RECORD OF GRADES

Anthony Massaad Software Engineering with co-op Carleton University

CGPA: 10.25/12 (A-), Expected Graduation Date: April 2024

Course Number	Course Name	Letter Grade
Year One:		
CHEM1101	Chemistry for Engineering Students	A-
ECOR1053	Fundamental of Engineering III	C+
ECOR1054	Fundamentals of Engineering IV	B+
ECOR1055	Introduction to Engineering Disciplines I	SAT
ERTH1010	Our Dynamics Planet Earth	B-
MATH1004	Calculus for Engineering or Physics	A-
ECOR1051	Fundamental of Engineering I	А
ECOR1052	Fundamental of Engineering II	Α
ECOR1056	Introduction to Engineering Disciplines II	SAT
MATH1104	Linear Algebra for Engineering or Science	A+
PHIL1301	Mine, World, and Knowledge	A-
PHYS1004	Introductory Electromagnetism and Wave Motion	A+
Year Two:		
COMP1805	Discrete Structures	A+
COOP1000	Со-ор	SAT
ELECT2501	Circuits and signals	SAT
MATH1005	Differential Equations and Series Engineering and Physics	A
SYSC2006	Foundation Imperative program	A-
SYSC2310	Intro to Digital Systems	A+
CCDP2100	Communication Skills for Bachelor of Engineering	A-
COMP2804	Discrete structures II	A-
SYSC2004	Object orientated software development	A+
SYSC2100	Algorithms and Data Structures	A+
SYSC 2320	Introduction to computer Organization and Architecture	A+
Year Three:		
BIOL1902	Natural History	B-
ECOR2050	Design and Analysis of Engineering Experiments	Α
SYSC3310	Introduction to Real Time Systems	C+

Operating Systems	SAT
Software Requirement Engineering	A+
Fundamentals of Web Development	A
Software Development project	А
Art and Society: Prehistory to the Renaissance	А
Professional Practice	В
Network and Software Security	В
Software Validation	A-
Software Engineering Lab	A+
Introduction to Machine Learning	А
Intro to Data Science and Visualization	A+
Human Computer Interaction	А
Engineering Project	В
	Software Requirement Engineering Fundamentals of Web Development Software Development project Art and Society: Prehistory to the Renaissance Professional Practice Network and Software Security Software Validation Software Engineering Lab Introduction to Machine Learning Intro to Data Science and Visualization Human Computer Interaction