

First Year Courses

2024-2025

NAME

STUDENT#

TERM	NOTES	FIRST YEAR COURSES		
Complete in Winter - Term WL			LE/EECS 1011 3.00	Computational Thinking Through Mechatronics
Complete in Winter - Term WL			LE/ENG 1101 4.00	Renaissance Engineering 1: Ethics, Communication and Problem Solving
Complete in Winter - Term WL			SC/MATH 1013 3.00	Applied Calculus I
Complete in Winter - Term WL			SC/MATH 1025 3.00	Applied Linear Algebra
Complete in Winter - Term WL	Corequisite: SC/MATH 1013 3.00		SC/PHYS 1800 3.00	Engineering Mechanics
Complete in Summer 2025. Enrolment opens March 2025			SC/CHEM 1100 4.00	Chemistry and Materials Science for Engineers
Complete in Summer 2025. Enrolment opens March 2025	Prerequisite: LE/EECS 1011 3.00		LE/EECS 1021 3.00	Object Oriented Programming from Sensors to Actuators
Complete in Summer 2025. Enrolment opens March 2025	Prerequisite: LE/ENG 1101 4.00		LE/ENG 1102 4.00	Renaissance Engineering 2: Engineering Design Principles
Complete in Summer 2025. Enrolment opens March 2025	Prerequisite: SC/MATH 1013 3.00		SC/MATH 1014 3.00	Applied Calculus II
Complete in Summer 2025. Enrolment opens March 2025	Prerequisite: SC/PHYS 1800 3.00 Corequisite: SC/MATH 1014 3.00		SC/PHYS 1801 3.00	Electricity, Magnetism and Optics for Engineers
			LE/EECS 1028 3.00	Discrete Mathematics for Engineers (If Intending to declare Computer, Electrical, or Software Engineering)
Complete in Summer 2025. Enrolment opens March 2025			or	or
			LE/ESSE 1012 3.00	The Earth Environment (if intending to declare Civil, Mechanical, or Space Engineering)

BACHELOR OF ENGINEERING (BENG)

NOTES FROM YOUR ACADEMIC ADVISOR

Students admitted for Winter are encouraged to complete all first-year Engineering courses during the specified terms. Doing so will ensure that you finish these courses before beginning your second year in September. Students who do not complete all first-year Engineering courses by September may need to extend their graduation timeline and could face challenges in course scheduling. Due to potential conflicts and prerequisite and corequisite sequences, it may not be possible to take first-year and upper-year courses concurrently.

Please find attached the Bachelor of Engineering (BEng) Complementary Studies General Education requirements for your reference. These Complementary Studies courses can be completed at any time between now and graduation.

IMPORTANT REMINDERS

1. Admission Conditions:

Please log in to MyFile below to review and resolve any admission conditions that may be outlined in your offer letter. http://yorku.ca/myfile

2. Review the Engineering Program Guarantee Deadlines:

https://lassonde.yorku.ca/discover/engineering-program-guarantee

3. LE/EECS Course Section Requirements:

All "LE/EECS" courses (except EECS 1028 3.00, 1011, and 1021 in first year) must be completed in Sections E/F/G/H/I/V/X/Y/Z to meet accreditation guidelines.

4. Review degree requirements, rules and other important regulations in the Academic Calendar: https://calendars.students.yorku.ca/

STUDENT WELCOME AND SUPPORT CENTRE (SWSC)

Advisor Email: ask@lassonde.yorku.ca

Admissions Email: ask@lassondeschool.com

 $Connect\ with\ the\ Academic\ Advising\ Team:\ https://lassonde.yorku.ca/student-life/connect-with-an-academic-advisor-with-advisor-with-adv$

Helpful Resources: https://lassonde.yorku.ca/student-life

105 Bergeron Centre for Engineering Excellence, York University

Complementary Studies - BEng General Education

Essentials

- You need to pass a total of 12 credits to satisfy this requirement
- These credits are typically completed throughout **second**, **third**, **and fourth year**
- You need to pass at least 3 credits from approved humanities/social science subject areas
- The remaining 9 credits must be completed from the humanities/social science subject areas listed on page 1 or the specified courses listed on page 2
- If you wish, you may complete all 12 credits in the approved humanities/social science subject areas

Restrictions & Reminders

- Unless specified with an asterisk (*), Faculty of Science (SC) courses and courses cross-listed to
 Faculty of Science, do not count towards the humanities/social science component
 (e.g. AP/HIST 2810 3.00 History of Modern Science is cross-listed to SC/STS 2010 3.00 and
 therefore does not count towards Complementary Studies)
- Courses with a focus on math or statistics **do not** count (e.g. MODR 1650)
- PHIL 2100 3.00 Introduction to Logic does not count.

