

# TRANSFER CREDIT PROCESS FOR NEWLY ADMITTED STUDENTS Faculty of Engineering

# This process is for students who have been admitted based on the following admit category:

- Advanced Placement Examinations (AP)
- Advanced Levels (A-Levels)
- European Baccaleureate from Schola Europaea
- French Baccalaureate Diploma
- International Baccalaureate Diploma
- For University-level courses please see a separate guide here: <a href="https://www.mcgill.ca/engineering/students/undergraduate/new-students/transfer-credits">https://www.mcgill.ca/engineering/students/undergraduate/new-students/transfer-credits</a>

- Review the "next steps" page for instructions on how to send us your final grades: <a href="www.mcgill.ca/accepted/nextsteps/finalmarks">www.mcgill.ca/accepted/nextsteps/finalmarks</a>
- Official transcripts can be sent to <a href="mailto:officialschooldocs@mcgill.ca">officialschooldocs@mcgill.ca</a>
- Any questions about the status of your official documents can be sent to Service Point at: <a href="www.mcgill.ca/servicepoint/contact\_">www.mcgill.ca/servicepoint/contact\_</a> email at <a href="mailto:servicepoint@mcgill.ca">servicepoint@mcgill.ca</a>

#### Send us your final marks

for instructions on how to submit final, official results.

Advanced Subsidiary (AS)

Advanced Level (A-Level)

Proficiency Examination

Cambridge Pre-U

(CAPE)

Caribbean Advanced

To complete your admission, we need your final, official transcript (including final marks and confirmation of your graduation).

If you have completed (or will complete) ANY of the following diplomas, exams or courses, consult the right hand column

No documents needed. We will receive your transcript electronically. Ouebec DEC · Ontario high school Note: If you are from an Ontario high school and you do not have an OUAC number, you must ensure that McGill receives your final marks and confirmation of graduation directly from your school (see mailing address below). McGill accepts electronic final official transcripts and proof of graduation sent through a Canadian high school recognized digital credential service provider or directly from the issuing school or diploma (outside QC and Ministry of Education in your home province or country. Recognized digital credential service providers include (but are not limited to): · U.S. high school diploma Parchment French Baccalaureate Credentials Solutions (including Quebec Bureau du cooperation interuniversitaire (BCI) schools) National Student Clearinghouse · High school diploma from Digitary outside Canada and the My eQuals eScrip-safe If it is not possible for documents to be sent via one of the service providers listed above, McGill will accept final official transcripts and proof of graduation (in PDF format) sent directly from the issuing institution to officialschooldocs@mcgill.ca. Documents that are not required or that are determined to be unofficial will not be Transcripts in languages other than English or French must be accompanied by an English or French translation prepared by the school. If your school cannot provide a

translation, you must send a translation from a certified translator.

through to A-Level (A2).

Management of Academic Records Unit

Enrolment Services

McGill University 3415 McTavish Street Room MS 13 Montreal, Quebec

You must ensure that McGill receives your Certifying Statement of Results directly from

the Examination Board(s) (see address below). Include all A-Levels/Pre-U/CAPE (also

those written in previous years), as well AS results for subjects that were not carried

	Canada, H3A 0C8
	Some Examinations Boards may be issuing results via email. In this case, the McGill email address is officialschooldocs@mcgill.ca. Note that this is a dedicated email address for official documents only, sent to McGill directly from the issuing Examinations Board. Documents that are determined to be unofficial will not be accepted.
Advanced Placement (AP)	You must ensure that McGill receives your final exam results directly from the College Board.
International     Baccalaureate (IB)     Diploma or diploma     courses	You must ensure that McGill receives your final exam results directly from the IBO.
University/college studies	You must make arrangements to have your final, official transcript sent from the institution(s) you attended.
	McGill accepts electronic final official transcripts and proof of graduation sent through a recognized digital credential service provider or directly from the issuing institution(s).
	Recognized digital credential service providers include (but are not limited to): - Parchment - Credentials Solutions
	Bureau du cooperation interuniversitaire (BCI)
	National Student Clearinghouse     Digitary
	- My eQuals - eScrip-safe
	If it is not possible for documents to be sent via one of the service providers listed above, McGill will accept final official transcripts and proof of graduation (in PDF format) sent directly from the issuing institution to <a href="mailto:officialschooldocs@mcgill.ca">officialschooldocs@mcgill.ca</a> . Documents that are not required or that are determined to be unofficial will not be accepted.
	Transcripts in languages other than English or French must be accompanied by an English or French translation prepared by the school. If your school cannot provide a translation, you must send a translation from a certified translator.
	You may be required to upload course descriptions for math and science courses via Minerva.

