McGill UNOFFICIAL Transcript



- ² A diamond appears beside a course number to indicate a multi-term course.
- * An asterisk appears next to the credit value of courses not counted in the total credits earned.

Remarks column:

- I Course is included in credits and included in the GPA.
- E Course is excluded from credits and excluded from the GPA.
- A Course is excluded from credits and included in the GPA.

Please click help for more transcript information.

Student Name with Preferred First Name: Leman, RobinMcGill ID:260888756Permanent Code:LEMR74050207Advisor(s):Sharman, Curtis

Student Holds

Hold Type From Date To Date Amount Reason Originator Holds

Freshman Courses Incomplete Jul 29, 2019 Dec 31, 2099 FC courses missing/in progress

Subject Number Title Cr. / Grade Remarks Earned Class C.E.U. Avg.

PREVIOUS EDUCATION

French Bacc outside Canada/US

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

Fall 2019

Bachelor of Science Full-time Year 1 Honours Physics & Computer Sci

Credits/Exemptions

From: French Baccalaureate - 30 credits

CHEM 110
CHEM 120
MATH 140
MATH 203
PHYS 101

COMP 202	003 Foundations of Programming	3	Α	3	B+
MATH 133	001 Linear Algebra and Geometry	3	A-	3	B+
MATH 141	001 Calculus 2	4	В	4	B-
PHYS 214	001 Introductory Astrophysics	3	Α	3	B+

	PHYS 257	7 001 Experimental M	Methods 1	3	Α	3	8 A-	•
TEDM	0.00	Advanced Standing & Transfer Credits: 3	20.00	TEDM	Att Cr	Earned Cr		Points
TERM GPA:	3.69	a transfer erealie. 3	30.00	TERM TOTALS:	16.00	16.00	16.00	59.10
CUM GPA:	3.69	TOTAL CREDITS: 4	16.00	CUM TOTALS:	16.00	16.00	16.00	59.10

Standing: Interim Satisfactory

Winter 2020

Bachelor of Science Full-time Year 1 Honours Physics & Computer Sci

COMP 250	002 Intro to Computer Science	3	Α	3
COMP 322	001 Introduction to C++	1	Α	1
COMP 396	001 Undergraduate Research Project	3	Α	3
MATH 222	001 Calculus 3	3	S	3
MATH 240	001 Discrete Structures	3	Α	3
PHYS 142	001 Electromagnetism & Optics	4	Α	4

		Advanced Standing			Att Cr	Earned C	r GPA Cr	Points
TERM GPA:	4.00	& Transfer Credits:	30.00	TERM TOTALS	17.00 :	17.00	14.00	56.00
CUM	3.83	TOTAL CREDITS:	63.00	CUM TO	TALS: 33.00	33.00	30.00	115.10

Due to the COVID-19 pandemic, the Winter 2020 term was disrupted as of 16-Mar-2020. Adjusted academic measures were put in place including allowing to opt for S/U grading in some programs. No class averages calculated for this term.

Standing: Satisfactory

Fall 2020

Bachelor of Science Full-time Year 2 Major Physics & Computer Science

RW	COMP 206	001	Intro to Software Systems	3
RW	COMP 251	001	Algorithms and Data Structures	3
RW	COMP 302	001	Programming Lang & Paradigms	3
RW	MATH 223	001	Linear Algebra	3
RW	PHYS 230	001	Dynamics of Simple Systems	3

Winter 2021

Bachelor of Science Full-time Year 2 Major Physics & Computer Science

2 of 3 2020-09-25, 12:32 a.m.

RW	COMP 302	001	Programming Lang & Paradigms	3
RW	MATH 314	001	Advanced Calculus	3
RW	PHYS 232	001	Heat and Waves	3
RW	PHYS 241	001	Signal Processing	3
RW	PHYS 258	001	Experimental Methods 2	3

RELEASE: 1.17 FORM NAME: SWFTRAN

NOTICE: Are you receiving "Page not working" or "Page can't be displayed" errors? If you are using Internet Explorer or Microsoft Edge, try switching to Chrome or Firefox. If the issue still persists, please report it to the IT Service Desk at (514) 398-3398. If you can take a screenshot from Minerva, it will also help us.

3 of 3 2020-09-25, 12:32 a.m.

^{© 2020} Ellucian Company L.P. and its affiliates.