

McGill

UNOFFICIAL Transcript



◊ 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: Drole, Jack Henri

McGill ID: 260821763

Permanent Code: DROJ09129904

Advisor(s): Oliooff, Paul R

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

PREVIOUS EDUCATION

US High School

James McGill Scholarship

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

Fall 2018

Bachelor of Engineering

Full-time Year 0

Chemical Engineering

Credits/Exemptions

From: Advanced Placement Exams - 6 credits

MATH 140

POLI 1XX

CHEM 110	001	General Chemistry 1	4	A	4	A-
ECON 209	001	Macroeconomic Analysis&Applic	3	A	3	C+
FACC 100	002	Intro to the Eng. Profession	1	A	[EXC]	A-
MATH 133	002	Linear Algebra and Geometry	3	A	3	B
PHYS 131	001	Mechanics and Waves	4	A-	4	B+
SOCI 235	001	Technology and Society	3	A	3	B+

TERM GPA:	3.92	Advanced Standing & Transfer Credits: 6.00	TERM TOTALS:	18.00	Earned Cr	GPA Cr	Points
CUM GPA:	3.92	TOTAL CREDITS: 23.00	CUM TOTALS:	18.00	17.00	17.00	66.80

Standing: Satisfactory

Winter 2019

Bachelor of Engineering

Full-time Year 0

Chemical Engineering

CHEM 120	001	General Chemistry 2	4	A	4	B+
FACC 300	001	Engineering Economy	3	A	[EXC]	B-
MATH 141	003	Calculus 2	4	A	4	B
PHYS 142	001	Electromagnetism & Optics	4	A	4	B+

TERM GPA:	4.00	Advanced Standing & Transfer Credits:	6.00	TERM TOTALS:	15.00	Att Cr	Earned Cr	GPA Cr	Points
CUM GPA:	3.95	TOTAL CREDITS:		35.00	CUM TOTALS:	33.00	29.00	29.00	114.80

Standing: Satisfactory

James McGill Scholarship
Dean's Honour List

Fall 2019

Bachelor of Engineering
Full-time Year 1
Chemical Engineering

CHEE 200	001	Chem Engineering Principles 1	3	A	3	C+			
CHEE 231	001	Data Anal & Design of Exp	3	A	[EXC]	B+			
CHEE 291	001	Instrumentation&Measurement 1	4	A	[EXC]	B+			
CHEM 212	001	Intro Organic Chemistry 1	4	A	4	B+			
MATH 262	002	Intermediate Calculus	3	A	3	B			
TERM GPA:	4.00	Advanced Standing & Transfer Credits:	6.00	TERM TOTALS:	17.00	Att Cr	Earned Cr	GPA Cr	Points
CUM GPA:	3.96	TOTAL CREDITS:		CUM TOTALS:	50.00	10.00	10.00	10.00	40.00

Standing: Satisfactory

Winter 2020

Bachelor of Engineering
Full-time Year 1
Chemical Engineering

CHEE 204	001	Chem Engineering Principles 2	3	A	3				
CHEE 220	001	Chemical Engrg Thermodynamics	3	A	3				
CHEM 234	001	Topics in Organic Chemistry	3	S	3				
COMP 208	001	Computer Programming for PS&E	3	A	3				
FACC 250	001	Resp. of the Prof. Engineer	0	P	[EXC]				
MATH 263	002	ODEs for Engineers	3	S	3				
TERM GPA:	4.00	Advanced Standing & Transfer Credits:	6.00	TERM TOTALS:	15.00	Att Cr	Earned Cr	GPA Cr	Points
CUM GPA:	3.97	TOTAL CREDITS:		CUM TOTALS:	65.00	15.00	9.00	9.00	36.00

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

James McGill Scholarship
Dean's Honour List

Summer 2020

Bachelor of Engineering
Part-time Year 1
Chemical Engineering
Minor Computer Science

MATH 264	001	Inter-University Transfer Adv Calculus for Engineers	3	B+	3	B+
----------	-----	---	---	----	---	----

Credits/Exemptions

From: Concordia University - 3 credits

COMP 250 3 cr

TERM GPA:	3.30	Advanced Standing & Transfer Credits:	9.00	TERM TOTALS:	3.00	Earned Cr	GPA Cr	Points
CUM GPA:	3.93	TOTAL CREDITS:	66.00	CUM TOTALS:	68.00	57.00	51.00	200.70

