

# January

7 OpAmps	8	9 OpAmps	10 OpAmps	11
14 OpAmps	15 R: Circuits	16 OpAmps	17 SPICE R: Circuits HW1: OpAmps	18
21 Holiday	22 R: OpAmps L1A: OpAmp	23 Diodes	24 Diodes R: OpAmps	25 L1A: OpAmp
28 Diodes	29 R: Amps L1B: OpAmp	30 Diodes	31 Diodes R: OpAmps HW2: Diodes	






EECE2412, Tentative Schedule

# February

				1 L1B: OpAmps
4 Diodes	5 R: Diodes L2A: Diodes	6 Diodes	7 BJT R: Diodes SP1: Diodes	8 L2A: Diodes
11 BJT	12 R: Diodes L2B: Diodes	13 BJT	14 BJT R: Diodes	15 L2B: Diodes
18 Holiday	19 R: BJT HW3: BJT L3A: BJT	20 Review	21 Exam R: BJT	22 L3A: BJT
25 BJT	26 R: BJT L3B: BJT	27 BJT	28 R: BJT BJT HW4: BJT	

EECE2412, Tentative Schedule

# March

				1 L3B: BJT
4 Break 	5 Break 	6 Break 	7 Break 	8 Break 
11 BJT-App	12 R: BJT-App L4A: BJT-Amp	13 BJT-App	14 BJT-App R: BJT-App HW5: BJT-App	15 L4A: BJT-Amp
18 BJT-App	19 R: BJT-App L4B: BJT-Amp	20 BJT-App	21 FET R: BJT-App SP2: BJT-Amp	22 L4B: BJT-Amp
25 FET	26 R: FET L5A: FET	27 FET	28 FET R: FET HW5: FET	29 L5A: FET

EECE2412, Tentative Schedule

# April

1 FET	2 R: FET L5B: FET	3 FET-App	4 FET-App R: FET	5 L5B: FET
8 FET-App	9 R: FET-App	10 FET-App	11 FET-App R: FET-App HW7: FET-App	12
15 Holiday	16 R: CMOS	17 CMOS	18: Review R: CMOS  SP3: FET-Amp End of Classes	19
22	23	24	25	26

EECE2412, Tentative Schedule