



- ♦ 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: Navpreet Singh, Navpreet Singh

McGill ID: 260764696

Permanent Code: NAVN13089006

Advisor(s): El-Gamal, Mourad N

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

PREVIOUS EDUCATION

Univ/Coll outside Canada/US
Thapar Inst Eng Technology - Bachelor of Engineering 2014
Carnegie Mellon University - Master of Science 2016

Fall 2017

Doctor of Philosophy Thesis Full-time Year 2 Electrical Engineering (Thesis) - Thesis

ECSE 533 001 Phys Basis of Semicon Devices 3 A 3

Advanced Standing Att Cr Earned Cr GPA Cr Points
TERM 4.00 & Transfer Credits: 0.00 TERM TOTALS: 3.00 3.00 3.00 12.00
GPA:

CUM GPA: 4.00 TOTAL CREDITS: 3.00 CUM TOTALS: 3.00 3.00 3.00 12.00

Standing: Satisfactory

Winter 2018

Doctor of Philosophy
Thesis Full-time Year 2
Electrical Engineering (Thesis) - Thesis

ECSE 688 001 Recent Advances in Elect Eng 1 4 A 4

Earned Cr GPA Cr Advanced Standing Att Cr **Points** & Transfer Credits: **TERM** 0.00 TERM TOTALS: 4.00 4.00 4.00 4.00 16.00 GPA: CUM GPA: 4.00 TOTAL CREDITS: 7.00 CUM TOTALS: 7.00 7.00 7.00 28.00

Standing: Satisfactory

Summer 2018

Doctor of Philosophy Thesis Continuing Year 2 Electrical Engineering (Thesis) - Thesis

Standing: Satisfactory

Fall 2018

Doctor of Philosophy Thesis Full-time Year 3 Electrical Engineering (Thesis) - Thesis

Standing: Satisfactory

Winter 2019

Doctor of Philosophy Thesis Full-time Year 3 Electrical Engineering (Thesis) - Thesis

COMP 551 001 Applied Machine Learning 4 A 4 4 ECSE 701 001 Ph.D. Qualifying Examination 0 P 0

Advanced Standing Att Cr Earned Cr GPA Cr **Points** & Transfer Credits: **TERM** 4.00 0.00 TERM TOTALS: 4.00 4.00 4.00 16.00 GPA: CUM GPA: 4.00 TOTAL CREDITS: 11.00 CUM TOTALS: 11.00 11.00 11.00 44.00

Standing: Satisfactory

Summer 2019

Doctor of Philosophy Thesis Continuing Year 3 Electrical Engineering (Thesis) - Thesis

Standing: Satisfactory

Fall 2019

Doctor of Philosophy Thesis Full-time Year 4 Electrical Engineering (Thesis) - Thesis

Standing: Satisfactory

Winter 2020

Doctor of Philosophy Thesis Full-time Year 4 Electrical Engineering (Thesis) - Thesis

ECSE 702 001 Ph.D. Research Plan Proposal 0 P 0

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

Summer 2020

Doctor of Philosophy Thesis Continuing Year 4 Electrical Engineering (Thesis) - Thesis

Standing: Satisfactory

Fall 2020

Doctor of Philosophy Thesis Additional Session Year 5 Electrical Engineering (Thesis) - Thesis

Standing: Satisfactory

Winter 2021

Doctor of Philosophy Thesis Additional Session Year 5 Electrical Engineering (Thesis) - Thesis

RW ECSE 703 001 Doctoral Research Seminar 0

Summer 2021

Doctor of Philosophy Thesis Additional Session Year 5 Electrical Engineering (Thesis) - Thesis

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.

© 2021 Ellucian Company L.P. and its affiliates.