

Eligibility and required documents

1. General information

In this document, you will find the necessary information and documents to be gathered for your application to the *Bachelor of Global Engineering* program. The required documents depend upon both the pre-university diploma you have completed / are completing and where you studied. Therefore, please be sure to find the appropriate table that corresponds to your situation in the following pages.

These tables are presented in the same format. They contain 4 parts:

- 1) Indicators used to examine your application
- 2) Prerequisites
- 3) Expected level
- 4) Academic documents
- 1) The *Indicators* section allows you to know which elements of your education will be examined.
- 2) In the *Prerequisites* section, you will find, depending on the degree you are completing / have completed, the courses you must have taken.
- 3) The *Bachelor of Global Engineering* program offered by CentraleSupélec and McGill admitted its first class in 2023. Therefore, depending on the pre-university diploma taken, there are some anecdotal historical statistics for this program. However, in the *Expected level* section, we have provided historical data relating to the minimum grades of the students admitted to Bachelor's programs at McGill University's Faculty of Engineering. This information should therefore only be considered as an <u>indication</u> of the minimum expected grades for admission to the program. Please note that even if your grades are higher than those indicated, this should not be considered as a guarantee that you are admissible or that you will be admitted.
- 4) Lastly, the *Academic documents* section tells you what documents you need to prepare and upload to the admissions website. In general, you will need to upload your academic records for the last three school years, i.e., the current one (2023-2024) and the two previous ones (2022-2023 and 2021-2022). If you have already completed a diploma, you should also upload a copy of it separately. The documents uploaded can be in French or English. If they were issued in another language, you must provide a certified translation, in addition to the original document. For each school year, you are required to group all the requested documents in a single PDF file.

Should you receive an offer of admission, it will be conditional upon the successful completion of your pre-university diploma (if applicable). Therefore, once you have completed your pre-university diploma, you must also submit the official documents and results before your registration can be finalized.



2. Pre-university diploma and location tables

Using the list below, consult the appropriate page to find the table that corresponds to your situation.

Admission from a French Lycée (in France or outside France)	3
Admission from a French Lycée (Completed at College Stanislas or College Marie de France, both	
in Montreal only)	4
Admission from CEGEP in Quebec, Quebec CEGEP with DEC in pre-university science program	6
Admission from CEGEP in Quebec, Quebec CEGEP with ONE year of a pre-university science	
program	ბ
Admission from a Canadian high school, Ontario high school	.10
Admission from a Canadian high school, Newfoundland, Nova Scotia, Prince Edward Island, New	
Brunswick, Manitoba, Saskatchewan, Alberta, British Columbia, Yukon, Nunavut, Northwest	
Territories high schools	.12
Admission from an international high school, International Baccalaureate	.13
Admission from an international high school, Advanced Levels, Advanced Subsidiary, Cambridge	
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Admission from an international high school, European Baccalaureate	.22
5 1	.23
Admission from an international high school, other international high schools	. 4.



	Admission from a French Ly	cée (in France or outside)	
Indicators used to examine your application	Applicants will be considered for admission on their bulletins (in French with		
Prerequisites	MINIMUM PREREQUISITE REQUIREMENTS (Bac 2021) Spécialité mathématiques (in première and in terminale) Spécialité physique/chimie (in première) PREREQUISITES (previous Bac) Série S Students who have prepared another scientific speciality than physique/chimie can also apply.		
Expected level	Last Year's Cut-Offs (202	3)	
	Bioengineering	Overall average 18/20; 18 in each math and science	
	Chemical Engineering	Overall average 15.5/20; 15.5 in each math and science	
	Civil Engineering Overall average 15.5/20; 15.5 in each math and science		
	Computer Engineering Overall average 16.5/20; 16.5 in each math and science		
	Electrical Engineering Overall average 16.5/20; 16.5 in each math and science		
	Mechanical Engineering Overall average 17.5/20; 17.5 in each math and science		
	Materials Engineering Overall average 15/20; 15 in each math and science		
	Mining Engineering	Overall average 13.5/20; 13.5 in each math and science	
	Software Engineering	Overall average 17.5/20; 17.5 in each math and science	
	Global Engineering	We expect a "mention très bien" (overall average $\geq 16/20$) or preferably a "mention très bien avec les félicitations du jury" (overall average $\geq 18/20$)	
Academic documents	Bulletins de notes. Bulletins (in French, with results on a scale of 20) for seconde, première and 1st trimester of terminale Relevé des notes de première (épreuves anticipées (Français) and épreuves communes de CC) If French Baccalaureate is completed, a copy of the final results is also required.		



