Not a University Transcript

Student ID:

Print Date: 2020/05/24

Degrees Awarded

Degree: Bachelor of Engineering Science

Confer Date: 2020/06/19

Plan: Bachelor of Engineering Science

Software Engineering

Basis of Admission

Ontario Secondary School Diploma 2016 (SSC)

2019 Fall/Winter

Program: Faculty of Engineering Bachelor of Engineering Science Plan:

Software Engineering

Course COMPSCI	2034B	Description DATA ANALYTICS: PRNCPLES & TLS	Attempted 0.50	Earned 0.50	Grade 090
COMPSCI	3346A	ARTIF INTELLIGE I	0.50	0.50	079
COMPSCI	4442B	ARTIFICIAL INTELLIGENCE II	0.50	0.50	PAS
COMPSCI	4445A	ANALYSIS OF ALGORITHMS II	0.50	0.50	087
ENGSCI	4498G	ENG ETHICS SUST DEVEL & LAW	0.50	0.50	090
PSYCHOL	2070A	SOCIAL PSYCHOLOGY	0.50	0.50	088
SE	4450	SOFTWARE ENGINEERING DESIGN II	1.00	1.00	097
SE	4452A	SOFTWARE TESTING & MAINTENANCE	0.50	0.50	087
SE	4455B	CLOUD COMPUTING	0.50	0.50	090
SE	4472A	INFORMATION SECURITY	0.50	0.50	088
SOCIOLOG	2172B	ADVERTISING AND SOCIETY	0.50	0.50	PAS

Term Honor: Dean's Honor List

2018 Fall/Winter

Program:

Faculty of Engineering Bachelor of Engineering Science Plan:

Software Engineering

Course		Description	Attempted	Earned	Grade
ECE	3375B	MICROPROCESSORS & MICROCOMP	0.50	0.50	085
ECE	4436A	NETWORKING	0.50	0.50	079
SE	3309A	DATABASE MANAGEMENT SYSTEMS	0.50	0.50	077
SE	3310B	THEORETICAL FOUNDTNS SFTWR ENG	0.50	0.50	080
SE	3313A	OP SYS FOR SOFTWARE ENGINEERING	0.50	0.50	061
SE	3314B	COMPUTER NETWORKS APPLICATIONS	0.50	0.50	081
SE	3316A	WEB TECHNOLOGIES	0.50	0.50	061
SE	3350B	SOFTWARE ENGINEERING DESIGN I	0.50	0.50	100
SE	3351B	SOFTWARE PROJECT & PROC MGMT	0.50	0.50	081
SE	3352A	SFTWR REQ AND ANALYSIS	0.50	0.50	085
SE	3353B	HUMAN-COMPUTER INTERFACE DSGN	0.50	0.50	081

2017 Fall/Winter

Program: Faculty of Engineering

Bachelor of Engineering Science Software Engineering Plan:

Course		Description	Attempted	Earned	Grade
APPLMATH	2270A	APPLIED MATH FOR ENGINEER II	0.50	0.50	072
APPLMATH	2276B	APP MATH ELEC & MEC ENG III	0.50	0.50	067
COMPSCI	1037A	COMP SCI FUNDAMENTALS II	0.50	0.50	081
ECE	2238B	INTRO TO ELECTRICAL ENGINEERING	0.50	0.50	091
ECE	2277A	DIGITAL LOGIC SYSTEMS	0.50	0.50	068
MATH	2151A	DISCRETE STRUCTURES FOR ENG	0.50	0.50	068
PSYCHOL	2036B	PSYCH OF PHYS HEALTH	0.50	0.50	075
SE	2203A	SOFTWARE DESIGN	0.50	0.50	086
SE	2205B	ALGORITHMS & DATA STRUCTURE	0.50	0.50	075
SE	2250B	SOFTWARE CONSTRUCTION	0.50	0.50	087
STATS	2141A	APPL PROB & STATS FOR ENGINEER	0.50	0.50	076
WRITING	2130G	BETTER COMMUNICATION BRIDGES	0.50	0.50	080

Not a University Transcript

Student ID:

2016 Fall/Winter

Program:	Faculty of Engineering
Plan:	Bachelor of Engineering Science
	Engineering Science

Course		Description	Attempted	Earned	Grade
APPLMATH	1411A	LNR ALG NUM ANALYSIS FOR ENG	0.50	0.50	087
APPLMATH	1413	APP MATH FOR ENGRS I	1.00	1.00	067
BUSINESS	1299E	BUSINESS FOR ENGINEERS	1.00	1.00	078
CHEM	1302A	DISCOVERING CHEMICAL ENERGETIC	0.50	0.50	066
ENGSCI	1021B	PROPERTIES OF MATERIALS	0.50	0.50	082
ENGSCI	1022Y	ENGINEERING STATICS	0.50	0.50	059
ENGSCI	1036B	PRGRMMNG FUNDAMNTLS FOR ENGNRS	0.50	0.50	081
ENGSCI	1050	INTRO ENG DESIGN & INNOVTN STU	2.00	2.00	078
PHYSICS	1401A	PHYSICS FOR ENG STDNTS I	0.50	0.50	074
PHYSICS	1402B	PHYSICS FOR ENG STDNTS II	0.50	0.50	073

End of **Not a University Transcript**