

EE 401, Winter 2010

Wk	M (H1)	T (H2)	W (H3)	R (H4)	F	
1	04 Jan	05 Jan Classes Commence Lab Opens	06 Jan Lec: Introduction/ Meeting Schedules	07 Jan	08 Jan	
2	11 Jan	12 Jan	13 Jan Lec: Firmware/Software Design	14 Jan	15 Jan	
3	18 Jan	19 Jan	20 Jan Lec: PCB Layout I	21 Jan	22 Jan	
4	25 Jan	26 Jan	27 Jan Lec: PCB Layout II	28 Jan	29 Jan	
5	01 Feb	02 Feb	03 Feb Lec: Real-Time Programming	04 Feb Deadline: PCB Pre-submission	05 Feb Deadline: Final Parts Order Submission	
6	08 Feb	09 Feb	10 Feb Lec: PCB Production Methods	11 Feb Deadline: Subsystem Prototype Checkoffs	12 Feb Deadline: PCB Final Submissions Due	
7	15 Feb University Closed Family Day Reading Break	16 Feb Reading Break	17 Feb Reading Break	18 Feb Reading Break	19 Feb Reading Break	
8	22 Feb	23 Feb	24 Feb Lec: "Polishing" a Design	25 Feb	26 Feb	
9	01 Mar	02 Mar	03 Mar Lec: Posters	04 Mar	05 Mar	
10	08 Mar	09 Mar	10 Mar Lec: Final Reports	11 Mar	12 Mar	
11	15 Mar	16 Mar	17 Mar Lec: Final Presentations	18 Mar	19 Mar	
12	22 Mar	23 Mar	24 Mar Lec: Environmentally Conscious Designs	25 Mar Deadline: Draft Final Report Submission	26 Mar	
13	29 Mar	30 Mar	31 Mar Lec: Patents and IP Deadline: Evaluation of Peer Reports	01 Apr	02 Apr University Closed Good Friday	
14	05 Apr University Closed Easter Monday	06 Apr	07 Apr Lec: Mass Production/ Lecture Wrap-up Deadline: Posters	08 Apr Deadline: Presentation Slides Submission	09 Apr	10 Apr Final Presentations/ Demonstrations/Poster Session: 9AM – 5PM
15	12 Apr Last Day of Classes Deadline: Final Report Submission Deadline: Lab Books	13 Apr 1-4PM Kit Returns Project Buybacks	14 Apr 1-4PM Kit Returns Project Buybacks	15 Apr	16 Apr	