Admission from a F	rench Lycée (Completed at C both in Mont	College Stanislas or College Marie de France, real only)	
Indicators used to examine your application	Applicants will be considered for admission on their bulletins (in French with		
Prerequisites	MINIMUM PREREQUISITE REQUIREMENTS (Bac 2021) Spécialité mathématiques (in première and in terminale) Spécialité physique/chimie (in première) Candidates are admissible if they have passed « mathématiques complémentaires » in terminale and Quebec complementary mathematics (NYA, NYB, NYC). PREREQUISITES (previous Bac) Série S Students who have prepared another scientific speciality than physique/chimie can also apply.		
Expected level	Last Year's Cut-Offs (2023	3)	
	Bioengineering Overall average 17/20; 17 in each math and science		
	Chemical Engineering	Overall average 15.5/20; 15.5 in each math and science	
	Civil Engineering Overall average 15.5/20; 15.5 in each math and science		
	Computer Engineering Overall average 16/20; 16 in each math and science		
	Electrical Engineering Overall average 16/20; 16 in each math and science		
	Mechanical Engineering	Overall average 16.5/20; 16.5 in each math and science	
	Materials Engineering	Overall average 15.5/20; 15.5 in each math and science	
	Mining Engineering	Overall average 13.5/20; 13.5 in each math and science	
	Global Engineering	We expect a "mention très bien" (overall average $\geq 16/20$) or preferably a "mention très bien avec les félicitations du jury" (overall average $\geq 18/20$)	
Academic documents	Bulletins de notes. Bulletins (in French, with results on a scale of 20) for seconde, première and 1st trimester of terminale Relevé des notes de première (épreuves anticipées (Français) and épreuves communes de CC) If French Baccalaureate is completed, a copy of the final results is also required.		



Other	With suitable attestation from college, and upon their arrival on the Paris-Saclay
	campus, an adjustment of their studies will be studied with the professors
	concerned. Students may be exempted from all or part of a course, and will be
	replaced by another course, usually a project.



Admission from Cég	gep in Quebec, Quebec Cégep w	vith DEC in pre university	science program
Indicators used to examine your	Your application is reviewed on your overall R-Score (as determined by the		
application	(calculated by Centralesupelec-McGill's Admissions Office). The courses		
11	included in the core average in		
	203 physics.		
	The R-score is the principal me		
	CentraleSupélec-McGill Bache meet both the required global R	-	
	score in order to be offered adm		requisite average ix-
	While the R-scores are the mai	n determinants, we look at	all results; multiple
	failures and repeated courses w		
	Centralesupelec-McGill's Admi		all R-Score (not the
Prerequisites	program R-Score) when reviewChemistry NYA (00UL), 01Y	9 11)·
Trerequisites	• Math NYA (00UN), 01Y1; M 01Y4;		
	• <u>Physics</u> NYA (00UR), 01Y7; (00UT), 01YG.	Physics NYB (00US), 01Y	F; Physics NYC
Expected level	As a guideline, we have listed a	an average of the lowest R-	Scores admitted last
	year for a Bachelor of the Facu		
	are historical values and do not future admission. R-Score cut-	=	-
	the next.	ons can inucluate up or dov	vii iroiii one year to
	Historical R-Score cut-offs – 2023		
		Core R-Score Math/Science	Overall R- Score
	Bioengineering	34.2	34.2
	Chemical Engineering	29.15	29.15
	Civil Engineering	28.5	28.5
	Computer Engineering	32.3	32.3
	Electrical Engineering	30.4	30.4
	Materials Engineering	27.5	27.5
	Mechanical Engineering	32.3	32.3
	Mining Engineering	27.0	27.0
	Software Engineering	34.0	34.0
Academic documents	Cégep transcript. All transcripts are in identical format and must include all grades until the end of December 2023. December grades (A22) are available no later than February 2024.		
	Final official transcript confirm to September 2024.	ing graduation (DEC) must	be received prior
Additional	Acceptable programs:		
information	• Science (200.B0)		



- Computer Science and Mathematics (200.C0)
- Arts and Sciences (700.A0)
- Science International Baccalaureate (200.Z0)

NOTE Math 201-103, 201-203, 201-105 (022X, 022Y, 022Z) are not acceptable as math prerequisites for engineering, even if the Cégep has granted a substitution.

Students who have obtained the DEC diploma must nevertheless complete the four years of the *Centrale-Supélec - McGill Bachelor of Global Engineering*. Upon their arrival on the Paris-Saclay campus, an adjustment of their studies will be studied with the professors concerned. Students may be exempted from all or part of a course, and will be replaced by another course, usually a project.



