2nd Year ECE Workload Table – Winter 2021

Revised: January 11, 2020

Week #	ECE216H1 S Signals & Systems Willy Wong	ECE221H1 S Electric & Magnetic Fields Sean Hum	ECE231H1 S Introductory Electronics Antonio Liscidini	ECE243H1 S Computer Organization Stephen Brown	ECE297H1 S Communication & Design Vaughn Betz
	DISCLAIMER: Due to	unforeseen circumstances, da	ates and percentages are subj	ect to change without further	r notice
1 Jan 11-15			Weekly Homework (0%)		
2 Jan 18-22		Lab 1 (3.3%)	Lab (1%) Weekly Homework (0%)		
3 Jan 25-29	Lab 1 (4%)	Lab 1 (3.3%)	Weekly Homework (0%)	Lab 0% (Not Marked)	Lab - M0: 1% - Due 28/01/21 Lab - WD1: 5% - Due 31/01/21
4 Feb 1-5	Midterm (24%) - 03/02/21	Lab 2 (3.3%)	Lab 2 (2%) Weekly Homework (0%)	Lab 1 (3%)	
5 Feb 8-12	Lab 2 (4%)	Lab 2 (3.3%)	Weekly Homework (0%) Quiz (10%) - 11/02/21	Lab 2 (3%)	Lab - M1: 10% - Due 12/02/21
	FAMILY DAY: Febru	ary 15, 2021 / WEEK #7 - READIN	IG WEEK : February 15 – 19, 2021 (No lectures, tutorials or practical	(s)
6 Feb 22-26		Lab 3 (3.3%) Term test 1 20% 25/02/2021	Lab 3 (3%) Weekly Homework (0%)	Lab 3 (3%)	Lab - WD1: 10% - Due 28/02/21
7 Mar 1-5		Lab 3 (3.3%)	Weekly Homework (0%)	Midterm (35%) 3/03/2021	
8 Mar 8-12	Lab 3 (4%)	Lab 4 (3.3%)	Lab 4 (3%) Weekly Homework (0%)	Lab 4 (3%)	M2: 15% - Due 11/03/21
9 Mar 15-19	Midterm (24%) - 18/03/21	Lab 4 (3.3%)	Midterm (30%) - 15/03/21 Weekly Homework (0%)	Lab 5 (3%)	

2nd Year ECE Workload Table – Winter 2021

Week #	ECE216H1 S Signals & Systems Willy Wong	ECE221H1 S Electric & Magnetic Fields Sean Hum	ECE231H1 S Introductory Electronics Antonio Liscidini	ECE243H1 S Computer Organization Stephen Brown	ECE297H1 S Communication & Design Vaughn Betz
	DISCLAIMER: Due to u	unforeseen circumstances, da	ates and percentages are subj	ect to change without further	notice
10 Mar 22-26		Lab 5 (3.3%) 25/03/2021 Term Test 2 20%	Lab 5 (3%) Weekly Homework (0%)	Lab 6 (3%)	Lab - OP1: 10% - All week (Entire class)
11 Mar 29-Apr 2		Lab 5 (3.3%)	QUIZ 2(10%) - 03/04/21 Weekly Homework (0%)	Lab 7 (3%)	Lab - M3: 16% - Due 01/04/21
12 Apr 5-9 *Last day April 9		Lab 6 (3.3%)	Lab 6 (3%) Weekly Homework (0%)	Project (10%)	
13 Apr 12-16 *Last day April 16		Lab 6 (3.3%)		Project continued	Lab M4: 12% - Due 16/04/21
Apr 17-19 Study Days					
Apr 20 to 30 Final Exams	Final Exam 40%	Final Exam 20.4%	Final Exam 35%	Final Exam 34%	Final Presentations

IMPORTANT DATES: First Day of Lectures: Monday, January 11/ Good Friday: Friday, April 2 / Engineering Study Day(s): Monday, April 19

Week 1 is interpreted as the week starting Monday, January 11. Week 14 corresponds to the week of April 12- April 16, 2021, which is the last week of classes for the winter term.