EEC 134A Schedule

29-Sep	ctions
30-Sep Lab 1-1 (Electronics) 6-Oct Pre-lab 1.2 7-Oct Lab 1-2 (Electronics) 13-Oct Pre-lab 1.3 14-Oct Lab 1-3 (Electronics) 20-Oct Pre-lab 2.1 Lab 1 Report 21-Oct Lab 2-1 (Amp) 27-Oct Lab 2-2 (Amp) Pre-lab 2.2 PCB 1 Design Files and Design Report Submit by next Wednesday 3-Nov Lab 3 (Osc) Pre-lab 3 Lab 2 Report PCB 2 Design Files and Design Report Review files and give initial feedbac Submit overall by next Wednesday 10-Nov Lab 4 (Mixer) Pre-lab 4 Lab 3 Report PCB 3 Design Files and Design Report Review files and give initial feedbac Submit overall by next Wednesday 11-Nov Lab 4 (Mixer)	
6-Oct Pre-lab 1.2 7-Oct Lab 1-2 (Electronics) 13-Oct Pre-lab 1.3 14-Oct Lab 1-3 (Electronics) 20-Oct Pre-lab 2.1 Lab 1 Report 21-Oct Lab 2-1 (Amp) 27-Oct Lab 2-1 (Amp) Pre-lab 2.2 PCB 1 Design Files and Design Report Submit by next Wednesday 3-Nov Pre-lab 3 Lab 2 Report PCB 2 Design Files and Design Report Review files and give initial feedbac Submit overall by next Wednesday 10-Nov Lab 3 (Osc) Pre-lab 4 Lab 3 Report PCB 3 Design Files and Design Report Review files and give initial feedbac Submit overall by next Wednesday 10-Nov Lab 4 (Mixer) Pre-lab 4 Lab 3 Report PCB 3 Design Files and Design Report Review files and give initial feedbac Submit overall by next Wednesday	
7-Oct Lab 1-2 (Electronics) 13-Oct Pre-lab 1.3 14-Oct Lab 1-3 (Electronics) 20-Oct Pre-lab 2.1 Lab 1 Report 21-Oct Lab 2-1 (Amp) 27-Oct Pre-lab 2.2 PCB 1 Design Files and Design Report Submit by next Wednesday 3-Nov Lab 3 (Osc) Pre-lab 3 Lab 2 Report PCB 2 Design Files and Design Report Review files and give initial feedbac Submit overall by next Wednesday 10-Nov Lab 4 (Mixer) Pre-lab 4 Lab 3 Report PCB 3 Design Files and Design Report Review files and give initial feedbac Submit overall by next Wednesday	
7-Oct Lab 1-2 (Electronics) 13-Oct Pre-lab 1.3 14-Oct Lab 1-3 (Electronics) 20-Oct Pre-lab 2.1 Lab 1 Report 21-Oct Lab 2-1 (Amp) 27-Oct Pre-lab 2.2 PCB 1 Design Files and Design Report Submit by next Wednesday 3-Nov Lab 3 (Osc) Pre-lab 3 Lab 2 Report PCB 2 Design Files and Design Report Review files and give initial feedbac Submit overall by next Wednesday 10-Nov Lab 4 (Mixer) Pre-lab 4 Lab 3 Report PCB 3 Design Files and Design Report Review files and give initial feedbac Submit overall by next Wednesday	
13-Oct Pre-lab 1.3 14-Oct Lab 1-3 (Electronics) 20-Oct Pre-lab 2.1 Lab 1 Report 21-Oct Lab 2-1 (Amp) Pre-lab 2.2 PCB 1 Design Files and Design Report Review files and give initial feedbac Submit by next Wednesday 3-Nov Lab 2 (Amp) Pre-lab 3 Lab 2 Report PCB 2 Design Files and Design Report Review files and give initial feedbac Submit by next Wednesday 10-Nov Lab 3 (Osc) Pre-lab 4 Lab 3 Report PCB 3 Design Files and Design Report Review files and give initial feedbac Submit overall by next Wednesday 10-Nov Lab 4 (Mixer) PCB 3 Design Files and Design Report Review files and give initial feedbac Submit overall by next Wednesday 10-Nov Lab 4 (Mixer)	
14-Oct Lab 1-3 (Electronics) 20-Oct Pre-lab 2.1 Lab 1 Report 21-Oct Lab 2-1 (Amp) 27-Oct Lab 2-2 (Amp) Pre-lab 2.2 PCB 1 Design Files and Design Report Submit by next Wednesday 3-Nov Lab 3 (Osc) Pre-lab 3 Lab 2 Report PCB 2 Design Files and Design Report Submit overall by next Wednesday 10-Nov Lab 4 (Mixer) Pre-lab 4 Lab 3 Report PCB 3 Design Files and Design Report Review files and give initial feedbac Submit overall by next Wednesday Review files and give initial feedbac Submit overall by next Wednesday	
14-Oct Lab 1-3 (Electronics) 20-Oct Pre-lab 2.1 Lab 1 Report 21-Oct Lab 2-1 (Amp) 27-Oct Lab 2-2 (Amp) Pre-lab 2.2 PCB 1 Design Files and Design Report Submit by next Wednesday 3-Nov Lab 3 (Osc) Pre-lab 3 Lab 2 Report PCB 2 Design Files and Design Report Submit overall by next Wednesday 10-Nov Lab 4 (Mixer) Pre-lab 4 Lab 3 Report PCB 3 Design Files and Design Report Review files and give initial feedbac Submit overall by next Wednesday Review files and give initial feedbac Submit overall by next Wednesday	