Admission from Cégep in Quebec, Quebec Cégep with <u>ONE</u> year of a pre university science			
Indicators used to examine your application	Ministry) as well as a core R-Score average of any prerequisite courses (calculated by Centralesupelec-McGill's Admissions Office). The courses included in the core average includes all 201 mathematics, 202 chemistry and 203 physics. The R-score is the principal metric for admission of CEGEP applicants to the Bachelor of Global Engineering CentraleSupélec - McGill. Applicants must meet both the required global R score and the required prerequisite average R score in order to be offered admission. While the R-scores are the main determinants, we look at all results; multiple failures and repeated courses will also be taken into consideration. Centralesupelec - McGill's Admissions Office uses the overall R-Score (not the		
Prerequisites	 program R-Score) when reviewing applications. Mathematics – 201-NYA, NYB (00UN, 00UP) or 01Y1, 01Y2 Chemistry – 202-NYA (00UL) or 01Y6 Physics – 203-NYA (00UR) or 01Y7 plus one of the following: Biology 101-NYA (00UK) OR (01Y5); Chemistry 202-NYB (00UP) OR 01Y2; or Physics 203-NYC (00UT) OR 01YG 		
Expected level	As a guideline, we have listed an average of the lowest R-Scores admitted last year for a Bachelor of the Faculty of Engineering of McGill University. These are historical values and do not represent the R-Score that will be required for future admission. R-Score cut-offs can fluctuate up or down from one year to the next.		
	Historical R-Score cut-offs - 2023		
			Overall R- Score
	Bioengineering	34.2	34.2
	Chemical Engineering	29.15	29.15
	Civil Engineering	28.5	28.5
	Computer Engineering	32.3	32.3
	Electrical Engineering	30.4	30.4
	Materials Engineering	27.5	27.5
	Mechanical Engineering	32.3	32.3
	Mining Engineering	27.0	27.0
	Software Engineering	34.0	34.0
Academic documents	Cégep transcript. Decisions can only be made following receipt of final second semester (H23) grades in May/June 2023.		



Additional	Acceptable programs:	
information	 Science (200.B0) Computer Science and Mathematics (200.C0) 	
	• Arts and Sciences (700.A0)	
	• Science – International Baccalaureate (200.Z0)	



Adı	Admission from a Canadian high school, Ontario high school				
Indicators used to	Admission is based on CentraleSupélec-McGill's calculation of your "Top 6				
examine your	pre-university (4U, 4M) course average. A minimum of six 4U and/or 4M				
application	courses are required for admission.				
	At least four of the six required courses, as well as all prerequisite courses, must				
	be taken at the 4U level. All grades for required 4U and 4M courses are taken into consideration,				
	0 0	including any grades for failed or repeated courses. In addition, depending on			
		the program, certain prerequisite courses are included. The McGill calculated average excludes most applied courses. The only technology courses that are			
		_	GJ4M and TDJ4M. However,		
	all types of performing arts	courses at the 4M lev	el (allowing only a maximum		
			average. This may vary from		
	the calculation used at other				
			rerequisites, these must have		
	been completed within the l	•	of instruction is English, then		
			ses. If you come from a school		
	$\boldsymbol{\mathcal{C}}$		en 4U-level French must be		
	included in the six courses.	,			
	English and French Second	Language courses are	not accepted as prerequisites.		
		Ontario Secondary S	chool Diploma (OSSD) prior		
	to the start of classes.	D Distance on indicate	land ID Dintana Communication		
			dual IB Diploma Courses you on your high school record and		
	a 'top-6' average.	Tor admission based c	in your night school record and		
Prerequisites	4U English (or 4U French if French language school)				
1	4U Calculus and Vectors				
	4U Physics				
	4U Chemistry				
Expected level	MATH & SCIENCE		TOD (2)		
	TOP 6 3-year minimum grade range		COURSES 3-year		
	D	06.50/ 000/	minimum grade range		
	Bioengineering	96.5% - 98%	92% - 95%		
	Chemical Engineering	92% - 94%	90% - 93%		
	Civil Engineering	92.5% - 94%	90%		
	Computer Engineering	96.5% - 97.3%	90% - 94%		
	Electrical Engineering	96% - 97.3%	90% - 93%		
	Materials Engineering	87% - 91%	87% - 91%		
	Mechanical Engineering	96% - 97.2%	92% - 93%		
	Mining Engineering	87% - 90%	85% - 90%		
	Software Engineering	97.5% - 98.6%	92% - 95%		
Academic documents	High school transcript.				
	Transcripts should show interim grades for the current year for courses in progress. "Interim grades" means one of the following:		•		
	Terms per year	Interim			
	Two terms	First terr	n		



Three terms	First two terms
Four terms	First two terms
Two semesters	First semester finals and second semester mid-terms
Final official transcript confirming graduation (OSSD) should be sent by the student to CentraleSupélec McGill admission office.	



