

Out of Province Admission Requirements

This table shows the high school courses for all provinces and territories that are equivalent to the admission requirements for Ontario students. Admission requirements for Ontario students can be found on the next page.

Ontario	General Requirements	English 4U	Biology 4U	Chemistry 4U	Physics 4U	Calculus and Vectors 4U	If Advanced Functions 4U or 4U Mathematics is required	Introduction to Kinesiology 4U
Alberta/NWT/Nunavut	Secondary School Diploma with five academic Grade 12 courses numbered 30 or 31 including program specific prerequisites.	English 30 or ELA 30-1	Biology 30	Chemistry 30	Physics 30	Math 31	Math 30-1 or Math 30-2 (Math 30-1 must be presented if Advanced Functions is specifically stated)	N/A
British Columbia/Yukon	Secondary School Diploma with four academic level Grade 12 courses (courses with % grades not letter grades) including program specific prerequisites. Provincial exams are not required.	English 12 or English 12: First Peoples	Biology 12 or Anatomy and Physiology 12	Chemistry 12	Physics 12	Calculus 12	Foundations of Math 12 or Pre-Calculus 12 (Pre-Calculus 12 must be presented if Advanced Functions is specifically stated)	N/A
Manitoba	Secondary School Diploma with five academic 40 level courses including program specific prerequisites.	English Language Arts 40S	Biology 40S	Chemistry 40S	Physics 40S	Calculus 45A or 45S	Applied Math 40S or Pre-Calculus 40S (Pre-Calculus 40S must be presented if Advanced Functions is specifically stated)	N/A
New Brunswick	Secondary School Diploma with five academic Grade 12 courses number 121 or 122 (courses numbered 120 may be considered) including program specific prerequisites.	English 121 or 122	Biology 121 or 122	Chemistry 121 or 122	Physics 121 or 122	Calculus 120	Foundations of Math 120 or Pre-Calculus A120 or B120 (Pre-Calculus A120 or B120 must be presented if Advanced Functions is specifically stated)	N/A
Newfoundland	Secondary School Diploma with six two-credit academic courses at level 3000 including program specific prerequisites.	English 3201	Biology 3201	Chemistry 3202	Physics 3204	Calculus 3208	Advanced Math 3200 or Math 3201 (Advanced Math 3200 must be presented if Advanced Functions is specifically stated)	N/A
Nova Scotia	Secondary School Diploma with five academic or advanced Grade 12 courses including program specific prerequisites.	English 12 or English 12: African Heritage	Biology 12	Chemistry 12	Physics 12	Calculus 12	Math (Academic) 12 or Pre-Calculus 12 (Pre-Calculus 12 must be presented if Advanced Functions is specifically stated)	N/A
Prince Edward Island	Secondary School Diploma with five academic Grade 12 courses numbered 611 or 621 including program specific prerequisites.	English 621A	Biology 621A	Chemistry 611A or 621A	Physics 621A	Math 611B	Math 621B (Math 621A may be used to satisfy a non-specific 4U Math prerequisite)	N/A
Quebec (CEGEP)*	One year of CEGEP completed with a minimum of 12 academic subjects including program specific prerequisites.	2 semester courses in English (603 or 604 series)	Biology NYA	Chemistry (NYA and NYB)	Physics (NYA and NYB)	Calculus 1 (Math NYC)	Linear Algebra (Math NYC) or Calculus 2 (Math NYB) (Linear Algebra must be presented if Advanced Functions is specifically stated)	N/A
Quebec (Private)	Secondary School Diploma with six academic Grade 12 courses including program specific prerequisites.	Grade 12 English	Grade 12 Biology	Grade 12 Chemistry	Grade 12 Physics	Grade 12 Calculus	Grade 12 Advanced Functions or Grade 12 Data Management	N/A
Saskatchewan	Secondary School Diploma with five academic Grade 12 courses at the 30 level including program specific prerequisites.	English 30A or 30B	Biology 30	Chemistry 30	Physics 30	Calculus 30	Foundations of Math 30 or Pre-Calculus 30 (Pre-Calculus 30 must be presented if Advanced Functions is specifically stated)	N/A

* Applicants from Quebec who have completed more than one year of CEGEP (more than 12 courses) will be considered for admission with transfer credit.