20-Oct Pre-lab 2.1 Lab 1 Report 21-Oct Lab 2-1 (Amp) Pre-lab 2.2 PCB 1 Design Files and Design Report Review files and give initial feedbac Submit by next Wednesday 3-Nov Pre-lab 3 Lab 2 Report PCB 2 Design Files and Design Report Review files and give initial feedbac Submit by next Wednesday 10-Nov Lab 3 (Osc) Pre-lab 4 Lab 3 Report PCB 3 Design Files and Design Report Review files and give initial feedbac Submit overall by next Wednesday 11-Nov Lab 4 (Mixer) PCB 3 Design Files and Design Report Review files and give initial feedbac Submit overall by next Wednesday;	
27-Oct Pre-lab 2.2 PCB 1 Design Files and Design Report Review files and give initial feedbac Submit by next Wednesday 3-Nov Pre-lab 3 Lab 2 Report PCB 2 Design Files and Design Report Review files and give initial feedbac Submit by next Wednesday 4-Nov Lab 3 (Osc) Pre-lab 4 Lab 3 Report PCB 3 Design Files and Design Report Review files and give initial feedbac Submit overall by next Wednesday 10-Nov Lab 4 (Mixer) PCB 3 Design Files and Design Report Review files and give initial feedbac Submit overall by next Wednesday;	
27-Oct Pre-lab 2.2 PCB 1 Design Files and Design Report Review files and give initial feedbac Submit by next Wednesday 3-Nov Pre-lab 3 Lab 2 Report PCB 2 Design Files and Design Report Review files and give initial feedbac Submit by next Wednesday 4-Nov Lab 3 (Osc) Pre-lab 4 Lab 3 Report PCB 3 Design Files and Design Report Review files and give initial feedbac Submit overall by next Wednesday 10-Nov Lab 4 (Mixer) PCB 3 Design Files and Design Report Review files and give initial feedbac Submit overall by next Wednesday;	
27-Oct Pre-lab 2.2 PCB 1 Design Files and Design Report Review files and give initial feedbac Submit by next Wednesday 3-Nov Pre-lab 3 Lab 2 Report PCB 2 Design Files and Design Report Review files and give initial feedbac Submit by next Wednesday 4-Nov Lab 3 (Osc) Pre-lab 4 Lab 3 Report PCB 3 Design Files and Design Report Review files and give initial feedbac Submit overall by next Wednesday 10-Nov Lab 4 (Mixer) PCB 3 Design Files and Design Report Submit overall by next Wednesday; Submit overall by next Wednesday;	
28-Oct Lab 2-2 (Amp) Submit by next Wednesday 3-Nov Pre-lab 3 Lab 2 Report PCB 2 Design Files and Design Report Review files and give initial feedbac Submit overall by next Wednesday 10-Nov Pre-lab 4 Lab 3 Report PCB 3 Design Files and Design Report Review files and give initial feedbac Submit overall by next Wednesday 11-Nov Lab 4 (Mixer) Submit by next Wednesday Review files and give initial feedbac Submit overall by next Wednesday;	
28-Oct Lab 2-2 (Amp) Submit by next Wednesday 3-Nov Pre-lab 3 Lab 2 Report PCB 2 Design Files and Design Report Review files and give initial feedbac Submit overall by next Wednesday 10-Nov Pre-lab 4 Lab 3 Report PCB 3 Design Files and Design Report Review files and give initial feedbac Submit overall by next Wednesday 11-Nov Lab 4 (Mixer) Submit by next Wednesday Review files and give initial feedbac Submit overall by next Wednesday;	1 .1 1 1
3-Nov Pre-lab 3 Lab 2 Report PCB 2 Design Files and Design Report Review files and give initial feedbac Submit overall by next Wednesday 10-Nov Pre-lab 4 Lab 3 Report PCB 3 Design Files and Design Report Review files and give initial feedbac Submit overall by next Wednesday Submit overall by next Wednesday; 11-Nov Lab 4 (Mixer) Submit overall by next Wednesday;	k over the weekend
4-Nov Lab 3 (Osc) Submit overall by next Wednesday 10-Nov Pre-lab 4 Lab 3 Report PCB 3 Design Files and Design Report Review files and give initial feedbac Submit overall by next Wednesday;	
4-Nov Lab 3 (Osc) Submit overall by next Wednesday 10-Nov Pre-lab 4 Lab 3 Report PCB 3 Design Files and Design Report Review files and give initial feedbac Submit overall by next Wednesday;	1
10-Nov Pre-lab 4 Lab 3 Report PCB 3 Design Files and Design Report Review files and give initial feedbace 11-Nov Lab 4 (Mixer) Submit overall by next Wednesday;	k over the weekend
11-Nov Lab 4 (Mixer) Submit overall by next Wednesday;	
11-Nov Lab 4 (Mixer) Submit overall by next Wednesday;	1 .1 1 1
	k over the weekend;
IPCD I Dack	
17-Nov Pre-lab 5 Lab 4 Report PCB 1 test report PCB 2 back	
18-Nov Lab 5 (Antenna)	
24-Nov Pre-lab 6 Lab 5 Report PCB 2 test report PCB 3 back	
25-Nov Lab 6 (System)	
20-140V Little of Coystelly	
1-Dec Field test PCB 3 test report	
2-Dec Field test	
8-Dec Lab 6 Report	
Quarter 2 Proposal	