	Canadian high school, Newfo Manitoba, Saskatchewan, A Northwest Territo	lberta, British Colun	
Indicators used to	Admission is based on CentraleSupélec - McGill's calculation of your 'Top 5'		
examine your	academic Grade 12 courses, (see the list below)		
application			onsideration and will be used
	in the 'Top 5' calculation, as	*	
	These must normally have b	*	•
			oloma issued by the Nunavut
			aktitut, and the social science arses and may be included in
	the top-five course average.	irucu as acaucimic cot	irses and may be included in
	1	ch will be included	in the 'Top 5' calculation,
	depending on the language of		
	You must have obtained, pri-	or to the start of classe	es, a high school diploma that
	gives you access to universit		
			ial IB Diploma Courses, you
			on your 'Top 5' average and
Prerequisites	you will be required to self-1 Grade 12 English or French.		
Trerequisites	of instruction at your school	1 0	guage
	Grade 12 Math (pre-calculus or calculus)		
	Grade 12 Physics		
	Grade 12 Chemistry		
Expected level	Historical cut-offs – 3-yea	r minimum grade rang	ge
	TOP 5 Ave	rage	MATH & SCIENCE COURSES
	Bioengineering	97% - 98%	91% - 93%
	Chemical Engineering	93.5% - 96.5%	90% - 95%
	Civil Engineering	92.5% - 94.5%	90%
	Computer Engineering	96.5% - 97%	90% - 95%
	Electrical Engineering	97% - 98%	90% - 95%
	Materials Engineering	87% - 90.5%	87% - 89%
	Mechanical Engineering	96% - 98%	92%
	Mining Engineering	87% - 90%	87% - 90%
	Software Engineering	97% - 98.3%	92%
Academic documents	Student copy from applicant Final official transcript conf		st be sent by school to you.



Admission	n from an international high school, International Baccalaureate		
Indicators used to examine your application	Applicants will be considered for admission on their high school transcript and		
Prerequisites	Mathematics, Chemistry and Physics at Higher or Standard Level (at least one math/science at Higher Level) Information regarding the IB Math curriculum HL Mathematics: analysis and approaches (Math AA) SL Mathematics: analysis and approaches (Math AA), or HL Mathematics: applications and interpretation (Math AI) •SL Mathematics: applications and interpretation (Math AI) is not acceptable as a math prerequisite, but is acceptable where math is not a requirement.		
Expected level	LAST YEAR'S	CUT-OFFS (2023)	
	Bioengineering	40 subject points (predicted) or 39 subject points (final) overall 6 in each math & science	
	Chemical Engineering	38 subject points (predicted) or 37 subject points (final) overall 6 in at least two math & science (6 in SL Math)	
	Civil Engineering 38 subject points (predicted) or 37 subject points (final) overall 6 in at least two math & science (6 in SL Math)		
	Computer Engineering 38 subject points (predicted) or 37 subject points (final overall 6 in at least two math & science (6 in SL Math)		
	Electrical Engineering 38 subject points (predicted) or 37 subject points (fin overall 6 in at least two math & science (6 in SL Math)		
	Materials Engineering 35 subject points (predicted) or 34 subject points overall 5 (and at least one 6) in each math & science (6 in SL 40 subject points (predicted) or 39 subject points overall 6 in each math & science		
	Mining Engineering	33 subject points (predicted) or 32 subject points (final) overall 5 (and at least one 6) in each math & science (6 in SL Math)	
	Software Engineering	39 subject points (predicted) or 38 subject points (final) overall 6 in at least two math & science (6 in SL Math)	
Academic documents	All academic documents must be uploaded to your CentraleSupélec admission platform. Copy of high school transcript, including mid-year/final, 1st semester results for final year Copy of GCSE/IGCSE/O-Level/CSEC or MYP exams, if written Predicted IB results		



If IB Diploma is completed, a copy of the final results is required



Admission from an international high school, Advanced Levels, Advanced Subsidiary, Cambridge Pre-U, and CAPE			
Indicators used to	The minimum requirem	ents are three A-Levels (or equivalent), in three	
examine your	different subjects, or two A-level and two AS subjects, in three different		
application	subjects. Note that admission is competitive and applicants who present the		
	minimum requirements are not guaranteed admission.		
	If completing Upper Form VI, you will be considered on: (I)GCSEs, Form VI		
	grades, AS 1(or modular/unit) results (if written) and predicted AL results. If		
	you have completed only lower Form VI with AS and have appropriate GCSE examinations with clearly superior marks, you may be considered for admission		
	exceptionally, on an indiv	ool where it is the policy to sit all examinations at the	
		(and not sit for unit/module examinations and/or	
		tions at the end of AL1), then your school	
	-	information clearly to CentraleSupélec - McGill	
	admission, in a docume submitted.	nt you will upload. If written, AS results must be	
		CAPE Unit 1 and 2 and CSEC examinations are	
	acceptable in place of AL	and GCSE, with minimum grades of I to III.	
	_	Pre-U Principal Subjects: Minimum grade is M3 with	
	not more than one at M3.		
		consideration in determining admission, including	
	those of failed or repeated		
	If admitted, you are expected to maintain your level of academic performance through to the completion of your pre-CentraleSupélec-McGill studies.		
Prerequisites	Minimum of three A-Levels in three different subjects, including at least two		
	of A-Level Math, chemistry, or physics		
Even acted level	Math, chemistry and physics at GCSE level		
Expected level LAST YEAR'S CUT-OFFS (2023)			
	Bioengineering	Predicted or final A-Level grades AAAA or A*AA	
		Predicted or final A-Level grades AAA	
	Civil Engineering	Predicted or final A-Level grades AAA	
	Computer Engineering	Predicted A-Level grades AAAA or A*AA or final AL grades AAA	
	Electrical Engineering	Predicted A-Level grades AAAA or A*AA or final AL grades AAA	
	Mechanical Engineering	Predicted or final A-Level grades AAAA or A*AA	
	Materials Engineering	Predicted or final A-Level grades ABB	
	Mining Engineering	Predicted or final A-Level grades ABB	
	Software Engineering	Predicted A-Level grades AAAA or A*AA of final A-Level grades AAA	
Academic documents		must be uploaded the CentraleSupelec - McGill	
	admission site.		
	Copy of all GCSE/IGCSE/O-Level/CSEC results certificates		