Approved Humanities/Social Science Subject Areas:

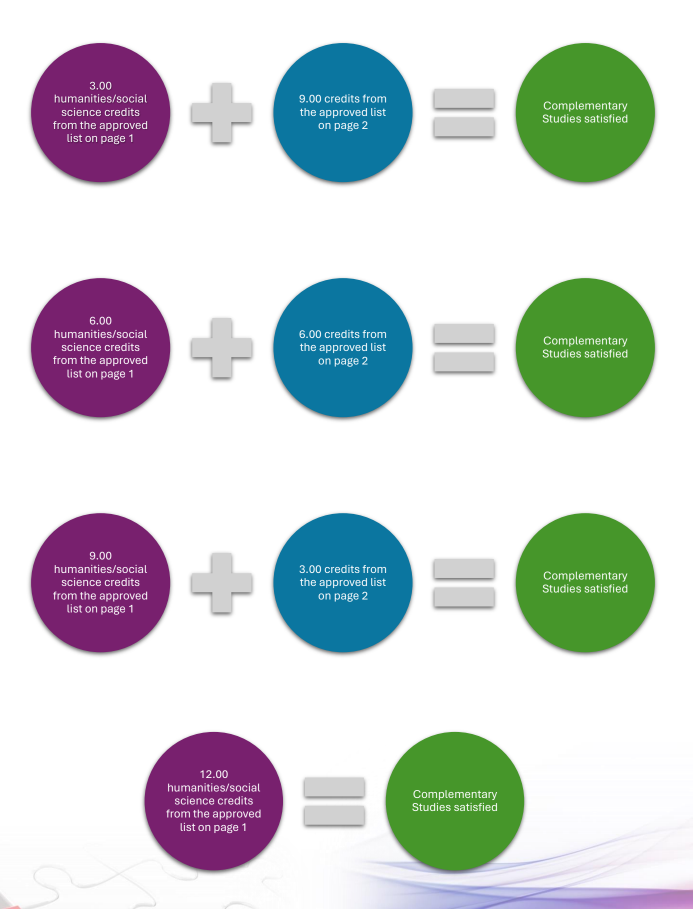
English (EN)	Indigenous Studies	D (D)
Gender & Women's Studies (GWST) History (HIST) Human Rights and Equity Studies (HREQ) Humanities (HUMA)	(INDG) Linguistics (LING, LIN) Modes of Reasoning (MODR) Multicultural and Indigenous Studies (MIST)	Philosophy (PHIL) Political Science (POLS) Religious Studies (RLST) Social Science (SOSC) Sociology (SOCI) Writing (WRIT)
Modern Greek (GKM) English as a Second Language (ESL) French as a Second Language (FSL) French (FR, FRAN)	German (GR) Hebrew (HEB)Hindi (HND) Italian (IT) Jamaican Creole (JC) Japanese (JP)	Korean (KOR) Latin (LA) Persian (PERS) Portuguese (POR) Spanish (SP) Swahili (SWAH)
	Studies (GWST) History (HIST) Human Rights and Equity Studies (HREQ) Humanities (HUMA) Modern Greek (GKM) English as a Second Language (ESL) French as a Second Language (FSL)	Studies (GWST) History (HIST) Human Rights and Equity Studies (HREQ) Humanities (HUMA) Modern Greek (GKM) English as a Second Language (ESL) French as a Second Language (FSL) Linguistics (LING, LIN) Modes of Reasoning (MODR) Multicultural and Indigenous Studies (MIST) German (GR) Hebrew (HEB)Hindi (HND) Italian (IT) Jamaican Creole (JC)

The remaining 9 credits must be completed from the humanities/social science subject areas listed on page 1 or the specified courses listed below:

