

INCLUDING / Y COMPRIS MACDONALD CAMPUS MONTRÉAL, CANADA

DATE OF BIRTH: DATE DE NAISSANCE:

REFERENCE:

RÉFÉRENCE:

Mar 29

STUDENT No: No MATRICULE:

260832937

DATE ISSUED: DATE D'ÉMISSION:

2024/04/19

Points

39.10

39.10

10.00

10.00

Yu, Boyuan

PREVIOUS EDUCATION

Univ/Coll outside Canada/US Hohai U - Bachelor of Engineering 2018 McGill University - Master of Engineering 2020

Fall 2018

Master of Engineering Full-time

Civil Engineering - Non-Thesis

CIVE	572	Computational Hydraulics	3	Α	3
CIVE	573	Hydraulic Structures	3	A-	3
CIVE	618	Design in Concrete 1	4	Α	4
CIVE	693	Research Project 3	3	KK	

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Att Cr Earned Cr GPA Cr TERM GPA: 3.91 **Transfer Credits:** 0.00 **TERM TOTALS:** 10.00 10.00 CUM GPA: TOTAL CREDITS: **CUM TOTALS:** 10.00 3.91 10.00 10.00

> Standing: Satisfactory

Winter 2019

SUBMI

Master of Engineering Part-time

Civil Engineering - Non-Thesis

CIVE	555	Environmental Data Analysis	3	Α	3
CIVE	602	Finite Element Analysis	4	Α	4
CIVE	609	Risk Engineering	4	Α	4

Advanced Standing

Att Cr Earned Cr GPA Cr **Points** TERM GPA: TERM TOTALS: 44.00 4.00 Transfer Credits: 0.00 11.00 11.00 11.00 CUM GPA: 3.95 TOTAL CREDITS: 21.00 **CUM TOTALS:** 21.00 21.00 21.00 83.10

Standing: Satisfactory

Fall 2019

Master of Engineering Thesis Full-time Civil Engineering - Thesis

CIVE	574	Fluid Mech of Water Pollution	3	Α	3
CIVE	630	Thesis Research 1	3	Р	3
CIVE	631	Thesis Research 2	3	Р	3
CIVE	632	Thesis Research 3	3	Р	3
CIVE	633	Thesis Research 4	6	Р	6
CIVE	662	Masters (Th) Research Seminar	1	Р	1

Advanced Standing

Earned Cr GPA Cr Att Cr **Points** TERM GPA: 4.00 **Transfer Credits:** 0.00 TERM TOTALS: 19.00 19.00 3.00 12.00 CUM GPA: TOTAL CREDITS: 40.00 **CUM TOTALS:** 40.00 24.00 95.10 3.96 40.00

Standing: Satisfactory

Winter 2020

BOYUAN YU



DATE ISSUED: A

STUDENT No: No MATRICULE:

2024/04/19

260832937

COURSE NUMBER NUMÉRO DE COURS TITLE CR / C.E.U GRADE REMARKS EARNED CLASS AVG CR / U.E.C NOTE REMARQUES OBTENUS GROUPE

Master of Engineering
Thesis Additional Session
Civil Engineering - Thesis

 CIVE
 634
 Thesis Research 5
 6
 P
 6

 CIVE
 635
 Thesis Research 6
 6
 P
 6

Advanced Standing Att Cr Earned Cr GPA Cr **Points** TERM GPA: 0.00 **Transfer Credits:** 0.00 TERM TOTALS: 12.00 12.00 0.00 0.00 **TOTAL CREDITS: CUM TOTALS:** CUM GPA: 3.96 52.00 52.00 52.00 24.00 95.10

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

Masters Thesis Title

Transverse shear instability in steep open-channel flow

Master of Engineering Granted: May/June 2020

Civil Engineering - Thesis

Summer 2020

Master of Engineering Thesis Evaluation Civil Engineering - Thesis

Standing: Satisfactory

Fall 2020

REGISTRAR'S SIGNATURE AND

Doctor of Philosophy Thesis Full-time Civil Engineering - Thesis

ATOC 512 Atmospheric & Oceanic Dynamics 3 A 3

Advanced Standing Earned Cr GPA Cr Att Cr **Points** TERM GPA: 4.00 Transfer Credits: 0.00 TERM TOTALS: 3.00 3.00 3.00 12.00 CUM GPA: 4.00 TOTAL CREDITS: 3.00 **CUM TOTALS:** 3.00 3.00 3.00 12.00

Standing: Satisfactory

Winter 2021

Doctor of Philosophy Thesis Full-time Civil Engineering - Thesis

CIVE 550 Water Resources Management 3 A 3

Advanced Standing Att Cr Earned Cr GPA Cr

TERM GPA: Transfer Credits: **TERM TOTALS:** 12.00 4.00 0.00 3.00 3.00 3.00 CUM GPA: 4.00 TOTAL CREDITS: 6.00 **CUM TOTALS:** 6.00 6.00 6.00 24.00

Standing: Satisfactory

Summer 2021

Doctor of Philosophy Thesis Continuing Civil Engineering - Thesis

Hillian Nycun.

Points



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Yu, Boyuan

COURSE NUMBER TITLE CR / C.E.U GRADE REMARKS EARNED CLASS AVG NUMÉRO DE COURS TITRE CR / U.E.C NOTE REMARQUES OBTENUS GROUPE

Standing: Satisfactory

Standing: Satisfactory

Fall 2021

Doctor of Philosophy Thesis Full-time Civil Engineering - Thesis

CIVE 704

CIVE 701

PhD Comprehensive Examination

0

0

Ρ

0

0

Winter 2022

B⊀

Doctor of Philosophy Thesis Full-time Civil Engineering - Thesis

CIVE 702

Ph.D. Research Proposal

Satisfactory

00000

Standing:

Summer 2022

Doctor of Philosophy Thesis Continuing Civil Engineering - Thesis

Standing: Satisfactory

Fall 2022

Doctor of Philosophy Thesis Full-time Civil Engineering - Thesis

Standing: Satisfactory

Winter 2023

Doctor of Philosophy Thesis Full-time Civil Engineering - Thesis

Standing: Satisfactory

Summer 2023

Doctor of Philosophy Thesis Continuing Civil Engineering - Thesis

Standing: Satisfactory

Fall 2023

Doctor of Philosophy Thesis Additional Session Civil Engineering - Thesis

Standing: Satisfactory

Jillian Nycun.



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Winter 2024

Doctor of Philosophy Thesis Additional Session Civil Engineering - Thesis

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.