Applicants who have completed the DEC program at a CEGEP with a cumulative average of "B" or better will be considered for admission with transfer credit to a maximum of 30 credits. Prerequisite subjects will apply.

Admissions Chart

The following chart lists prerequisite courses required for Nipissing University degree programs in 2022. Please note that English refers to one of ENG4U or EAE4U.

Degree Program	OUAC Application Program Codes	Minimum Average	Majors	Required 4U or Equivalent
Bachelor of Arts (BA)	PA	70%	Anthropology, Child and Family Studies ^{7,8,9} , Classical Studies, English Studies, Environmental Geography ^{2,4} , Gender Equality and Social Justice, Geography ^{2,4} , History, Indigenous Studies, Philosophy, Political Science, Psychology ^{7,8,9} , Religions and Cultures, Social Welfare and Social Development, Sociology	English
			Economics	English; one Mathematics
			Computer Science ⁵ , Mathematics ⁵	English; Calculus and Vectors; one other Mathematics
	PAJ	70%	Criminal Justice – Corrections; Criminal Justice Studies; Criminology; or Policing streams	English
	PAL	60-69%	Liberal Arts – Foundations Pathway ¹²	English
	PAC	70%	Social Welfare and Social Development with a Social Service Worker diploma	English
	PAH	80%	History with an Orientation to a Master of Arts in History	English
Bachelor of Business Administration⁶ (BBA)	PBA	70%	Students select an area of concentration at the end of first year: Accounting; Entrepreneurship and Innovation Leadership; Finance; Human Resources; International Business; Marketing	English (two Mathematics is recommended) ¹
Bachelor of Fine Arts (BFA)	PFA	70%		English
Bachelor of Physical and Health Education (BPHE)	PPE	70%		English; one of Biology or Introduction to Kinesiology; (Chemistry and one Mathematics are recommended)

1 Students admitted without two 4U Mathematics or equivalent will be required to complete MATH 1911 and/or MATH 1912 in their first year.

2 A Certificate in Geomatics is also available to students pursuing an Honours degree in these majors.

3 A Certificate in Neuroscience is also available to students pursuing an Honours degree in these majors.

4 A Certificate in Environmental Management is also available to students pursuing an Honours degree in these majors.

5 A Certificate in Game Design and Development is available to students pursuing a degree in these majors.

6 An iLEAD Business Experience Certificate is available to students pursuing one of these degrees.

7 A Certificate in Applied Behaviour Analysis (ABA) – Lifespan is available to students pursuing an Honours Specialization, Specialization or a Major in these areas.

8 A Certificate in Early Intensive Behaviour Intervention (EIBI) – Autism Spectrum Disorder (ASD) is available to students pursuing an Honours Specialization, Specialization or a Major in these areas.

9 A Certificate in Program Evaluation and Applied Research (PEAR) is available to students pursuing an Honours Specialization, Specialization or a Major in these areas.

10 During Year 2 of the Bachelor of Social Work program, students must apply for admission consideration to the professional years (Years 3 & 4) of the program. Admission to the first or second year of the Bachelor of Social Work program does not guarantee acceptance into the professional years.

12 The Foundations Pathway supports the transition from high school to university for those students who have faced challenges in an academic environment. Further information can be found at nipissingu.ca/foundationspathway