- Transfer credits will only be granted and reflecting on your McGill transcript (viewable on MINERVA) once McGill has received your OFFICIAL transcripts
- In some cases, official transcripts are automatically loaded to our MINERVA interface (see previous slide)
- In other cases, such as Advanced-level results, you will be responsible for contacting the exam board to arrange for the official results be sent to McGill. Please have the exam board send your results to officialschooldocs@mcgill.ca.

**IMPORTANT**: Your results will only be considered official if sent directly by the Exam board: <a href="https://www.mcgill.ca/accepted/nextsteps/finalmarks">www.mcgill.ca/accepted/nextsteps/finalmarks</a>

 For more information about submitting your official documents, contact McGill's Admissions office: www.mcgill.ca/servicepoint/contact

- While the University awaits your final marks, you can verify whether you are eligible for transfer credits based on your specific background
- You can view this information on our Transfer credit and Advance standing site: <a href="https://www.mcgill.ca/transfercredit/prospective">www.mcgill.ca/transfercredit/prospective</a>

Click on your admit type on left side (see next slide)



Search C

#

**Prospective & New Students** 

**Current Students** 

Course Equivalency System

Inter-University Transfer

FAQ

Contact Us

McGIII.CA / TRANSFER CREDIT & ADVANCED STANDING

Advanced Level & Advanced
Subsidiary Exams

Advanced Placement Exams

Bologna-signatory (Europe)
countries

European Baccalaureate (from
Schola Europaea)

French Baccalaureate

International Baccalaureate

CEGEP Courses

University-level courses

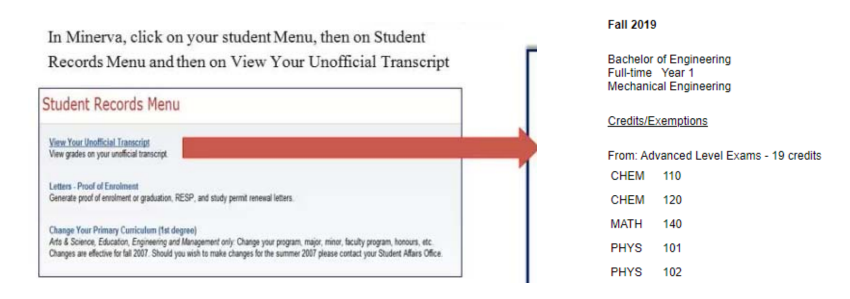


#### This section is for:

- applicants to McGill who have not yet been admitted; and
- · applicants who have received an acceptance letter from McGill, but have not yet taken any classes.

- Transfer credits will be processed upon receiving your OFFICIAL transcripts
- McGill's Admissions office will process credits all throughout the summer up until Mid-October. As a result, you might not see your transfer credits on your McGill transcript on MINERVA prior to your scheduled registration date.
- With that in mind, while referring back to the Transfer credit site
   <u>www.mcgill.ca/transfercredit/prospective</u> and understanding which credits
   you are eligible for, you must **NOT** register for the courses in which you will be
   granted credit for. Instead, you will be required to register for the remaining
   or next-level courses.

• To see whether your transfer credits have been processed, you can refer to your McGill transcript on MINERVA:



•	As mentioned prior, if your	credits don't	appear just	yet, it can	be due to	one of
	the following:					

a) McGill's Admissions office has not yet received your official transcript. You can check the status by contacting <a href="www.mcgill.ca/servicepoint/contact">www.mcgill.ca/servicepoint/contact</a>

or

b) Admissions is in the process of getting to your record

If your credits are reflected on your record or pending to be processed, you
must NOT register for the courses in which you will be granted credit for.
Instead, you will be required to register for the remaining or next-level
courses. In cases where you have registered for courses in which credit will or
has been granted, it will be either dropped or excluded from your record.