(Students who have not written GCSE/IGCSE/O-Level must submit
transcript/results for their previous-to A-Level studies)
Lower and Upper Form VI/Form VII school results/progress reports
Any AS or CAPE Unit 1 results
Predicted ALevel/Pre-U/CAPE results
If A-Levels/Pre-U/CAPE are already completed, a copy of the final results is
required.



Admission from ar	an international high school, U.S. high school (located in U.S. and outside)			
Indicators used to	You must have obtained, prior to the start of classes, a U.S. high school diploma			
examine your	from an accredited* academic program leading to university entrance.			
application	* accredited through a U.S. regional accreditation agency, e.g., WASC			
	NEASC, Cognia, etc.			
	Grades 10, 11 and 12 academic results will be considered, inc			
	prerequisites. All results are taken into consideration, including those for fa			
	or repeated courses.			
	The ACT/SAT test is optional.			
Prerequisites	Courses must include: Pre-cal	, 1 0		
Even a start 1 aves 1	Standardized Tests (Test Opti	,		
Expected level	McGill requires those applying on the basis of a US high school diploma to			
	1 -	de ACT or SAT results by the published deadline. Minimum values for		
	•	r the ACT composite and section sub scores for		
	each program as well as for th	t provide CentraleSupélec - McGill platform with		
		four section sub scores: English, Math, Reading		
		ne applicants retake the ACT test and submit		
		sub scores to CentraleSupélec - McGill platform.		
		ed for admission, the applicant must achieve the		
	-	• • •		
	composite score determined by CentraleSupélec - McGill admission office in a least one of the test sittings.			
		est provide CentraleSupélec - McGill with SAT		
	Applicants taking the SAT test provide CentraleSupélec - McGill with SA' Evidence Based Reading & Writing, and SAT Math scores at the threshold se			
	_	gram for that year. Applicants can take tests and		
	submit scores multiple times. CentraleSupélec - McGill admission office will consider the highest scores in each SAT test in its admission decision.			
	We cannot precisely predict minimum scores in advance.			
	LAST YEAR'S CUT-OFFS (2021-2023)			
		3.9-4.0 average (unweighted) in each of		
		grades 10, 11 and 12		
		A in each prerequisite math and science ACT 32 (Math & Science subscores ≥ 29, others ≥ 27); or		
	Bioengineering			
		SAT: EB Read & Writing 710, Math 720		
	Chemical Engineering	<u> </u>		
	Civil Engineering	3.8 average (unweighted) in each of grades		
	Computer Engineering	10, 11 and 12 A- in each prerequisite math and science		
	Electrical Engineering	A- in each prerequisite math and science ACT 31 (Math & Science subscores ≥ 29, others ≥ 27); or SAT: EB Read & Writing 700, Math 700		
	Mechanical Engineering			
	Software Engineering			
	Materials Engineering	3.3 average (unweighted) in each of grades		
10, 11 and 12				
	Mining Engineering B+ in each prerequisite math and science ACT 29 (Math & Science subscores ≥ 27); or			
	SAT: EB Read & Writing 670, Math 670			
Academic documents	Transcripts must be uploaded directly to the CentraleSupélec - McGill platform.			



A complete high school transcript should include: Final grades from Grade 10
and Grade 11 (Grade 9 results are only required if prerequisite science courses
were taken that year), and current/interim results from Grade 12: this may be a
first quarter report card, a first trimester transcript, a mid-semester transcript
or another type of academic progress or interim report normally issued by the
high school. Official final transcripts are only required if admitted.
ACT and/or SAT test results (if not opting out) must be official.
If you are completing an International Baccalaureate Diploma, your predicted
IB results may be uploaded.