Bachelor of Science (BSc)	PS	70%	Biology ³	English; Biology; Chemistry; one of Calculus and Vectors or Advanced Functions
			Computer Science ⁵	English; Calculus and Vectors; one other Mathematics; one of Biology, Chemistry or Physics
			Data Science	English; Calculus and Vectors; Advanced Functions; one of Biology, Chemistry or Physics
			Environmental Biology and Technology	English; Biology; Chemistry; one of Calculus and Vectors, Advanced Functions or Physics
			Environment and Physical Geography ^{2,4}	English; Mathematics; one of Chemistry or Physics
			Mathematics ⁵	English, Calculus and Vectors; Advanced Functions; one of Biology, Chemistry or Physics
	Psychology ^{3,7,8,9}	English; one Mathematics; one of Biology, Chemistry or Physics		
	PLB	60-69%	Liberal Science – Foundations Pathway ¹²	English; two of Chemistry, Mathematics (either Calculus and Vectors or Advanced Functions) or Physics
Bachelor of Science in Nursing (BScN)	PSN	70% 2021 cut-off: 78%-82%		English; Biology; Chemistry (one Mathematics is recommended)
Bachelor of Social Work (BSW)¹⁰	PSW	70%		English (minimum grade 70%)
Bachelor of Arts (BA) or Bachelor of Science (BSc) combined with Bachelor of Commerce (BComm)⁶	PAB or PSS	70%		The regular requirements for the Bachelor of Arts (BA) or Bachelor of Science (BSc) major to which the person has applied.

The following Certificates are available to all students pursuing any degree:

- Archaeological Monitoring
- Bilingualism
- Digital Classics
- Digital Humanities
- Forest Resource Management and Conservation
- Health Studies and Gerontology
- Peace and Violence Prevention Studies
- Study of State Violence (War, Atrocity, and Genocide)

For out-of-province admission requirements, see page 33.

For international admission requirements, visit nipissingu.ca/internationaladmissions

Admissions Chart – Concurrent Education Programs

Degree Program		OUAC Application Program Codes	Minimum Average	Majors	Required 4U or Equivalent
Concurrent Bachelor of Arts (BA)/ Bachelor of Education (BEEd)	Primary/Junior Junior/Intermediate Intermediate/Senior	PE PEA PEB	75%	Child and Family Studies ^{7,8,9} , Classical Studies, English Studies, Environmental Geography ^{2,4} , Gender Equality and Social Justice, Geography ^{2,4} , History, Indigenous Studies ¹¹ , Philosophy, Political Science, Psychology ^{7,8,9} , Religions and Cultures, Social Welfare and Social Development, Sociology	English (minimum grade of 70%); one 3U, 3M, or 4U Mathematics (minimum grade of 60%)
				Computer Science ⁵ , Mathematics ⁵	English (minimum grade of 70%); Calculus and Vectors; one other Mathematics (4U Mathematics courses are required for admission and a minimum grade of 60% must be achieved in one of 3U, 3M or 4U Mathematics)
	Primary/Junior Junior/Intermediate Intermediate/Senior	PED PEF PEG	75%	Criminal Justice – Corrections; Criminology; or Policing streams	English (minimum grade of 70%); one 3U, 3M, or 4U Mathematics (minimum grade of 60%)
Concurrent Bachelor of Business Administration (BBA)⁶ / Bachelor of Education (BEEd)	Primary/Junior Junior/Intermediate Intermediate/Senior	PEL PEM PEN	75%	Students select an area of concentration at the end of first year: Accounting; Entrepreneurship and Innovation Leadership; Finance; Human Resources; International Business; Marketing	English (minimum grade of 70%); one 3U, 3M, or 4U Mathematics (minimum grade of 60%); (two 4U Mathematics is recommended) ¹
Concurrent Bachelor of Fine Arts (BFA)/ Bachelor of Education (BEEd)	Primary/Junior Junior/Intermediate Intermediate/Senior	PEH PEI PEK	75%		English (minimum grade of 70%); one 3U, 3M, or 4U Mathematics (minimum grade of 60%)

