

Week One	Monday 7/14	Tuesday 7/15	Wednesday 7/16	Thursday 7/17	Friday 7/18
9:00-9:30	Welcome	Bridging Technology and Curriculum (Dr. Haslam)	Online Journal Overview (WebCT--Stephanos)	Creativity & Torrence Test (Dr. Reisman)	Library Research Resources
9:30-10:00	Introduction to the Art of Engineering (Dr. Carr)	ED&L Laboratory #5 Force, Length, and Mass I	ED&L Laboratory #6 Force, Length, and Mass II		ED&L Laboratory #10 Temperature Transducers
10:00-10:30					
10:30-11:00					
11:00-11:30					
11:30-12:00	Catered Lunch & Safety Training Seminar (Mr. Jon Chase)	Lunch on your own	Lunch with your Faculty Advisor	Lunch on your own	Lunch on your own
12:00-12:30					
12:30-1:00	ED&L Laboratory #1 DC Voltage and Currents	Biotechnology Overview (Dr. Lowman)	Nanotechnology Overview (Svetlana)	Information Technology Overview (Dr. Sethu)	
1:00-1:30		Research Experience	Research Experience	Research Experience	Research Experience
1:30-2:00					
2:00-2:30					
2:30-3:00					
3:00-3:30	Meet faculty to discuss research				
3:30-4:00					