

### Planning for DE1.3 Course, Summer Term 2017

Week	Date	Lecture	Tutorial	Lab
1	4 May	L1 Intro EEE L2 Digital basics		Lab 1 – Signals & Scope
2	9 May	L3 Signals & scope L4 resistor networks	Tutorial 1	
	11 May	Peter is AWAY		Lab 1 continue
3	16 May	L5 Nodal analysis L6 Linearity & superposition	Tutorial 2	
	18 May	L7 Capacitors & Inductors L8 Reactance and Frequency response		Lab 2 – Passive networks
4	23 May	L9 Nodal analysis with impedance Lab 2 explained	Tutorial 3	
	25 May	L10 Amplification L11 OpAmps		Lab 3 - OpAmps
5	30 May	L13 Logic gates and Boolean L14 Sequential circuits	Tutorial 4	
	1 June	L15 Memory and Computer L16 CPU & Pyboard	Lab 4 Explained	Lab 4 – Sense, Drive, Link
6	6 June	L17 Sense	Team Proj	
	8 June	L18 Drive	Tutorial 5	Oral Examination & Team Proj Session 1
7	13 June	L19 Link	Tutorial 6	
	15 June	L20 Source	Tutorial 7	Team Project Session 2
8	20 June			
	22 June	Peter is AWAY		Team Project Session 3
9	26 June	Examination (pm)		
	28 June			Project Demo & Competition