- 1 Students admitted without two 4U Mathematics or equivalent will be required to complete MATH 1911 and/or MATH 1912 in their first year.
- 2 A Certificate in Geomatics is also available to students pursuing an Honours degree in these majors.
- 3 A Certificate in Neuroscience is also available to students pursuing an Honours degree in these majors.
- 4 A Certificate in Environmental Management is also available to students pursuing an Honours degree in these majors.
- 5 A Certificate in Game Design and Development is available to students pursuing a degree in these majors.
- 6 An iLEAD Business Experience Certificate is available to students pursuing one of these degrees.
- 7 A Certificate in Applied Behaviour Analysis (ABA) – Lifespan is available to students pursuing an Honours Specialization, Specialization or a Major in these areas.
- 8 A Certificate in Early Intensive Behaviour Intervention (EIBI) – Autism Spectrum Disorder (ASD) is available to students pursuing an Honours Specialization, Specialization or a Major in these areas.
- 9 A Certificate in Program Evaluation and Applied Research (PEAR) is available to students pursuing an Honours Specialization, Specialization or a Major in these areas.
- 10 During Year 2 of the Bachelor of Social Work program, students must apply for admission consideration to the professional years (Years 3 & 4) of the program. Admission to the first or second year of the Bachelor of Social Work program does not guarantee acceptance into the professional years.
- 11 Indigenous Studies is available to Concurrent Education students pursuing an Honours degree with a double major.

The following Certificates are available to all students pursuing any degree:

- Archaeological Monitoring
- Bilingualism
- Digital Classics
- Digital Humanities
- Forest Resource Management and Conservation
- Health Studies and Gerontology
- Peace and Violence Prevention Studies
- Study of State Violence (War, Atrocity, and Genocide)

Degree Program		OUAC Application Program Codes	Minimum Average	Majors	Required 4U or Equivalent
Concurrent Bachelor of Physical and Health Education (BPHE)/ Bachelor of Education (BEd)	Primary/Junior Junior/Intermediate Intermediate/Senior	PEO PEQ PER	75%		English (minimum grade of 70%); one of Biology or Introduction to Kinesiology; one 3U, 3M, or 4U Mathematics (minimum grade of 60%); (Chemistry and one 4U Mathematics are recommended)
Concurrent Bachelor of Science (BSc)/ Bachelor of Education (BEd)	Primary/Junior Junior/Intermediate Intermediate/Senior	PES PET PEU	75%	Biology ³	English (minimum grade of 70%); Biology; Chemistry; one of Calculus and Vectors or Advanced Functions (4U Mathematics courses are required for admission and a minimum grade of 60% must be achieved in one of 3U, 3M or 4U Mathematics)
				Computer Science ⁵	English (minimum grade of 70%); Calculus and Vectors; one other Mathematics; one of Biology, Chemistry or Physics (4U Mathematics courses are required for admission and a minimum grade of 60% must be achieved in one of 3U, 3M or 4U Mathematics)
				Data Science	English (minimum grade of 70%); Calculus and Vectors; Advanced Functions; one of Biology, Chemistry or Physics (4U Mathematics courses are required for admission and a minimum grade of 60% must be achieved in one of 3U, 3M or 4U Mathematics)
				Environment and Physical Geography ^{2,4}	English (minimum grade of 70%); Mathematics; one of Chemistry or Physics (a 4U Mathematics course is required for admission and a minimum grade of 60% must be achieved in one of 3U, 3M or 4U Mathematics)
				Environmental Biology and Technology	English (minimum grade of 70%); Biology; Chemistry; one of Calculus and Vectors, Advanced Functions or Physics (4U Mathematics courses are required for admission and a minimum grade of 60% must be achieved in one of 3U, 3M or 4U Mathematics)
				Mathematics ⁵	English (minimum grade of 70%); Calculus and Vectors; Advanced Functions; one of Biology, Chemistry or Physics (4U Mathematics courses are required for admission and a minimum grade of 60% must be achieved in one of 3U, 3M or 4U Mathematics)
				Psychology ^{3,7,8,9}	English (minimum grade of 70%); one Mathematics; one of Biology, Chemistry or Physics (a 4U Mathematics course is required for admission and a minimum grade of 60% must be achieved in one of 3U, 3M or 4U Mathematics)

For out-of-province admission requirements, see page 33.

For international admission requirements, visit nipissingu.ca/internationaladmissions