EXAMPLE: Referring to an older version 2020 Mechanical Engineering curriculum, <a href="www.mcgill.ca/engineering/students/undergraduate/new-students/course-registration">www.mcgill.ca/engineering/students/undergraduate/new-students/course-registration</a>, if you expect to receive credit for all or a few basic science courses such as CHEM 110, CHEM 120, MATH 140, PHYS 131 or PHYS 101, PHYS 142 or PHYS 102, please see the next two slides explaining your course registration.

• If you are receiving credit for the following courses, CHEM 110, CHEM 120, MATH 140, PHYS 131 or PHYS 101, PHYS 142 or PHYS 102, simply cross them off your curriculum list and register for the remaining courses and move the next term courses in your Fall term as depicted in the image below. Your Fall semester registration will comprise of the courses highlighted in yellow and your Winter semester courses will comprise of the list of courses in the 3<sup>rd</sup> term:

IMPORTANT: Don't register for PHYS 131 if you've received PHYS 101 and don't register for PHYS 142 if you received PHYS 102

#### Mechanical Engineering Curriculum - Fall 2020 (Stream B) Non-CEGEP Entry

1st Term (F	all)	18 credits	Prerequisites/Co-requisites
CHEM 110	General Chemistry 1	4	P - College level mathematics and physics or permission of instructor
FACC 100	Introduction to the Engineering Profession	1	-
MATH 133	Linear Algebra and Geometry	3	P - A course in functions
MATH 140	Celculus 1	3	P - High school calculus
PHYS 121	Mechanics and Waves	4	C - Calculus course [MATH 140]
CS	Complementary Studies Group B (HSSML) - 1*	3	•
2nd Term (Winter)		18 credits	Prerequisites/Co-requisites
CHEM 120	General Chemistry 2	4	P - College level mathematics and physics or permission of instructor
MATH 141	Calculus 2	4	P - MATH 140
PHYS 142	Electromagnetism and Optics	4	P - PHYS 131 / C - MATH 141
CS	Complementary Studies Group A (Impact)*	3	-
CS	Complementary Studies Group B (HSSML) - 2*	3	-
3rd Term (F		16 credits	Prerequisites/Co-requisites
COMP 208	Computers in Engineering	3	P - differential and integral calculus [MATH 140 and MATH 141] /
			C - linear algebra [MATH 133]
FACC 300	Engineering Economy	3	-
MATH 282	Intermediate Calculus	3	P - MATH 133, MATH 141
MECH 201	Introduction to Mechanical Engineering	2	-
MECH 210	Mechanics 1	2	P - PHYS 101 or PHYS 131 or equivalent
MECH 290	Design Graphics for Mechanical Engineering	3	-
4th Term (Winter)		17 credits	Prerequisites/Co-requisites
CIVE 207	Solid Mechanics	4	P - CIVE 205 or MECH 210
FACC 250	Responsibilities of the Professional Engineer	0	P - FACC 100 or BREE 250
MATH 263	Ordinary Differential Equations for Engineers	3	C - MATH 262
MATH 264	Advanced Calculus for Engineers	3	P - MATH 282 / C - MATH 283
MECH 220	Mechanics 2	4	P - MECH 210, MATH 282 / C - MATH 283
MECH 262	Statistics and Measurement Laboratory	3	C - MATH 263
5th Term (Fall)		18 credits	Prerequisites/Co-requisites
MATH 271	Linear Algebra and Partial Differential Equations	3	P - MATH 263, MATH 264
MECH 240	Thermodynamics 1	3	-
MECH 314	Dynamics of Mechanisms	3	P - MECH 220
MECH 321	Mechanics of Deformable Solids	3	P - CIVE 207
MECH 331	Fluid Mechanics 1	3	P - MECH 210 / P or C - MECH 220, MECH 240, MATH 271
MECH 360	Principles of Manufacturing	3	P - MECH 289 or MECH 290 / P or C - CIVE 207
6th Term (W	/inter)	18 credits	Prerequisites/Co-requisites
			<u> </u>

