins Lab 102</i>	Forensic Science & Engineering Experimental stations: Goddard Hall 311, 109, 110, 112	Forensic Teams Report Out: Goddard Hall 227	Break <i>Higgins Lab 102</i>		
3:30	Campus Tours	Party Design: Planning and Scheduling Prepare for Tuesday site visits Higgins Labs 116, 154, 114	Design Projects Develop problem statement and goal Higgins Labs 116, 154, 114			Sandcastle Building Video Higgins Lab 116	Mid-Program Feedback Higgins Lab 116	Sippewissett Salt Marsh Scavenger Hunt
4:00	Orientation Parents: Odeum A Campers: On the Quad							
4:30	Parents depart							
5:00	Welcome BBQ and Ice Cream Sundae Building Higgins House Lawn*	Dinner Morgan Dining Hall	Dinner Morgan Dining Hall	Dinner Morgan Dining Hall	Dinner Morgan Dining Hall	Dinner with Alumnae <i>Odeum A & B</i>	Picnic Dinner at Cisco's Pizza	
6:00		Free Time	Free Time	Free Time	Swimming <i>Alumni Gym</i>		Karaoke and Frisbee Decorating Campus Center patio and stage area	Overnight at First Congregational Church Falmouth
6:30	Floor Meeting Get to know roommate, other campers, and residential staff	Teambuilding & Games Quad Harrington (if rain)	Make Your Own Kaleidoscopes Arts & Crafts Odeum A	Movie Night Perrault TA Night Out	Games on the Quad Odeum A (if rain)	Talent Show		
8:30	Check In	Check In	Check In	Check In	Check In			Lights Out
9:30	Lights Out	Lights Out	Lights Out	Lights Out	Lights Out	Lights Out	Lights Out	

*Rain Location: Alden Hall

**When you get dressed today, remember requirements for forensics workshop: 1) close-toed shoes; 2) long pants and no belly shirts; 3) tie back long hair

***Rain Location: Higgins House Great Hall
#Rain Location: Harrington Auditorium