2nd Year ECE Workload Table – Fall 2023

rev. Aug 18, 2023

Г	rev. Aug 18, 2023				
Week#	ECE212H1 F	ECE241H1 F	ECE244H1 F	MAT290H1 F	MAT291H1 F
WCCK #	Farid Najm	Bruno Korst	Michael Stumm	Adrian Nachman	Francis Dawson
1	DISCLAIMER: Due to	unforeseen circumstances, c	lates and percentages are s	ubject to change without further	er notice
1					
Sept 7 - 8					
2 Sept 11 – 15	Lab 1 (3%)				
3 Sept 18 - 22	Lab 1 (3%)		Lab (2%) – Sep 22		Quiz – 6% (Best 9/10) Sept 22
4 Sont 25, 20	Homework (3%) – Sep 28	Lab (2.5%) – Sep 25		Quiz – 7% (Best 8/9) Sep 25	Quiz – 6% (Best 9/10) Sept 29
Sept 25 - 29	Lab 2 (4%)				
5 Oct 2 – 6	Lab 2 (4%)	Lab (2.5%) – Oct 2		Quiz – 7% (Best 8/9) Oct 2	Quiz – 6% (Best 9/10) Oct 6
6	Homework (3%) – Oct 12				
Oct 9 -13 Thanksgiving Oct 9	Lab 3 (4%)	Midterm (30%) Oct 11	Lab (6%) – Oct 6		Quiz – 6% (Best 9/10) Oct 13
7 Oct 16 – 20		Lab (2.5%) – Oct 16		Quiz – 7% (Best 8/9) Oct 16	Quiz – 6% (Best 9/10) Oct 20
8	Homework (3%) – Oct 26				
Oct 23 – 27	, ,	Lab (2.5%) – Oct 23	Lab (7%) – Oct 27	Quiz – 7% (Best 8/9) Oct 23	Quiz – 6% (Best 9/10) Oct 27
	Lab 3-4 (4%)				
	Midterm (25%) Oct 23		Midterm (35%) Oct 26		
9 Oct 30 - Nov 3	Homework (3%) – Nov 3	Lab (2.5%) – Oct 30		Quiz – 7% (Best 8/9) Oct 30	Quiz – 6% (Best 9/10) Nov 3
	Lab 3-4 (4%)				
	F	READING WEEK – Novemb	er 6 – 10 (no lectures, lal	os or tutorials)	
10 Nov 13 - 17	Lab 4 (4%)	Lab (2.5%) – Nov 13		Quiz – 7% (Best 8/9) Nov 13	Quiz – 6% (Best 9/10) Nov 17
11 Nov 20 – 24	Homework (4%) – Nov 24	Lab (2.5%) – Nov 20	Lab (7%) – Nov 24	Quiz – 7% (Best 8/9) Nov 20	Quiz – 6% (Best 9/10) Nov 24
	Lab 4-5 (5%)				
12 Nov 27 – Dec 1	Lab 5 (5%)	Lab (2.5%) – Nov 27		Quiz – 7% (Best 8/9) Nov 27	Quiz – 6% (Best 9/10) Dec 1
13 Dec 4 - 6	Homework (4%) – Dec 6		Lab (3%) – Dec 5	Quiz – 7% (Best 8/9) Dec 4	
	Lab 5 (5%)				
-	(5/0)		ļ.	<u> </u>	Į.

IMPORTANT DATES: Labour Day: Sept 4, 2023/ First Day of Lectures: Sept. 7, 2023 / Thanksgiving Day: Oct. 9, 2023 / Engineering Study Day: Dec. 7, 2023

<u>Week 1</u> is interpreted as the week starting Thursday, Sep 7, 2023. <u>Week 13</u> corresponds to the week starting Dec 4 – 6, 2023 which is the last week of classes for the fall term.