

University	Program	Co-op (usually paid)	Approximate Tuition per year	Approximate Housing Costs per year	Approximate Admission Average	IELTS Score	ESL Foundation Program?	Additional Admission Criteria
University of Waterloo	Engineering	Available	\$32,802 - \$33,770	\$5,166 – \$6,875 plus meal plan \$4,248	High 80's	7.0 Received by March 31	Yes - BASE	A final grade of at least 70% is required for: MHF4U MCV4U SCH4U ENG4U SPH4U Admission Information Form (AIF) required
Queen's University	Engineering and Applied Science	Intern- ship	\$36,395.17	\$12,442 - \$14,021 (meal plan included)	85%+	6.5 Received by April 30	Yes – Qbridge Need 5.5	ENG4U (minimum 70%) SCH4U SPH4U MCV4U One of MHF4U, MDM4U, SBI4U Personal Statement of Experience (PSE) and Supplemental Essay (SE)
University of Toronto – St. George	Engineering	Available	\$44834	\$12000-19500 (residence and meal plan)	High 80's	6.5 with no part below 6.0 Received by April 1		ENG4U MCV4U MHF4U SCH4U SPH4U
McMaster	Engineering	Available	\$34,969.40	\$5,028 - \$8,310 Plus meal plan (\$3,270- \$4,020)	88-91%	6.5 with no part below 5.0 Results received by April 1st.		ENG4U MCV4U SCH4U SPH4U

Popular Engineering Programs in Canada in no particular order



McGill University	Engineering		\$37,054.55	\$5,776 - \$12,835 Plus meal plan \$5350	*See below	6.5 with no part below 6.0	Yes – Intensive English Language Program	ENG4U MCV4U SCH4U SPH4U
University of Ottawa	Engineering	Available	\$27,723.58	\$5,267 – 10, 873 (not including meal plan)	84%-88%	6.5	Yes – EIP – English Intensive Program	ENG4U MHF4U MCV4U SPH4U SCH4U A combined minimum average of 70% is required for all prerequisites in science and mathematics.
University of British Columbia	Engineering	Available	\$29579	Shared room: \$9637, single room: 10798 (residence+ meal plan)	Mid to High 80's	6.5 with no part below 6.0 Received by March 15	Yes – English for Academic Purposes	ENG4U MHF4U SCH4U SPH4U Recommended: MCV4U Personal Profile

McGill Cut Off Averages:

Civil Engineering 87% overall 91.5% overall 91.5% overall 91.5% overall 91.5% overall; Mining & Materials Engineering 91.5% overall;

85% in each math and science course in Top 6

Chemical Engineering

Electrical, Computer & Software Engineering

Mechanical Engineering

95% overall;
90% overall;
95% overall;

90% in each math and science course in Top 6