

INCLUDING / Y COMPRIS MACDONALD CAMPUS MONTRÉAL, CANADA

DATE OF BIRTH: DATE DE NAISSANCE:

REFERENCE:

RÉFÉRENCE:

Dec 17

STUDENT No: No MATRICULE:

261001817

DATE ISSUED: 2024/01/23 DATE D'ÉMISSION:

Straumann, Avery

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

US High School

University Entrance Scholarships

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

Bachelor of Arts and Science

Full-time

Major Undeclared

Credits/Exemptions

From: A ARTH BIOL BIOL CHEM CHEM ECON ENVR ESLN GEOG HIST MATH PSYC	dvanced F 1XX 111 112 110 120 1XX 200 1XX 1XX 1XX 1XX 140 203 100	Placement Exams -	30 credits		
	MATH PHYS RELG SOCI	141 101 201 234	Calculus 2 Intro Physics - Mechanics Religions:Ancient Near East Population & Society	4 4 3 3	A- A- A

MATH	141	Calculus 2
PHYS	101	Intro Physics - Mechanics
RELG	201	Religions:Ancient Near East
SOCI	234	Population & Society

•		•						
Advanced Standing					Att Cr	Earned Cr	GPA Cr	Points
Transfer Credits:	30.00			TERM TOTALS:	14.00	14.00	14.00	53.60
TOTAL CREDITS:	44.00			CUM TOTALS:	14.00	14.00	14.00	53.60

Winter 2022

TERM GPA:

CUM GPA:

Bachelor of Arts and Science

3.82

3.82

Full-time

Major Undeclared

BIOL 216 Biology of Behaviour CHEM 181 World of Chem: Food COMP 202 Foundations of Programming PHYS 102 Intro Physics-Electromagnetism	3 3 4	A A A- A	3 3 3 4	A- A- B- A-
--	-------------	-------------------	------------------	----------------------

		Advanced Standing			Att Cr	Earned Cr	GPA Cr	Points
TERM GPA:	3.93	Transfer Credits:	30.00	TERM TOTALS:	13.00	13.00	13.00	51.10
CUM GPA:	3.87	TOTAL CREDITS:	57.00	CUM TOTALS:	27.00	27.00	27.00	104.70

Standing: Satisfactory

Change of Degree

AVERY STRAUMANN





INCLUDING / Y COMPRIS MACDONALD CAMPUS MONTRÉAL, CANADA

DATE OF BIRTH: DATE DE NAISSANCE:

REFERENCE: RÉFÉRENCE: **Dec 17**

STUDENT No: No MATRICULE:

261001817

DATE ISSUED: DATE D'ÉMISSION:

2024/01/23

Straumann, Avery

Straumann	, Avery						
	COURSE NUMBER NUMÉRO DE COURS	TITLE TITRE		R / C.E.U GRADE R / U.E.C NOTE	REMARKS REMARQUES	EARNED OBTENUS	CLASS AVG MOY. DU GROUPE
Fall 2022 Bachelor of Sc Full-time Major Compute							
COM COM MATH MATH	P 250 1 133	Intro to Software Systems Intro to Computer Science Linear Algebra and Geometry Discrete Structures	3 3 3 3	A A- B B		3 3 3 3	B B B+ B
TERM GPA: CUM GPA:	Advanced 3.42 Transfer C 3.73 TOTAL CF	redits: 30.00		TERM TOTALS: CUM TOTALS:	Att Cr Earned Cr 12.00 12.00 39.00 39.00	GPA Cr 12.00 39.00	Points 41.10 145.80
Winter 2023 Bachelor of Sc Full-time Major Compute COM COM MATH MATH	er Science P 251 P 273 H 222	Algorithms and Data Structures Dilems Intro to Computer Systems Calculus 3 Linear Algebra		A A- C+ A-		3 3 3 3	B+ B+ C+ B-
TERM GPA: CUM GPA:	Advanced 3.42 Transfer C 3.66 TOTAL CR	redits: 30.00 REDITS: 81.00		TERM TOTALS: CUM TOTALS:	Att Cr Earned Cr 12.00 12.00 51.00 51.00	GPA Cr 12.00 51.00	Points 41.10 186.90
Fall 2023 Bachelor of Sc Full-time Major Compute		Standing: Satisfactory					
COM COM COM MATH	P 360 P 417	Programming Lang & Paradi <mark>gms</mark> Algorithm Design Intro Robots&Intelligent Sys Probability	3 3 3 3	A- A A- A		3 3 3 3	
TERM GPA: CUM GPA:	Advanced 3.85 Transfer C 3.70 TOTAL CF	redits: 30.00		TERM TOTALS: CUM TOTALS:	Att Cr Earned Cr 12.00 12.00 63.00 63.00	GPA Cr 12.00 63.00	Points 46.20 233.10
Winter 2024 Bachelor of Sc Full-time Major Compute	ience						
COM COM COM COM	P 310 P 345	Software Design Operating Systems From Natural Lang to Data Sci Undergraduate Research Project	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.

Sillian Nycum.
Gillian Nycum, Registrar