	cGPA	3.526666667	"=AVERAGE.WEIGHTED(G7:G49,D7:D49)"				
	ECE Major GPA	3.768965517	"=AVERAGE.WEIGHTED(G7:G49,H7:H49)"				
	Intended field (CS) GPA	3.952631579	3.952631579 "=AVERAGE.WEIGHTED(G7:G49,I7:I49)"					
	Advanced GPA (3rd + 4th year)	3.70952381	"=AVERAGE.WEIGHTED(G7:G49,J7:J49)"					
	GPAs calculated using AVERAGE.W	/EIGHTED function in Google Sheets						
	Course Code	Title	Weight Mark	Grade	GPA	Weight for ECE Major	Weight for CS (intended field of study)	Weight for Advanced GPA (after 2nd year)
Year 1 Fall	CIV102H1	STRUCT. & MATERIALS	0.5	74 B	:	3 () (0
	CSC180H1	INT.TO COMP.PROGRAM.	0.5	87 A	4	4 0.5	5 0.5	5 0
	ESC101H1	PRAXIS I	0.5	77 B+	3.3	3 (0
	ESC103H1	ENG. MATHEMATICS & COMPUTATION	0.5	91 A+	4	4 0.9	5 0.5	0
	MAT194H1	CALCULUS 1	0.5	80 A-	3.7	7 0.9	5 0.5	0
	PHY180H1	CLASSICAL MECHANICS	0.5	84 A-	3.7	7		0
Year 1 Winter	CSC190H1	COMP. ALGOR. & DATA STRUCTURES	0.5	91 A+	4	4 0.9	5 0.5	0
	ECE159H1	FUNDAMENTALS OF ELEC. CIRCUITS	0.5	81 A-	3.7	7 0.9	5	0
	ESC102H1	PRAXIS II	0.5	80 A-	3.7	7		0
	MAT185H1	LINEAR ALGEBRA	0.5	90 A+	4	4 0.8	5.0	0
	MAT195H1	CALCULUS II	0.5	90 A+	4	4 0.9	5 0.5	5 0
	MSE160H1	MOLECULES AND MATERIALS	0.5	87 A	4	4 (0
Year 2 Fall	AER210H1	VECTOR CALC. & FLUID MECHANICS	0.5	73 B	;	3		0
	CHE260H1	THERMODYNAMICS	0.5	70 B-	2.7	7		0
	ECE253H1	DIGITAL & COMPUT.SYS	0.5	87 A	4	4 0.9	0.5	0
	ESC203H1	ENGINEERING AND SOCIETY	0.5	77 B+	3.3	3		0
	MAT292H1	ORDINARY DIFFERENTIAL EQUATION	0.5	86 A	4	4 0.9	5 0.5	0
	PHY293H1	WAVES AND MODERN PHYSICS	0.5	66 C		2		0
Year 2 Winter	AER201H1	ENGINEERING DESIGN	0.5	76 B		3		0
	BME205H1	BIOMOLECULES AND CELLS	0.5	59 D+	1.3	3		0
	ECE259H1	ELECTRICITY AND MAGNETISM	0.5	74 B		3 0.9	5	0
	HPS100H1	Intro Hist Phil Sci	0.5	80 A-	3.7	7		0
	PHY294H1	QUANTUM AND THERMAL PHYSICS	0.5	63 C		2		0
	STA286H1	PROBABILITY & STATISTICS	0.5	80 A-	3.7	7 0.9	0.5	5
Year 3 Fall	CHE374H1	ECO.ANA.& DEC.MAKING	0.5	72 B-	2.7	7		0.5
	ECE349H1	INTRODUCTION TO ENERGY SYSTEMS	0.5	73 B		3 0.9	5	0.5
	ECE352H1	COMPUTER ORGANIZATION	0.5	83 A-	3.7	7 0.9	5 0.5	0.5
	ECE355H1	SIGNAL ANALYSIS &COMMUNICATION	0.5	72 B-	2.7	7 0.9	5	0.5
	ECE360H1	ELECTRONICS	0.5	80 A-	3.7	7 0.8	5	0.5
	MAT389H1	COMPLEX ANALYSIS	0.5	73 B		3 0.8		
Year 3 Winter	ECE353H1	SYSTEMS SOFTWARE	0.5	88 A	4			
	ECE356H1	LINEAR SYSTEMS AND CONTROL	0.5	82 A-	3.7			
	ECE357H1	ELECTROMAGNET.FIELDS	0.5	80 A-	3.7			
	ECE358H1	FOUNDATIONS OF COMPUTING	0.5	87 A	4	4 0.5	0.5	0.5
	ECE363H1	COMMUNICATION SYSTEMS	0.5	87 A	4			
	ECE521H1	INFER ALGORITHM & MACH LEARN	0.5	91 A+	4	4 0.5		
Year 3 Summer		Nonlin Optimization	0.5	88 A	4	4 0.9		
Year 4 Fall	CSC2521H	Topics in Computer Graphics	0.5	97 A+	4	4 0.9		
	CSC2549H	Physics-Based Animation	0.5	100 A+	4			
Year 4 Winter	CSC413H1	Neural Nets and Deep Learning	0.5	89 A	4			
	ESC472H1	ELEC & COMP CAPSTONE DESIGN	0.5	84 A-	3.7			
Year 4 (full year		Princ Eco Non Spec	1	85 A	4	4		1
	ESC499Y1	THESIS	1	96 A+	4	4	1	1