Standing: Satisfactory

Fall 2020

Bachelor of Engineering
 Full-time Year 2
 Chemical Engineering
 Minor Computer Science

BREE 325	001	Food Process Engineering	3	A-	[EXC]			
CHEE 314	001	Fluid Mechanics	3	A		3	A-	
CHEE 370	001	Elements of Biotechnology	3	A		3	A	
CHEE 380	001	Materials Science	3	A-		3	B+	
CHEE 390	001	Computational Methods:Chem Eng	3	A	[EXC]		A-	
COMP 206	001	Intro to Software Systems	3	A		3	A-	

TERM GPA:	3.92	Advanced Standing & Transfer Credits:	9.00	TERM TOTALS:	18.00	Earned Cr	GPA Cr	Points
CUM GPA:	3.93	TOTAL CREDITS:	78.00	CUM TOTALS:	86.00	69.00	63.00	247.80

Standing: Satisfactory

Winter 2021

Bachelor of Engineering
 Full-time Year 2
 Chemical Engineering
 Minor Computer Science

CHEE 351	001	Separation Processes	3	A		3	A-	
COMP 251	001	Algorithms and Data Structures	3	A		3	B+	
COMP 273	001	Intro to Computer Systems	3	A		3	B+	
COMP 303	001	Software Design	3	A		3	B+	
COMP 322	001	Introduction to C++	1	A		1	A	
MATH 240	002	Discrete Structures	3	A		3	A-	

TERM GPA:	4.00	Advanced Standing & Transfer Credits:	9.00	TERM TOTALS:	16.00	Earned Cr	GPA Cr	Points
CUM GPA:	3.94	TOTAL CREDITS:	94.00	CUM TOTALS:	102.00	85.00	79.00	311.80

Standing: Satisfactory

James McGill Scholarship

Summer 2021

Bachelor of Engineering
 Year 2
 Chemical Engineering
 Minor Computer Science

Inter-University Transfer

Credits/Exemptions

From: Concordia University - 7 credits

COMP 310 3 cr
COMP 557 4 cr

Advanced Standing	Att Cr	Earned Cr	GPA Cr	Points

TERM GPA: 0.00 & Transfer Credits: 16.00
 CUM GPA: 3.94 TOTAL CREDITS: 101.00

TERM TOTALS: 0.00 0.00 0.00 0.00
 CUM TOTALS: 102.00 85.00 79.00 311.80

Standing: Satisfactory

Change of Degree
Fall 2021

Bachelor of Science
 Full-time Year 3
 Major Software Engineering
 Minor Chemical Engineering

COMP 360	002	Algorithm Design	3	A	3	B
COMP 361D1	001	Software Engineering Project	3	A-	3	
COMP 521	001	Modern Computer Games	4	A	4	B-
ECSE 326	001	Software Requirements Engineer	3	A-	3	A-
MATH 223	001	Linear Algebra	3	A	3	C+
MATH 323	002	Probability	3	A	3	B

TERM GPA: 3.90	Advanced Standing & Transfer Credits: 16.00	TERM TOTALS: 19.00	Att Cr	Earned Cr	GPA Cr	Points
CUM GPA: 3.93	TOTAL CREDITS: 120.00	CUM TOTALS: 121.00		104.00	98.00	386.00

Standing: Interim Satisfactory

Winter 2022

Bachelor of Science
 Full-time Year 3
 Major Software Engineering
 Minor Chemical Engineering

COMP 302	001	Programming Lang & Paradigms	3	A	3
COMP 361D2	001	Software Engineering Project	3	A-	3
COMP 409	001	Concurrent Programming	3	A	3
COMP 529	001	Software Architecture	4	A-	4
ECSE 429	001	Software Validation	3	A	3

TERM GPA: 3.86	Advanced Standing & Transfer Credits: 16.00	TERM TOTALS: 16.00	Att Cr	Earned Cr	GPA Cr	Points
CUM GPA: 3.92	TOTAL CREDITS: 136.00	CUM TOTALS: 137.00		120.00	114.00	447.90

Standing: Satisfactory

Bachelor of Science Granted: May/June 2022

Major Software Engineering
 Minor Chemical Engineering

*

Distinction

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.