The Complete Solution for

Education Abroad













Student Visa
Job Seeker Visa
Travel & Visitor Visa
Immigration PR Visa

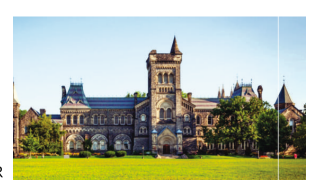
Shreeji Bava Education Services Pvt. Ltd.

STUDY IN CANADA

Canada ranked amongst the top 10 countries since 2004 in the quality life index by the United Nations, Canada is known for its excellent institutions, multiplicity of top quality education programs in various streams and an innovative economy that welcomes international students with open arms. It has also been ranked #1 by the Organization for Economic Cooperation and Development (OECD) for its achievements in higher education. Canada fosters diversified study options at different levels. Moreover, a number of Canadian institution are involved in international research partnership to study and address major world issue.

Why Study in CANADA?

- One of the best place of live and work
- Degree recognized all over the world
- Affordable education & living
- Career oriented specialized courses
- 20 hrs / week work while Study
- 2 year study + 3 year work permit + PR



Intake & Deadline

Intake	Months	Deadline
Spring Semester	January / February	August / September
Summer Semester	April / May	October / November
Fall Semester	August / September	March / April

Entry Requirement

Academic Level	English Test	Bands / Score
Diploma / Advanced Diploma / Certificate	IELTS/TOEFL/PTE	6.0 / 85 / 55
Bachelor Degree	IELTS/TOEFL/PTE	6.5 / 90 / 65
Post Graduate Diploma / Certificate	IELTS/TOEFL/PTE	6.5 / 85 / 55
Master Degree	IELTS / TOEFL / PTE	6.5 / 90 / 65

Cost of Study

Total Cost per Year	Bachelor Degree	Master Degree
Tuition Fees	CAD \$15000-\$25000	CAD \$15000-\$40000
Living Expenses	CAD \$10200	CAD \$10200

POPULAR PROGRAMS

Health Science

Medicine, Dentistry, Nursing, Pharmacy, Biotechnology, Biomedical, Genetics, Food Technology, Fitness & Health, Microbiology, etc.

Engineering & Technology

Architecture, Civil Engineering, Computer Science and Information Technology, Mechanical, Automobile, Aerospace, Robotics, Automation, Electrical, Electronic and Communication Engineering, Chemical Engineering and Material Engineering, Environmental and many more.....

Business Management

Accounting, Banking & Finance, Human Resource, Marketing, Entrepreneurship, Project Management, Retail & Sales, International Business, Insurance, E-Commerce, Event Management, etc.

Science & Arts

Biology, Chemistry, Physics, Mathematics, Anthropology, Economics, Geography, History, Public Administration, Political Science, Women's Studies, Psychology etc.

Work During Studies

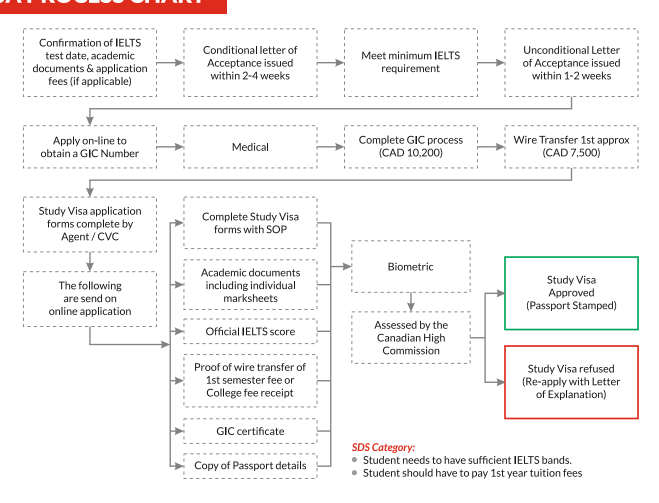
International students are allowed to work up to 20 hours per week off-campus during education and 40 hours per week in their vacation.

Work Permit and Immigration

International graduates from Canadian higher education institutions also have the opportunity to work in Canada for up to three years following the completion of their program.

To work in Canada after you graduate, you must apply for a work permit under the Post-Graduation Work Permit Program (PGWPP). If you would like to look into staying in Canada as a permanent resident after you finish your studies, there are several programs available, each with its own requirements.

VISA PROCESS CHART



STUDY IN UK

The UK is a world leader in many areas of education including engineering, science, art and design, business and management, law and finance. The UK's reputation and legacy as a world centre for scientific research makes it a magnet for some of the very best thinkers in the world. With only one per cent of the world's population, the UK is responsible for eight per cent of global scientific publications.

The UK offers a world-renowned education system with qualifications that can make a real difference to your future. It attracts over 600,000 international students each year to a variety of programmes, ranging from English language courses to PhDs.

The UK education system gives students the freedom to combine courses and subjects from different areas of studies, so you can tailor your degree to your own needs and interest.

STUDY IN USA

The U.S. Educational System

One of the most attractive features of the U.S. higher education system is the flexibility it provides through the number and diversity of institution types it encompasses.

This diversity offers students options to specialize in a variety of academic disciplines and even gain employment training.

Nearly 4,000 accredited institutions make up U.S. higher education in the United States. Unlike many countries, U.S. higher education institutions are not centrally organized or managed, but are accredited on a national or regional level by independent accrediting bodies.

A variety of institution types offer higher-education degrees. Liberal arts institutions, for example, offer courses in the arts, humanities, languages, and social and physical sciences. The majority of liberal arts institutions are private. Private colleges and universities are funded by a combination of endowments, gifts from alumni, research grants, and tuition fees. Private colleges and universities are usually smaller than public institutions and can have a religious affiliation or be single-sex schools.

STUDY IN AUSTRALIA

The Australian education and training levels are of international repute and well recognized across the world. Outstanding learning & research facilities, inspiring lectures from brilliant instructors & unparalleled academic excellence, Australian education system offers them all with an exceptional student experience & qualifications that are valued world over.