Points

39.90

39.90

B+ B-

Points

28.80

68.70



INCLUDING / Y COMPRIS MACDONALD CAMPUS MONTRÉAL, CANADA

DATE OF BIRTH: DATE DE NAISSANCE:

REFERENCE:

RÉFÉRENCE:

Sep 17

STUDENT No: No MATRICULE:

260566661

DATE ISSUED: DATE D'ÉMISSION: 2018/12/18

Bonjour, Cédric

CLASS AVG MOY. DU GROUPE COURSE NUMBER NUMÉRO DE COURS CR / C.E.U CR / U.E.C TITLE GRADE REMARKS EARNED TITRE NOTE REMARQUES OBTENUS

PREVIOUS EDUCATION

French Bacc outside Canada/US

Credits Required for B Software Engineering - 137 credits

Bachelor of Software Engr Full-time Software Engineering

Credits/Exemptions

From: French Baccalaureate - 22 credits

CHEM 110 HIST 110 MATH 140 MATH 141 **PHYS** 131 PHYS 142

AAAA 100 Academic Integrity Tutorial	0	CO
CCOM 206 Communication in Engineering	3	A-
COMP 202 Foundations of Programming	3	B+
FACC 100 Intro to the Eng. Profession	1	В
MATH 133 Linear Algebra and Geometry	3	В
MGCR 222 Intro to Org Behaviour	3	S
SOCI 235 Technology and Society	3	C+

		Advanced Standing
ΓERM GPA:	3.06	Transfer Credits:

22.00 CUM GPA: TOTAL CREDITS: 3.06 38.00

Standing: Satisfactory

Winter 2014

Bachelor of Software Engr Full-time Software Engineering

CHEM	120	General Chemistry 2
COMP	250	Intro to Computer Science
ECSE	200	Electric Circuits 1
MATH	262	Intermediate Calculus
MATH	263	ODEs for Engineers
		· ·

Standing:	Satisfactory

22.00

47.00

Fall 2014

TERM GPA:

CUM GPA:

Bachelor of Software Engr Full-time Software Engineering

1.80

2.36

Advanced Standing

Transfer Credits:

TOTAL CREDITS:

CEDRIC BONJOUR

Earned Cr GPA Cr

13.00

13.00

3

GPA Cr

16.00

29.00

16.00

16.00

Earned Cr

9.00

25.00

Att Cr

16.00

16.00

Α

Att Cr

16.00

32.00

TERM TOTALS:

CUM TOTALS:

. A D C+ C+

TERM TOTALS:

CUM TOTALS:

3333



INCLUDING / Y COMPRIS MACDONALD CAMPUS MONTRÉAL, CANADA

DATE OF BIRTH: DATE DE NAISSANCE:

REFERENCE: RÉFÉRENCE:

Sep 17

STUDENT No: No MATRICULE:

260566661

DATE ISSUED: DATE D'ÉMISSION: 2018/12/18

В

Bonjour, Cédric								
COURSE NUMBER NUMÉRO DE COURS	TITLE TITRE	CR CR	/ C.E.U (GRADE NOTE		REMARKS EMARQUES	EARNED OBTENUS	CLASS AVG MOY. DU GROUPE
COMP 206 ECSE 200 ECSE 221 ECSE 321 MATH 264 MATH 270	Intro to Software Systems Electric Circuits 1 Intro to Computer Engineering Intro. to Software Engineering Adv Calculus for Engineers Applied Linear Algebra	3 3 3 3 3 3	, 612.6	C+ C+ C+ B B+	I		3 3 3 3 3 3	B- C+ B- B+ B
TERM GPA: 2.86 Transfer Cr CUM GPA: 2.55 TOTAL CR	redits: 22.00		TERM TOT		Att Cr 18.00 50.00	Earned Cr 18.00 43.00	GPA Cr 18.00 47.00	Points 51.60 120.30
Winter 2015 Bachelor of Software Engr Full-time Software Engineering	IN CON							
CHEM 120 COMP 251 ECSE 210 ECSE 211 ECSE 291	General Chemistry 2 Algorithms and Data Structures Electric Circuits 2 Design Principles and Methods Electrical Measurements Lab	4 3 3 3 2		B- B- B- B+ B			4 3 3 3 2	B+ B B A- B+
Advanced STERM GPA: 2.86 Transfer CTCUM GPA: 2.63 TOTAL CR	redits: 22.00		TERM TOT		Att Cr 15.00 65.00	Earned Cr 15.00 58.00	GPA Cr 15.00 62.00	Points 42.90 163.20
Summer 2015 Bachelor of Software Engr Software Engineering FACC 200	Standing: Satisfactory Industrial Practicum 1	0		P			0	
	Standing: Satisfactory							
Fall 2015 Bachelor of Software Engr Software Engineering - Internship Pr	ogram							
FACC 201	Industrial Practicum 2	0		Р			0	
	Standing: Satisfactory							
Winter 2016 Bachelor of Software Engr Full-time Software Engineering - Internship Pr	ogram							
COMP 360 ECSE 306 ECSE 322 ECSE 323 FACC 400	Algorithm Design Fund. of Signals and Systems Computer Engineering Digital System Design Eng Professional Practice	3 3 5 1		B+ B+ B- B A-			3 3 3 5 1	B B B- B A-
Advanced STERM GPA: 3.10 Transfer CTCUM GPA: 2.72 TOTAL CR	redits: 22.00		TERM TOT		Att Cr 15.00 80.00	Earned Cr 15.00 73.00	GPA Cr 15.00 77.00	Points 46.60 209.80

