	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:00	Introduction	Go to ECC	Go to ECC	Go to ECC	Go to ECC
9:10	lce Breaker: 2 Truths and a Lie	Google Fu: Breadboards	Google Fu: Beginner coding projects	Exploration/Projects Make sure everyone has a suitable project and a plan	Project Work
9:20					
9:30	Go to ECC ME2L CS Lesson	Control: if	Loops: while, for		
9:40					
9:50		Control: if, else			
10:00	Hour of Code		Basic Functions		
10:10		Control: if, else if, else			
10:20					
10:30		Sensors: button Sensors: light	- Arrays: the basics, initializers		
10:40					
10:50					
11:00	- Pass out Kits				
11:10	Hello World (text)	Sensors: piezo buzzer	State Machines		Work on Project Presentation
11:20 11:30					
11:40	Hello World (blink)				
11:50					
12:00					
	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13:00		Google Fu: secret knock drawer	Robotics Lab tour?	Project Work	Present, Impress Parents
13:10	Google Fu: What is CS?				
13:20		Actuators: servo			
13:30	void setup() & void loop()				
13:40					
13:50		Actuators: piezo buzzer	- Sensors and Actuators: IR		
14:00	Types, variables, math				
14:10		Actuators: 7-segment display			
14:20					
14:30	Make your own blink program! Explore your kit and the course website!	Exploration Time	Exploration/Project Time		
14:40					
14:50					
15:00	0011017	00.110115	00 110115	00110115	00110115
15:10	GO HOME	GO HOME	GO HOME	GO HOME	GO HOME