Points 52.30

112.30



INCLUDING / Y COMPRIS MACDONALD CAMPUS MONTRÉAL, CANADA

DATE OF BIRTH: DATE DE NAISSANCE:

REFERENCE:

RÉFÉRENCE:

Apr 10

STUDENT No: No MATRICULE:

260774170

DATE ISSUED: 2021/05/23 DATE D'ÉMISSION:

Dong, MingZhou

NUMERO DE COURS TITRE CR / U.E.C NOTE REMARQUES OBTENOS GRI		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
---	--	----------------------------------	----------------	--------------------------	---------------	----------------------	-------------------	--------------------------------

PREVIOUS EDUCATION

Ontario High School

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

Bachelor of Science Full-time Major Freshman Program

AAAA	100	Academic Integrity Tutorial	0	IC		
CHEM	110	General Chemistry 1	4	Α	4	B+
MATH	133	Linear Algebra and Geometry	3	Α	3	B-
MATH	139	Calculus 1 with Precalculus	4	Α	4	B+
PHYS	101	Intro Physics - Mechanics	4	Α	4	B+

		Advanced Standing		
TERM GPA:	4.00	Transfer Credits:	0.00	
CUM GPA:	4.00	TOTAL CREDITS:	15.00	

		Advanced Standing				Att Cr	Earned Cr	GPA Cr	Points
M GPA:	4.00	Transfer Credits:	0.00		TERM TOTALS:	15.00	15.00	15.00	60.00
I GPA:	4.00	TOTAL CREDITS:	15.00		CUM TOTALS:	15.00	15.00	15.00	60.00

Winter 2018 Bachelor of Science

Full-time Major Freshman Program

COMP	202	Foundations of Programming	3	Α	3	B+
MATH	141	Calculus 2	4	B+	4	В
MATH	240	Discrete Structures 1	3	A-	3	В
PHYS	102	Intro Physics-Electromagnetism	4	Δ	4	Α-

Pl	HYS	102	Intro P	hysics-Ele	ctromagnetis	sm	4	A			4	
			Advanced Standing						Att Cr	Earned Cr	GPA Cr	F
TERM GP	A:	3.73	Transfer Credits:	0.00				TERM TOTALS:	14.00	14.00	14.00	
CUM GP	A:	3.87	TOTAL CREDITS:	29.00				CUM TOTALS:	29.00	29.00	29.00	1

Standing: Satisfactory

Summer 2018

Bachelor of Science Part-time

Major Freshman Program

MAIH	222	Calculus 3	3	А			3	B+	
	Advanced S	Standing			Att Cr	Earned Cr	GPA Cr	Points	

		Auvanceu Standing			All Ci	Lameu Ci	GFA CI	FUILIS
TERM GPA:	4.00	Transfer Credits:	0.00	TERM TOTALS:	3.00	3.00	3.00	12.00
CUM GPA:	3.88	TOTAL CREDITS:	32.00	CUM TOTALS:	32.00	32.00	32.00	124.30

Standing: Satisfactory

Fall 2018

Bachelor of Science

Full-time

Major Software Engineering

COMP	206	Intro to Software Systems	3	B+	3	B+
------	-----	---------------------------	---	----	---	----

MINGZHOU DONG





INCLUDING / Y COMPRIS MACDONALD CAMPUS MONTRÉAL, CANADA

DATE OF BIRTH: DATE DE NAISSANCE:

REFERENCE: RÉFÉRENCE:

Apr 10

STUDENT No: No MATRICULE:

260774170

DATE ISSUED: DATE D'ÉMISSION: 2021/05/23

Dong, MingZhou						
COURSE NUMBER TITLE NUMÉRO DE COURS TITRE		/ C.E.U GRADE / U.E.C NOTE		REMARKS REMARQUES	EARNED OBTENUS	CLASS AV MOY. DU GROUPE
COMP 250 Intro to Computer Science FRSL 105 Intensive Beginners French MATH 323 Probability	3 6 3	B- S B-			3 6 3	В В+ В
Advanced Standing TERM GPA: 2.90 Transfer Credits: 0.00 CUM GPA: 3.66 TOTAL CREDITS: 47.00		TERM TOTALS: CUM TOTALS:	Att Cr 15.00 47.00		GPA Cr 9.00 41.00	Points 26.10 150.40
Winter 2019 Bachelor of Science Full-time Major Software Engineering						
CHEM 181 World of Chem: Food COMP 273 Intro to Computer Systems COMP 303 Software Design MATH 223 Linear Algebra	3 3 3 3	S C+ B- B-			3 3 3 3	B+ B B B-
Advanced Standing TERM GPA: 2.56 Transfer Credits: 0.00 CUM GPA: 3.47 TOTAL CREDITS: 59.00		TERM TOTALS: CUM TOTALS:	Att Cr 12.00 59.00		GPA Cr 9.00 50.00	Points 23.10 173.50
Standing: Satisfactory						
Summer 2019 Bachelor of Science Part-time Major Software Engineering						
MATH 203 Principles of Statistics 1	3	A-			3	A-
Advanced Standing TERM GPA: 3.70 Transfer Credits: 0.00 CUM GPA: 3.48 TOTAL CREDITS: 62.00		TERM TOTALS: CUM TOTALS:	Att Cr 3.00 62.00		GPA Cr 3.00 53.00	Points 11.10 184.60
Standing: Satisfactory						
Fall 2019 Bachelor of Science Full-time Major Software Engineering						
COMP 251 Algorithms and Data Structures COMP 302 Programming Lang & Paradigms COMP 361D1 Software Engineering Project MATH 180 The Art of Mathematics	3 3 3 3	B F S A			3 3 3	B- B A-
Advanced Standing TERM GPA: 2.33 Transfer Credits: 0.00 CUM GPA: 3.31 TOTAL CREDITS: 71.00		TERM TOTALS: CUM TOTALS:	Att Cr 12.00 74.00		GPA Cr 9.00 62.00	Points 21.00 205.60
Winter 2020 Bachelor of Science Full-time Major Computer Science						
COMP 189 Computers and Society COMP 302 Programming Lang & Paradigms COMP 322 Introduction to C++ COMP 361D2 Software Engineering Project COMP 551 Applied Machine Learning	3 3 1 3 4	A A S A			3 3 1 3 4	

Hillian Nycum.

Gillian Nycum, Registrar

INCLUDING / Y COMPRIS MACDONALD CAMPUS MONTRÉAL, CANADA

DATE OF BIRTH: DATE DE NAISSANCE:

REFERENCE:

RÉFÉRENCE:

3

TERM TOTALS:

CUM TOTALS:

Apr 10

Att Cr

6.00

94.00

Att Cr

Earned Cr GPA Cr

3.00

76.00

2 3 3

Earned Cr GPA Cr

Earned Cr GPA Cr

6.00

91.00

STUDENT No: No MATRICULE:

260774170

DATE ISSUED: DATE D'ÉMISSION:

2021/05/23

Dong, MingZhou

		E NUMBER O DE COURS	TITLE TITRE	CR / C CR / U		GRADE NOTE		REMARKS REMARQUES	EARNED OBTENUS	CLASS AVG MOY. DU GROUPE
TERM GPA: CUM GPA:	3.97 3.41	Advanced Standing Transfer Credits: TOTAL CREDITS:	0.00 85.00		RM TOTA	_	Att Cr 14.00 88.00	Earned Cr 14.00 85.00	GPA Cr 11.00 73.00	Points 43.70 249.30
		Due to	the COVID-19 nandem	ic 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

Summer 2020

Bachelor of Science Part-time Major Computer Science

> **ECON** 208 Microeconomic Analysis&Applic ECON 209 Macroeconomic Analysis&Applic

Advanced Standing

TERM GPA: 4.00 **Transfer Credits:** 0.00 CUM GPA: TOTAL CREDITS: 3.43 91.00

Standing: Satisfactory

Fall 2020

SIGNATURE AND

Bachelor of Science Full-time

Major Computer Science

COMP	307	Principles of Web Development	2	A
COMP	310	Operating Systems	3	B+
COMP	330	Theory of Computation	3	A-
COMP	350	Numerical Computing	3	/ B
MATH	318	Mathematical Logic	3	B -
	F	Advanced Standing		Att Cr

TERM GPA: 3.29 **Transfer Credits:**

TERM TOTALS: 0.00 14.00 14.00 14.00 46.10 CUM GPA: 3.41 TOTAL CREDITS: 105.00 **CUM TOTALS:** 108.00 105.00 90.00 307.40

Winter 2021

Bachelor of Science Full-time

Major Computer Science

COMP	421	Database Systems	3	S	3
ECON	219	Current Econ Problems:Topics	3	S	3
FRSL	104	Corrective Fren Pronunciation	3	S	3
MATH	340	Discrete Mathematics	3	Α	3
PHYS	181	Everyday Physics	3	A-	3

Advanced Standing

TERM GPA: 3.85 Transfer Credits: 0.00 TERM TOTALS: 15.00 15.00 6.00 23.10 CUM GPA: TOTAL CREDITS: 120.00 **CUM TOTALS:** 96.00 3.44 123.00 120.00 330.50

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.

Gillian Nycun Gillian Nycum, Registrar

Points

12.00

B+

Points

Points

261.30