

Faculty of Engineering Intra/Inter Transfer session

Melissa Kinney
Student Affairs Advisor

April 7, 2022

4:00pm ZOOM SESSION



**McGill Engineering Student
Centre (MESC)**

Student Affairs Office

Career Centre services

Peer Tutoring Services

Local Wellness advisor

Frank Dawson Adams Building

Room 22

Types of Transfers

- **Inter-Faculty Transfer:** Students who are currently registered in a Faculty (outside of Engineering) such as Arts, Science, Agricultural and Enviro Sci and wish to transfer into the Faculty of engineering (inter)- ***example Science to Chemical***
- **Intra-Faculty Transfer:** Students who are currently registered in the Faculty of Engineering and wish to transfer to another department within engineering (intra) (***example Mechanical to Civil***)
- Students who have graduated from their undergraduate program, or have applied to graduate at the end of the current term, are not eligible to transfer. You must make an application to a new undergraduate program through the University admissions process. <https://www.mcgill.ca/undergraduate-admissions/apply>

Why do you want to transfer?

What to consider before requesting to transfer:

+ Did you chat with a Career advisor? they can help guide you in deciding which degree can lead you to your preferred career path.

Engineering students; visit <https://www.mcgill.ca/careers4engineers/>

Or for all other Faculties; visit CAPS <https://www.mcgill.ca/caps/>

+ Did you research the program of interest?

Visit program flyers: [Undergraduate Programs | Faculty of Engineering - McGill University](#)

Also visit the eCalendar [Browse Academic Units & Programs | eCalendar - McGill University](#)

+ Did you consider a minor instead? [Minor Programs | eCalendar - McGill University](#)

ex: Software, Computer Science, Biomedical, Aerospace

Am I eligible to transfer?

1) Must have completed the degree's Year 0 freshman science courses or their equivalents.

MATH, PHYS, CHEM

+

2) Minimum **27 graded credits (doesn't include S/U courses nor transfer credits)** completed at the end of the current academic year (Fall 2021+Winter 2022) -with one term having at least 15 credits

* if you were admitted in Winter 2022, 15 credits is sufficient

*or if you were on a co-op work term, 15 credits will be considered

+

3) You must have a minimum of 3.3 CGPA to apply via MINERVA

* Mining and Materials requires a minimum of 3.0 CGPA

Meeting minimum requirements does not guarantee admission; due to limited space and competitiveness of program.

Faculty Transfer cut offs

[Intrafaculty Transfers | Faculty of Engineering - McGill University](#)

CGPA cut-offs can fluctuate up or down from one year to the next.

	Interfaculty transfer CGPA Cut off					
	2021	2020	2019	2018	2017	2016
Bioengineering	3.76	3.70	4.00	3.93	3.96	3.28
Chemical	3.68	3.58	3.96	3.90	3.85	3.92
Civil	3.41	3.27	3.67	3.52	3.51	3.50
Computer	3.72	3.40	3.66	3.91	3.65	3.78
Electrical	3.60	3.40	3.91	3.91	3.65	3.78
Materials	3.30	3.50	3.56	3.40	3.50	3.78
Mechanical	3.83	3.75	3.88	3.80	3.88	3.93
Mining	3.30	2.34	2.92	2.47	3.03	3.84

Important information for Co-op Software NEW

- Software Engineering is no longer an option
- **NEW** program Co-op Software Engineering (4 mandatory Co-op Work terms)
- Before requesting to transfer into this program, carefully read the “important notes for students interested in Co-op Software”
<https://www.mcgill.ca/engineering/students/undergraduate/advising-programs/readmission-faculty-transfers>
- Transferring can put you out of sync with the curriculum and may take you longer to finish your degree
- Book an appointment or email the department undergradadministrator.ece@mcgill.ca
- **NOTE: Currently in Software Engineering**, you are not eligible to transfer into the Co-op program.
- Get the same experience and recognition through the EIP
<https://www.mcgill.ca/careers4engineers/engineering-internship-program>
- Major in Software (without Co-op), Faculty of Arts and Science offer Software or Computer degrees. <https://www.mcgill.ca/arts/>

What are the deadlines and how to apply

- Application to apply **opens** on MINERVA April 15, **deadline to apply May 15**
 - no extensions or exceptions will be granted
- To apply sign-in to **MINERVA** and select:
 - Student Records Menu
 - Faculty Transfer and Readmission Menu
 - One application/Faculty, 2 choices; indicate first and second choice in the comments field.
- Only two programs (e.g. Electrical, Chemical,) are permitted on each application.
- Majors (Programs) Available only for Fall terms:
 - Fall Term:** Bioengineering, Chemical, Civil, Electrical/Computer/Co-op Software, Mechanical, Mining/Materials & Architecture
- Applications will only be reviewed after May 15**

When will I receive a decision/response? How will my courses transfer?

- Decisions will be given on MINERVA in the months of ***June through to July***.
- Frequently monitor application status as they have three weeks to respond to an offer. If you decline, your spot will be given to another student.
- If you made more than 1 application, and are waiting for other offers to make your final decision, please contact us at transfer.engineering@mcgill.ca
- Once you accept an offer, all other pending applications wont be considered and will be cancelled.

How will your courses transfer to your new program

After you accept your transfer offer

The courses that meet or are equivalent to the new degree requirements are included in the new degree CGPA; **all other courses are excluded.**

For More information

Please visit the Faculty of Engineering websites:

<https://www.mcgill.ca/engineering/students/undergraduate/advising-programs/readmission-faculty-transfers>

<http://www.mcgill.ca/engineering/students/future-students/undergraduate-programs>

<https://www.mcgill.ca/engineering/students/undergraduate/mesc> (For advising appointments)

Email: transfer.engineering@mcgill.ca

Visit the university eCalendar:

www.mcgill.ca/study/faculties/engineering/undergraduate/ug_eng_acad_programs

(select academic programs on the left sided menu) Minor programs are also available here

Questions?