Jilliam Nyuum Gillian Nyuum, Interim Registrar

INCLUDING / Y COMPRIS MACDONALD CAMPUS MONTRÉAL, CANADA

DATE OF BIRTH: DATE DE NAISSANCE:

REFERENCE:

RÉFÉRENCE:

3

Sep 17

C+

STUDENT No: No MATRICULE:

260566661

DATE ISSUED: DATE D'ÉMISSION:

2018/12/18

В

3

Bonjour, Cédric

COURSE NUMBER NUMÉRO DE COURS		TITLE TITRE	CR / C.E.U CR / U.E.C	GRADE NOTE	REMARKS REMARQUES	EARNED OBTENUS	CLASS AVG MOY. DU GROUPE
	Standing:	Satisfactory					

Summer 2016

Bachelor of Software Engr

FACC

Part-time

Software Engineering - Internship Program 300

		Advanced Standing			Att Cr	Earned Cr	GPA Cr	Points
TERM GPA:	2.30	Transfer Credits:	22.00	TERM TOTALS:	3.00	3.00	3.00	6.90
CUM GPA:	2.70	TOTAL CREDITS:	98.00	CUM TOTALS:	83.00	76.00	80.00	216.70

Standing: Satisfactory

Engineering Economy

Fall 2016

Bachelor of Software Engr

Full-time

B⊀

Software Engineering - Internship Program

COMP	302	Programming Lang & Paradigms	3	С	3	B-
ECSE	305	Probability & Random Signals 1	3	C+	3	В
ECSE	414	Intro to Telecom Networks	3	B-	3	B+
ECSE	427	Operating Systems	3	B+	3	В
ECSE	429	Software Validation	3	F		B+
ECSE	429	Software validation	3	Н		B+

Advanced Standing

Earned Cr GPA Cr Att Cr **Points** TERM GPA: 2.06 **Transfer Credits:** 22.00 TERM TOTALS: 15.00 12.00 15.00 30.90 CUM GPA: TOTAL CREDITS: 110.00 **CUM TOTALS:** 95.00 247.60 2.60 98.00 88.00

Standing: Satisfactory

Winter 2017

Bachelor of Software Engr

Full-time

Software Engineering - Internship Program

COMP	421	Database Systems	3	C+	3	B+
COMP	424	Artificial Intelligence	3	D	3	В
ECSE	428	Software Engineering Practice	3	Α	3	A-
ECSE	456	ECSE Design Project 1	3	Α	3	A-

Advanced Standing Att Cr Earned Cr GPA Cr **Points** TERM GPA: 22.00 TERM TOTALS: 12.00 33.90 2.82 **Transfer Credits:** 12.00 12.00 CUM GPA: TOTAL CREDITS: 122.00 **CUM TOTALS:** 110.00 100.00 107.00 281.50

Standing: Satisfactory

Fall 2017

Bachelor of Software Engr

Full-time

Software Engineering - Internship Program

COMP ECSE ECSE ECSE ECSE MATH	417 415 420 429 457 240	Intro Robots&Intelligent Sys Intro to Computer Vision Parallel Computing Software Validation ECSE Design Project 2 Discrete Structures 1	3 3 3 3 3	B+ C+ A A- A B-	3 3 3 3 3	A- B A A- A B
MATH	240	Discrete Structures 1	3	B-	3	В

Advanced Standing

Earned Cr GPA Cr **Points** Att Cr TERM GPA: 3.33 Transfer Credits: 22.00 **TERM TOTALS:** 18.00 18.00 18.00 60.00 CUM GPA: TOTAL CREDITS: 140.00 **CUM TOTALS:** 128.00 341.50 2.73 118.00 125.00



INCLUDING / Y COMPRIS MACDONALD CAMPUS MONTRÉAL, CANADA

DATE OF BIRTH: DATE DE NAISSANCE:

REFERENCE:

RÉFÉRENCE:

Sep 17

STUDENT No: No MATRICULE: 260566661

DATE ISSUED: DATE D'ÉMISSION:

2018/12/18

Bonjour, Cédric

COURSE NUMBER NUMÉRO DE COURS TITLE TITRE CR / C.E.U CR / U.E.C GRADE NOTE REMARKS REMARQUES EARNED OBTENUS CLASS AVG MOY. DU GROUPE

Standing: Satisfactory

Bachelor of Software Engr Granted: February 2018

Software Engineering - Internship Program

END OF TRANSCRIPT

Please do not remit this record to the student. To be considered official, electronic (PDF) transcripts must be received directly from the National Student Clearinghouse.