 For those students that have not yet received their transfer credits on MINERVA and are unsure of how to proceed with registration, we will be offering remote drop in sessions to help guide you through the registration process. Stay tuned and check your email for more information:

https://www.mcgill.ca/engineering/students/undergraduate/new-students/advising-fall-term

- You can also contact us at <a href="mailto:newstudentadvising.engineering@mcgill.ca">newstudentadvising.engineering@mcgill.ca</a>
- And you should also contact your department for course scheduling assistance here: <a href="https://www.mcgill.ca/engineering/departments-schools-institutes">https://www.mcgill.ca/engineering/departments-schools-institutes</a>

If after reviewing this site <a href="https://www.mcgill.ca/transfercredit/prospective">https://www.mcgill.ca/transfercredit/prospective</a> and you are still not sure which transfer credits you will be receiving based on your unofficial results please contact <a href="mailto:servicepoint@mcgill.ca">servicepoint@mcgill.ca</a> (<a href="https://www.mcgill.ca/servicepoint/contact">https://www.mcgill.ca/servicepoint/contact</a>)

- Advanced Placement Examinations (AP)
- Advanced Levels (A-Levels)
- European Baccalaureate from Schola Europaea
- French Baccalaureate Diploma
- international Baccalaureate Diploma

### SCIENCE PLACEMENT EXAMS

- If you are not eligible for transfer credit and feel you have covered material in some freshman courses, you can apply to write a Science Placement Exam. <a href="https://www.mcgill.ca/exams/dates/science">www.mcgill.ca/exams/dates/science</a>
- Exams are only available before the term in which you were admitted.
- Transfer credits for the courses on the next slide may be granted on successful completion of the Science Placement exam

## Eligible courses for Science placement exams

\*Check your specific program eCalendar to determine if the below credits will be eligible and granted: eCalendar: <a href="https://www.mcgill.ca/study/2023-2024/faculties/engineering/undergraduate/ug eng acad programs">https://www.mcgill.ca/study/2023-2024/faculties/engineering/undergraduate/ug eng acad programs</a>

#### Applicable courses

Science Placement Exams are held for the following courses:

- BIOL 111 Principles: Organismal Biology
- BIOL 112 Cell and Molecular Biology
- CHEM 110 General Chemistry 1
- CHEM 120 General Chemistry 2
- CHEM 212 Introductory Organic Chemistry 1
- CHEM 222(234) Introductory Organic Chemistry 2
- MATH 122 Calculus for Management
- MATH 123 Linear Algebra and Probability
- MATH 133 Vectors, Matrices and Geometry
- MATH 140 Calculus 1
- MATH 141 Calculus 2
- PHYS 131 Mechanics and Waves
- PHYS 142 Electromagnetism and Optics

#### SCIENCE PLACEMENT EXAMS

- The Exam Office will notify you by email of your results. If you successfully pass the exam (55% or higher), and if the course is eligible for your program, then the results will be added to your Minerva transcript as soon as results are available. Do not register for the course in which eligible credit will be granted.
- To apply for the Science Placement Exam, visit: www.mcgill.ca/exams/dates/science

Questions about Science placement exams can be sent to: <a href="mailto:exam.es@mcgill.ca">exam.es@mcgill.ca</a>

# UNIVERSITY TRANSFERS (Please see separate guide)

- Please refer to the following guide for approval of Transfer Credits
- Click "Transfer credit process guide for University transfers" https://www.mcgill.ca/engineering/students/undergraduate/newstudents/transfer-credits
- If you require further assistance please contact transfercredits.engineering@mcgill.ca

More detailed instructions about University Transfers can be found here: <a href="https://www.mcgill.ca/engineering/students/undergraduate/new-students/transfer-credits">www.mcgill.ca/engineering/students/undergraduate/new-students/transfer-credits</a>

#### - Courses from other Universities

Credit may be granted for courses passed with a grade of C or better at other universities, up to the limit imposed by McGill residency requirements and program requirements in some faculties. Grades of C-, P (pass), S (satisfactory) are not acceptable for transfer credit. The letter grades applied by the host institution take precedence over the numerical grades if both are provided. Transfer students who are entering the Faculty on the basis of previous university studies will be required to attend the Transfer Credit Information Session and to meet their Department Advisors at the Advising Sessions during the first days of September to have their courses evaluated and the transfer credits determined.