Admission from an international high school, China (PRC) Senior High School Graduation			
Diploma			
Indicators used to	Applicants will be considered for admission on their senior high school		
examine your	transcript (Grades 1, 2 and midyear grade 3) and all available results of the		
application	Huikao exams. ACT/SAT cannot be used as a substitute for the		
	Huikao/Academic Proficiency Test (APT). Huikao/APT results must be in		
	numeric or letter grade format (see next line).		
	If your HUIKAO results are presented as 'qualified/non-qualified' (or		
	'pass/fail'), or if you are in a province where the Huikao or APT is not offered,		
	then additional external testing results are expected for the evaluation of your		
	application. We prefer to see ACT or SAT, or final AP examination results.		
	However, if you are not taking ACT/SAT, or have not yet taken any AP		
	examinations, please provide other results you may have such as results for		
	school-based graduation examinations or, if these are not available, then your		
	rank within your grade level and school. Applicants who are not able to provide		
	any of this information are still eligible to apply and will be considered on a		
	case-by-case basis.		
	If admitted, you are expected to maintain your level of academic performance		
	through to the completion of your pre-CentraleSupélec - McGill studies.		
	If admitted to the Bachelor of Global Engineering CentraleSupélec-McGill, you		
	must arrange for your school to send to CentraleSupélec - McGill admission		
	office an official final transcript of your complete high school record, the		
	graduation certificate, and all final HUIKAO results.		
	If you write the GAOKAO, you must send to CentraleSupélec-McGill		
	admission office the final official results.		
Prerequisites	Subjects must include mathematics, physics and chemistry through Senior high		
	school Huikao exams		
	Biology cannot be used as prerequisite		
Expected level	The minimum requirements are normally averages of 85% or higher in each		
	year and in all prerequisite courses. The program is competitive and could		
	require higher grades; applicants who present the minimum requirements are		
	not guaranteed admission.		
Academic documents	All academic documents must be uploaded CentraleSupélec - McGill admission		
	platform.		
	Copy of Senior high school transcript, including final 1st semester results for		
	Senior 3, and completed transcript if already graduated		
	All completed Huikao/ Academic Proficiency Test (APT) results. Note that		
	SAT cannot be used as a substitute for the Huikao/Academic Proficiency Test		
	(APT).		
	Huikao/APT results must be in numeric or letter grade format. Applicants from		
	Chinese provinces where the Huikao/APT results are noted as 'qualified/non-		
	qualified' or 'pass/fail', or where the Huikao is not offered, must pre		
	additional external academic results such as ACT/SAT scores or final AP exam		
	results.		
	If you are from a province where the Huikao is not offered (Hubei) then		
	additional external examination information, such as SATI and SATII scores,		
	must be presented.		
	Gaokao, if written		



Admission from an international high school, Hong Kong Diploma of Secondary Education (HKDSE)		
Prerequisites	Applicants will be considered for admission on their high school transcript (including mid-year Grade 12) and predicted HKDSE results and, if already completed, on final HKDSE results and the graduation statement.	
Prerequisites	Subjects must include physics and chemistry.	
Expected level	The minimum requirements are the four core subjects (Chinese Language, English, Mathematics and Liberal Studies), as well as two or three elective subjects from category A (academic subject) or category C (foreign languages). Subjects from category B (applied learning subjects) cannot be used for admission.	
Academic documents	All academic documents must be uploaded to the CentraleSupélec academic platform. Copy of high school transcript, including mid-year Grade 12 (Year 6) Predicted HKDSE results and, if already completed, final HKDSE results	



Admissio	on from an international high school, Indian School Certificate		
Indicators used to	Applicants will be considered for admission on Class X Board exams (if		
examine your	written), school transcripts for Grade 10, 11 and mid-year 12 or, if already		
application	written, on the final Class XII Certificate.		
	If admitted, you are expected to maintain your level of academic performance		
	through to the completion of your pre - CentraleSupélec - McGill studies.		
Prerequisites	Subjects must include mathematics, chemistry and physics in Class 11 and 12.		
	Biology cannot be used as prerequisite.		
Expected level	The minimum requirements are overall average and prerequisite subject		
	requirements normally between 75% to the 87%, depending on the program		
	applied to. Higher overall averages and results in prerequisite subjects (between		
	80% and 91%) are expected when final class 12 results are presented.		
	Applicants who present the minimum requirements are not guaranteed		
	admission.		
Academic documents	All academic documents must be uploaded to CentraleSupélec - McGill		
	admission platform.		
Copy of Class 10 Board exam and school results			
	School results for Class 11 and mid-year Class 12, including continuous		
	assessment, term, and examination results. School results must be in numer		
	format; positional grades are NOT accepted. Predicted final results are not use		
	If already written, the final Class 12 Certificate is required in lieu of the scho		
results.			