AP/ADMS 1000 3.00	EU/ENVS 3230 3.00	EU/GEOG 2110 3.00	FA/THEA 1500 6.00
AP/ADMS 1010 3.00	EU/ENVS 3320 3.00	EU/GEOG 2220 3.00	FA/THEA1520 3.00
AP/DEMS 1701 3.00	EU/ENVS 3340 3.00	EU/GEOG 2310 6.00	FA/THEA 1900 3.00
AP/DEMS 2700 3.00	EU/ENVS 3410 3.00	EU/GEOG 3070 3.00	FA/THEA 2060 3.00
AP/DEMS 3706 3.00	EU/ENVS 3420 3.00	EU/GEOG 3150 3.00	FA/YSDN 1900 3.00
AP/DEMS 3707 3.00	EU/ENVS 3430 3.00	EU/GEOG 3230 3.00	HH/IHST 1020 6.00
AP/DEMS 3708 3.00	EU/ENVS 3505 3.00	FA/ARTH 1900 3.00	HH/PSYC1010 6.00
AP/DLLL 1000 6.00	EU/ENVS 3520 3.00	FA/ARTH 2350 3.00	LE/TECL1000 3.00
AP/ECON 1000 3.00	EU/ENVS 3740 3.00	FA/ARTH 2390 3.00	LE/TECL3033 3.00
AP/ECON 1010 3.00	EU/ENVS 4011 3.00	FA/ARTH 2620 3.00	LE/TECL 3099 3.00
AP/HUMA 3226 3.00*	EU/ENVS 4140 3.00	FA/CMA 1401 6.00	LW/LAW 3591 3.00
AP/LLS 1000 6.00	EU/ENVS 4161 3.00	FA/CMA 1701 3.00	SB/ENTR 3400 3.00
AP/PPAS 2110 3.00	EU/ENVS 4210 3.00	FA/CMA 1900 3.00	SB/ENTR 3600 3.00
AP/PPAS 2200 3.00	EU/ENVS 4220 3.00	FA/CMA 2401 6.00	SB/ENTR 4500 3.00
AP/PPAS 3000 3.00	EU/ENVS 4225 3.00	FA/DANC 1340 3.00	SC/BC 3010 3.00
AP/PPAS 3120 3.00	EU/ENVS 4230 3.00	FA/DANC 1900 3.00	SC/STS 1411 3.00
AP/PPAS 3122 3.00	EU/ENVS 4400 3.00	FA/DANC 2340 3.00	SC/STS 2110 3.00*
AP/PPAS 3135 3.00	EU/ENVS 4401 3.00	FA/DATT 1900 3.00	SC/STS 2210 3.00
AP/PPAS 3136 3.00	EU/ENVS4402 3.00	FA/MUSI 1500 6.00	SC/STS 2222 3.00
AP/PPAS 3190 6.00	EU/ENVS4420 3.00	FA/MUSI 1510 3.00	SC/STS 2333 3.00
EU/ENVS 3122 3.00	EU/ENVS4430 3.00	FA/MUSI 1520 6.00	SC/STS 2411 3.00
EU/ENVS 3130 3.00	EU/ENVS4440 3.00	FA/MUSI 1530 3.00	SC/STS 3170 3.00*
EU/ENVS 3150 3.00	EU/ENVS4442 3.00	FA/MUSI 1540 6.00	SC/STS 3500 3.00
EU/ENVS 3151 3.00	EU/ENVS4446 3.00	FA/MUSI 1550 6.00	SC/STS 3561 3.00*
EU/ENVS 3160 3.00	EU/ENVS4520 3.00	FA/MUSI 1556 3.00	SC/STS 3600 3.00
EU/ENVS 3170 3.00	EU/ENVS4523 3.00	FA/MUSI 1580 6.00	SC/STS 3725 3.00*
EU/ENVS 3222 3.00	EU/ENVS4800Q 3.00	FA/MUSI 1900 3.00	SC/STS 3726 3.00
EU/ENVS 3226 3.00	EU/GEOG1000 6.00	FA/MUSI 2520 6.00	SC/STS 3765 3.00
			SC/STS 3790 3.00

^{*}AP/HUMA 3226 3.00, SC/STS 2110 3.00, SC/STS 3170 3.00, SC/STS 3561 3.00, and SC/STS 3725 3.00 count as approved humanities/social science credits.

The following sample combinations demonstrate how complementary studies can be satisfied:



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Lassonde Academic Advising
calendars.students.yorku.ca/faculty/lassonde-school-of-engineering