

WILFRID LAURIER

INTERNATIONAL COLLEGE

VIA NAVITAS

Key selling points

- Located in Brantford, close to Toronto (Around 100 – 115 km). It is the second safest city in Canada and quite friendly and affordable.
- Career-focused degrees in high-demand fields such as Computer Science, Data Science, UXD, Psychology, Game Design, and Pure Science.
- Program flexibility allows students to design their degree with minors, concentrations, and electives.
- 97% of Graduate Employment Rate.
- Students can fast-track the Foundation program. UTP1 students who score 70% in all courses in their first term can “jump” to UTP2 after just one term meaning they can complete foundation and first year in as little as 16 months.



Admissions Information

Intake Start Date: **05 May 2025**

Intake Application Deadline: **04 Nov 2024**

Application Turnaround Time: **14 working days**



Mandatory academic documents

- Passport
- Academics
- English Proficiency



Top programs

- UTP Stage II: Business & Economics
- UTP Stage I (Direct Entry)
- Bachelor of Arts in Economics & Accounting(Honours) (UTP Stage II: Business & Economics)
- Bachelor of Science in Computer Science(Honours) (UTP Stage II: Science)
- UTP Stage II: Science



English language requirements

- IELTS Min 6.0 overall with 5.5 in each band or TOEFL – 69



Scholarships

- Navitas Family Bursaries – valued at 10% of the tuition fee for the first program of study and applicable to two or more students from the same family studying at a Navitas institution.
- Academic Distinction Scholarship –\$1,000 for full-time studying outstanding three students each semester (Required: minimum 1.5 academic credits).
- Exceptional Academic Performance Scholarships – \$750 to full-time studying students who score top in the pathway program with Exceptional Academic Performance each semester (Required: minimum 1.5 academic credits).

**If eligible for multiple scholarships, only the highest one is awarded.

Scan and

view on our

platform



Reach out to your account manager for more information