Admission from an international high school, European Baccalaureate		
Indicators used to	Applicants must have obtained, prior to the start of classes, a recognized, pre-	
examine your	university diploma. Studies in applied programs, or at vocational or technical	
application	high schools, are not normally considered for admission.	
	Applicants are reviewed on their high school transcript with particular emphasis	
	on yearly averages and results in prerequisite subjects (prerequisite subjects	
must have been completed during the last two years of high school).		
Prerequisites	Math (minimum of pre-calculus), chemistry and physics at the senior high	
	school level	
Expected level	Applicants will be considered for admission on their high school transcript	
	(including first semester of S7). 75% is the minimum expected.	
Academic documents	All academic documents must be uploaded to CentraleSupélec - McGill	
academic platform.		
Copy of high school transcript, including interim/mid-year/first semester		
results of the final year		



Admission	Admission from an international high school, other international high schools		
Indicators used to examine you	Applicants must have obtained, prior to the start of classes, a recognized, pre-		
application		not normally considered for admission.	
application	,	viewed on their high school transcript with particular emphasis	
	* *		
		on yearly averages and results in prerequisite subjects (prerequisite subjects must have been completed during the last two years of high school).	
Proroquigitos			
Prerequisites	Math (minimum of pre-calculus), chemistry and physics at the senior high school level		
Admission	Country	Admission Credentials	
Credentials	Albania	Deftese Pjekurie (Maturity Certificate) Diplomë e Maturës Shtetërore për Arsimin e Mesëm (Diploma of State Matura for Secondary Education)	
	Algeria	Baccalauréat de l'enseignement secondaire	
	Andorra	Graduat en Segona Ensenyança + Batxillerat (Baccalaureate)	
	Argentina	Bachillerato (Universitario)	
	Armenia	Mijnakarg Krtutyan Attestat; Hasunutian Vkaiakan (certificate of maturity)	
	Australia	Senior Secondary Certificate of Education (of the Australian	
	Tustialia	States and Territories)	
	Austria	Reifezeugnis/Maturazeugnis	
	Azerbaijan	Certificate of Complete Secondary Education from a	
	7 12 Clouijun	professional lyceum general education track	
	Bahamas	BGCSE (incl. completion of grades 11 & 12)	
	Bahrain	Tawjahiya (General Secondary School Certificate)	
	Bangladesh	Intermediate/Higher Secondary School Certificate, First	
	Dangladesh	Division	
	Belgium	French community: Certificat d'enseignement secondaire supérieur-CESS (<i>PLUS</i> Diplôme d'aptitude à accéder à	
		l'enseignement supérieur if CESS obtained before 1994)	
	D 1' '	Flemish community: Diploma van Secundair Onderwijs	
	Bolivia	Bachillerato Humanistico	
	Bosnia- Herzegovina	Svjedocanstvo o Zavrsenom Obrazovanju	
	Brazil	Certificado de Ensino Médio	
	Bulgaria	Diploma za Zavursheno Sredno Obrazovanie	
	Cameroon	Baccalaureat or GCE A-Level	
	Chile	Licencia de Educacion Media (LEM)	
	China (Taiwan)	Senior High School Leaving Certificate	
	China (PRC)	Senior High School Graduation Diploma	
	Country	Admission Credentials	
	Colombia	Bachillerato	
	Congo,	Diplôme d'état d'études secondaires du cycle long	
	Democratic	-	
	Republic o	of	
	(formerly Zaire)		
	Costa Rica	Bachiller en la Enseñanza Media	
	Croatia	School Leaving Diploma (Svjedod, ba o Maturi/Matura)	



Cyprus Greek System - Apolytirion Turkish System - Lise Bitirme Diplomasi

Czech Republic Vysvedceni o Maturitni Zkousce

Denmark Studentereksamen

Dominican Bachillerato en Ciencias y Letras

Republic

Ecuador Bachillerato en Humanidades or Ciencias

Egypt Thanaweya A' Amma El Salvador Bachillerato General

Estonia Gumnaasiumi Loputunnistus

Ethiopia Ethiopian General School Leaving Certificate
Finland Ylioppilastukintotodistus (Matriculation Certificate)

France Baccalauréat

Georgia Sashualo Skolis Atesti

Germany Zeugnis der Allgemeinen Hochschulreife (Abitur)

Ghana Senior Secondary School Certificate

Greece Apolytirion

Guatemala Bachillerato de Ciencias y Letras Guyana CXC+2 years (CAPE examinations)

Haiti Certificat de fin d'études secondaires classiques, 2ième

partie

Holy See Diploma di Esame di Stato conclusivo del Corso di Liceo

Classico - Italy

Hong Kong Hong Kong (HKALE) Advanced Levels or G.C.E. Advanced

Levels

Hungary Erettsegi Bizonyitvany (Secondary School Leaving

Certificate)

Iceland Studentspróf

India Higher Secondary School Certificate / All India Senior

School Certificate (SSC) / Indian School Certificate (ISC)

Indonesia Surat Tanda Tamat Belajar Sekolah Menengah Tingkat Atas

(STTB SMA) (Upper Secondary Certificate of Completion)

Iran Diplom-Metevaseth (National High School Diploma) + Pre-

University Certificate (One preparatory university year)

Iraq Sixth Form Baccalaureat (Adadiyah)
Ireland Ardteistmeireacht (Leaving Certificate)
Israel Bagrùt (Matriculation Certificate)

Italy Diploma di Esame di Stato conclusivo del Corso di Liceo

Classico/Liceo Scientifico (formerly Diploma di Maturità)

Ivory Coast Baccalauréat

Jamaica/West CXC+2 years (CAPE examinations) or GCE A-Level

Indies

Japan Upper Secondary School Leaving Certificate (Kotogakko

Sotsugyo Shomeisho)

Jordan Tawjihi (General Secondary Ed. Cert.)

