



# **International Exchange Program**

Study at one of Canada's oldest and most beautiful universities.

## **Program Information**

As an exchange student at Western you have the option of participating in the program for one semester or two semesters

**Fall Term:** September to December **Winter Term:** January to April

Flexibility in curriculum choice is a key attraction with courses available across a range of faculties including:

Music

Science

Social Science

- Arts & Humanities
- Engineering
- Health Sciences
- I Calti Ocicioco
- Information & Media Studies

## **Applications**

For application instructions and deadlines visit www.international.uwo.ca/learning/come\_to\_western

Contact the international or exchange office at your home institution to discuss your interest and nomination for Western's International Exchange Program.

#### **Your Western Experience**

No other Canadian university offers Western's unique combination of exceptional academic programs, residence life, student services and extracurricular clubs and activities.

- · Orientation, support and counselling
- Canada, Eh? Transitioning workshop series
- Social and cultural programs
- 175+ student clubs and groups
- · State-of-the-art recreation centre
- · On-campus and off-campus housing options

#### Living in London

With a diverse population of 381,000, London is an educational, cultural and economic hub of Southwestern Ontario.

- Hike along the Thames River trails
- Try skiing, snowboarding or tubing at Boler Mountain
- Explore more than 100 local arts, heritage, multicultural events and festivals
- Tour boutiques, shopping malls, and restaurants ranging from local flavours to international cuisine
- Enjoy nearby beaches on Lake Huron and Lake Erie
- Visit Toronto, Niagara Falls, Detroit and many other destinations within approximately 200 km











<sup>\*</sup> Restricted programs include Law, Medicine, Dentistry, Aviation, Business (Ivey), Education, and professional programs in the Faculty of Health Sciences.