RECORD OF GRADES

Bardia Parmoun
Bachelor of Engineering Software Fourth Year Standing
Co-Operative Education
Carleton University

Cumulative Grade Point Average: 11.86/12 (A+) Number of Academic (4 month) Terms Completed: 11

Co-op (4 Month) Work Terms Completed: 5

Graduation Date: 2024/04/30

Course Number	Course Name	Letter Grade
Year One		
SYSC 2310	System and Computer Engineering: Introduction to Digital Systems	A+
COMP 1805	Computer Science: Discrete Structures I	A+
ECOR 1051	Engineering Core: Fundamentals of Engineering I	A+
ECOR 1052	Engineering Core: Fundamentals of Engineering II	A+
ECOR 1053	Engineering Core: Fundamentals of Engineering III	A+
ECOR 1054	Engineering Core: Fundamentals of Engineering IV	Α
ECOR 1055	Engineering Core: Eng. Disciplines I	SAT
ECOR 1056	Engineering Core: Eng. Disciplines II	SAT
MATH 1004	Math/Stats: Calculus for Engineering and Physics	A+
MATH 1005	Math/Stats: Differential Equations & Infinite Series for Engineering and Physics	A+
MATH 1104	Math/Stats: Linear Algebra for Engineering and Science	A+
PHYS 1004	Physics: Electromagnetism & Wave Motion	A+
CHEM 1101	Chemistry: Chemistry for Engineers	A+
ERTH 2401	Earth Sciences: Dinosaurs	А
CRCJ 1000	Criminology and Criminal Justice: Introduction to Criminology and Criminal Justice	A+
Year Two		
SYSC 2004	System and Computer Engineering: Object-Oriented Software Development	A+
SYSC 2006	System and Computer Engineering: Foundations of Imperative Programming	A+
SYSC 2100	System and Computer Engineering: Algorithms and Data Structures	A+
SYSC 2320	System and Computer Engineering: Introduction to Computer Organization and Architecture	A+
SYSC 3999	System and Computer Engineering: Co-op Work Term	SAT

SYSC 4001	System and Computer Engineering: Operating Systems	Α
COMP 2804	Computer Science: Discrete Structures II	A+
ELEC 2501	Electronic: Circuits and Signals	A+
ELEC 2507	Electronic: Electronics I	A+
ECOR 2050	Engineering Core: Design/Analysis of Experiment	A+
CCDP 2100	Communication Courses for Disciplines and Professions:	Α
	Communication for Engineers	
FILM 1101	Film Studies: Introduction to Film Studies	A+
COOP 1000	Co-op: Co-op	SAT
Year Three		
SYSC 3101	System and Computer Engineering: Programming Languages	A+
SYSC 3110	System and Computer Engineering: Software Development	A+
	Project	
SYSC 3120	System and Computer Engineering: Software Requirements	A+
	Engineering	
SYSC 3303	System and Computer Engineering: Real-Time Concurrent	
	Systems	
SYSC 3310	System and Computer Engineering: Intro to Real-Time Systems	A+
SYSC 3999	System and Computer Engineering: Co-op Work Term	SAT
SYSC 4504	System and Computer Engineering: Web Development	A+
SYSC 4106	System and Computer Engineering: Software Economics and	A+
	Project Management	
SYSC 4120	System and Computer Engineering: Software Architecture and	
	Design	
COMP 3005	Computer Science: Database Management Systems	A+
COMP 3804	Computer Science: Design & Analysis of Algorithms I	A+
ECOR 2995	Engineering Portfolio	SAT
ECOR 4995	Professional Practice	SAT