Please refer to the following guide for approval of courses from other universities: <u>Transfer Credit</u> <u>Process Guide for University Transfers</u>

Please note that this information can be verified at <u>Service Point</u>, which is the official website for transfer credits.

# DEPARTMENT/SCHOOL CONTACTS

Architecture: Luciana Adoyo - <u>luciana.adoyo@mcgill.ca</u>

Bioengineering: Nicholas Milette- <a href="mailto:studentaffairs.bioeng@mcgill.ca">studentaffairs.bioeng@mcgill.ca</a>

Chemical Engineering: Elise Vu- ugrad.chemeng@mcgill.ca

Civil Engineering: Anna Dinolfo - <u>anna.dinolfo@mcgill.ca</u> <u>ugradinfo.civil@mcgill.ca</u>

Electrical, Computer, & Co-op in Software Engineering: Ashley Flesch, Connie Rossi, undergrad.ece@mcgill.ca

Materials Engineering: Corina Sferdenschi – <a href="mailto:coordinator.minmat@mcgill.ca">coordinator.minmat@mcgill.ca</a>

Mining Engineering: Marina Rosati – <a href="mailto:admin.mining@mcgill.ca">admin.mining@mcgill.ca</a>

Mechanical Engineering: Tina Panaritis - <a href="mailto:ugrad.mecheng@mcgill.ca">ugrad.mecheng@mcgill.ca</a>

#### OTHER HELPFUL CONTACTS

• If you require further guidance on understanding the courses you are eligible for transfer credits, please attend our remote transfer credit drop in (check your email for more details) you can also send your enquiries to <a href="mailto:servicepoint@mcgill.ca">servicepoint@mcgill.ca</a> or <a href="mailto:newstudentadvising.engineering@mcgill.ca">newstudentadvising.engineering@mcgill.ca</a>

For those that are **University Transfers** and need assistance, please refer to the Transfer credit guide

https://www.mcgill.ca/engineering/students/undergraduate/newstudents/transfer-credits click on "Course from other Universities" or contact transfercredits.engineering@mcgill.ca

### TO SUMMARIZE

- Arrange for your official transcripts be sent to McGill directly from your previous studies institution directly (it won't be considered official if it is sent by you).
  - Please have your official results sent to <a href="mailto:officialschooldocs@mcgill.ca">officialschooldocs@mcgill.ca</a> also visit <a href="mailto:www.mcgill.ca/accepted/nextsteps/finalmarks">www.mcgill.ca/accepted/nextsteps/finalmarks</a>
- While McGill awaits your official results, you can still register for the courses in which you won't be receiving credit for. Please refer to our **Transfer Credit and Advanced Standing** site here to determine the transfer credits you will receive <a href="https://www.mcgill.ca/transfercredit/prospective">www.mcgill.ca/transfercredit/prospective</a>
- If you require guidance on course registration please **attend remote transfer credit drop in session** (check your email for more information) or contact Service Point <a href="https://www.mcgill.ca/servicepoint/contact">https://www.mcgill.ca/servicepoint/contact</a>
- Refer to our new student checklist <a href="https://mcgill.ca/engineering/students/undergraduate/new-students/checklist/fall-term">https://mcgill.ca/engineering/students/undergraduate/new-students/checklist/fall-term</a> and key academic dates <a href="https://www.mcgill.ca/importantdates/key-dates">https://www.mcgill.ca/importantdates/key-dates</a>
- Familiarize yourself with your eCalendar <a href="https://www.mcgill.ca/study/2023-2024/faculties/engineering/undergraduate/ug\_eng\_acad\_programs">https://www.mcgill.ca/engineering/undergraduate/ug\_eng\_acad\_programs</a> and your curriculum <a href="https://www.mcgill.ca/engineering/students/undergraduate/advising-programs/academic-program-curriculum">https://www.mcgill.ca/engineering/students/undergraduate/advising-programs/academic-program-curriculum</a> .