

INCLUDING / Y COMPRIS MACDONALD CAMPUS MONTRÉAL, CANADA

DATE OF BIRTH: DATE DE NAISSANCE:

REFERENCE:

RÉFÉRENCE:

Jul 07

B+

B-

TERM TOTALS:

CUM TOTALS:

TERM TOTALS:

CUM TOTALS:

В

Att Cr

15.00

15.00

Att Cr

15.00

30.00

Earned Cr

15.00

15.00

Earned Cr GPA Cr

15.00

30.00

GPA Cr

15.00

15.00

15.00

30.00

3

STUDENT No: No MATRICULE: 260754407

DATE ISSUED: DATE D'ÉMISSION:

2019/01/08

B+ B B-B+

Points

49.30

49.30

В В+ В-

Points

47.80

97.10

B+

Damien, Furaha

|--|

PREVIOUS EDUCATION

High School outside Canada/US

Credits Required for BSc Phys, Earth, Math&Comp Sci - 120 credits

Fall 2016

Bachelor of Science Full-time Major Freshman Program

AAAA	100	Academic Integrity Tutorial
CHEM	110	General Chemistry 1
MATH	133	Linear Algebra and Geometry
MATH	139	Calculus 1 with Precalculus
PHYS	101	Intro Physics - Mechanics
		•

		Advanced Standing	
TERM GPA:	3.28	Transfer Credits:	0.00
CUM GPA:	3.28	TOTAL CREDITS:	15.00

Winter 2017

Bachelor of Science Full-time

Major Freshman Program

BIOL	112	Cell and Molecular Biology	3	В	
CHEM	120	General Chemistry 2	4	В	
MATH	141	Calculus 2	4	В	
PHYS	102	Intro Physics-Electromagnetism	4	A-	

		Advanced Standing		
TERM GPA:	3.18	Transfer Credits:	0.00	
CUM GPA:	3 23	TOTAL CREDITS:	30.00	

Standing: Satisfactory

Summer 2017

Bachelor of Science Part-time

COMP

Maior I	Freshman	Program

				•	•					
		Advanced Standing					Att Cr	Earned Cr	GPA Cr	Points
TERM GPA:	3 00	Transfer Credits:	0.00			TERM TOTALS:	3.00	3.00	3 00	9.00

3

TERM GPA: 3.	.00	Transfer Credits:	0.00	TERM TOTALS:	3.00	3.00	3.00	9.00
	.21	TOTAL CREDITS:	33.00	CUM TOTALS:	33.00	33.00	33.00	106.10

Standing: Satisfactory

Foundations of Programming

Fall 2017

Bachelor of Science

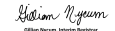
-ull-time

Major Computer Science and Biology

202

BIOL	219	Intro to Phys Bio of the Cell	4	B-	4	В

FURAHA DAMIEN





INCLUDING / Y COMPRIS MACDONALD CAMPUS MONTRÉAL, CANADA

DATE OF BIRTH: DATE DE NAISSANCE:

REFERENCE: RÉFÉRENCE:

Jul 07

STUDENT No: No MATRICULE:

260754407

DATE ISSUED: DATE D'ÉMISSION: 2019/01/08

Damien, Furaha							
COURSE NUM NUMÉRO DE O		CR / C CR / L		F	REMARKS REMARQUES	EARNED OBTENUS	CLASS AVO MOY. DU GROUPE
CHEM 212 COMP 250 MATH 222	Intro Organic Chemistry 1 Intro to Computer Science Calculus 3	4 3 3	B+ A- B			4 3 3	A- B B
TERM GPA: 3.15 Trar	anced Standing sfer Credits: 0.00 'AL CREDITS: 47.00		ERM TOTALS: CUM TOTALS:	Att Cr 14.00 47.00	Earned Cr 14.00 47.00	GPA Cr 14.00 47.00	Points 44.10 150.20
Winter 2018 Bachelor of Science Full-time Major Computer Science and	Biology						
BIOL 202 COMP 206 MATH 223 MATH 240		3 3 3 3	C+ B+ C B			3 3 3 3	B B+ C+ B
TERM GPA: 2.65 Trar	anced Standing		ERM TOTALS: CUM TOTALS:	Att Cr 12.00 59.00	Earned Cr 12.00 59.00	GPA Cr 12.00 59.00	Points 31.80 182.00
	Standing: Satisfactory						
Fall 2018 Bachelor of Science Full-time Major Computer Science and	Biology						
AFRI 401 BIOL 215 BIOL 309 COMP 251 MATH 323	Swahili Language and Culture Intro to Ecology and Evolution Mathematical Models in Biology Algorithms and Data Structures Probability	3 3 3 3 3	A B- B- A B			3 3 3 3 3	
TERM GPA: 3.28 Trar	anced Standing sefer Credits: 0.00 AL CREDITS: 74.00		ERM TOTALS: CUM TOTALS:	Att Cr 15.00 74.00	Earned Cr 15.00 74.00	GPA Cr 15.00 74.00	Points 49.20 231.20
Winter 2019 Bachelor of Science Full-time Major Computer Science and	Biology						
BIOL 301 BIOL 530 COMP 303 FACC 501 MATH 315	Cell and Molecular Laboratory Advances in Neuroethology Software Design Tech. Business Plan Project Ordinary Differential Eqns	4 3 3 3 3					

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.