Kazakhstan Attestat o Srednem Obrazovanii

Kenya Kenya Certificate of Secondary Education (KCSE)

Korea (South) High School Diploma

Kuwait Shahadat Al-Thanawiya Al- A'ama (General Secondary

School Leaving Certificate)



Latvia Atestats par Visparejo Videjo Izglitibu

Lebanon Baccalauréat libanais/Lebanese Baccalaureate Certificate of

Secondary Education (Shahaadat Al-Bakaalouriya al Lubnaaniya l'il-ta 'liim al-Thaanawi) (shahaada thaanawiya

amma)

Liberia West African Examination Council (WAEC) Certificate

Libya Secondary Education Certificate (12 years)
Liechtenstein Zeugnis des Oberschulabschülesses + Matura

Lithuania Brandos Atestatas

Luxembourg Diplôme de Fin d'Études Secondaires Macedonia, The Svidetelstvo za zavreno sredno obrazovanie

former Yugoslav

Republic

Malaysia Sijil Tinggi Perekolaham Malaysia (STPM)/ Higher School

Certificate of Education, or G.C.E. Advanced Levels

Malta Matriculation Certificate
Mauritius G.C.E. Advanced Levels
Mexico Bachillerato General

Moldova Diploma de Baccalauréat/ or Atestat de Maturitate

Montenegro Diploma o Zavrsenoj Srednjoj Skoli

Morocco Baccalauréat

Netherlands Diploma Voorbereidend Wetenschappelijk Onderwijs

(VWO)

New Zealand National Certificate of Educational Achievement

Nicaragua Bachillerato en humanides, or Ciencias Nigeria Senior School Certificate (SSSC)

Norway Vitnemål fra Videregående Skole (General area of study)
Pakistan Intermediate/Higher Secondary School Certificate - (First

Division)

Peru Certificado de Educacion Secundaria Commun completa
Philippines Senior High School Diploma (minimum of 12 years of

schooling)

Poland Swiadectwo dojrzalosci liceum ogólnoksztalcacego

(Maturity Certificate of the General Lyceum) or swiadectwo ukonczenia liceum ogólnoksztalcacego (Certificate of

Completion of Education in the General Lyceum)

Portugal Diploma de Ensino Secundário

Romania Diploma de Bacalaureat

Russian Attestat o Srednem (Polnom) Obshchem Obrazovanii

Federation

Saudi Arabia Tawjihiyah (General Secondary. Education Certificate)

Scotland Advanced Highers (SCQF level 7)

Senegal Baccalaureat

Serbia Diploma o Zavrenoj Srednjoj Školi

Singapore Singapore/Cambridge G.C.E. Advanced Level

Slovak Republic Vysvedcenie o Maturitnej Skúke (Secondary School Leaving

Certificate)

Slovenia Maturitetno Spricevalo (Secondary School Leaving

Certificate)

South Africa Senior Certificates



	Spain	Titulo de Bachiller (LOGSE), or former Curso de Orientacion Universitaria (COU)
	Sri Lanka	Sri Lanka GCE Advanced Level
	Sweden	Slutbetyg Från Gymnasieskola
	Switzerland	Maturitätszeugnis; Certificat de Maturité (Baccalauréat in Vaud Canton); Attestato di Maturita
	Syria	AL Shahada Al Thanawiya/Baccalauréat (Secondary Leaving Certificate)
	Thailand	Matayom Suksa 6 (Higher Secondary School Leaving Certificate)
	Tunisia	Baccalaureat
	Turkey	Devlet Lise Diplomasi (public)/Lise Bitirme Diplomasi (private)
	Uganda	Uganda Advanced Certificate of Education (UACE)
	Ukraine	Atestat/ Matriculation School Certificate
	United Aral	Shahadat Al-Thanawiya Al-Amma (Secondary School
	Emirates	Leaving Certificate)
	United Kingdom	G.C.E. Advanced Levels
	United States	U.S. High school diploma
	Uruguay	Bachillerato Diversificado de Ensenanza secundaria
	Venezuela	Titulo de Bachiller
	Vietnam	Bàng Tót Nghiệp Phó Thông Trung Hoc (Upper Secondary School Graduation Certificate)
	Zimbabwe	G.C.E. Advanced Levels/new certificate programme (under review)
Academic documents	All academic documents must be uploaded to CentraleSupélec - McGill	
	admission platform.	
		ool transcript, including interim/mid-year/first semester