INTERNATIONAL STUDENT ENTRY PROGRAM (ISEP)

bcit.ca/isep | isepinfo@bcit.ca

ISEP courses are specially designed for students who want to learn English and the study skills to succeed at BCIT. ISEP prepares you for what really happens in the BCIT classroom!

To succeed at ISEP, students should have some previous experience studying English. The recommended minimum level to start ISEP is CEFR B1 (Low), Duolingo 60-69 or IELTS 4.0

HOW TO APPLY



STUDYING AT ISEP

There are five levels of Technical Academic English classes. Each level takes one term (7 weeks) to complete.

There are two classes in each level: Listening/Speaking class and Reading/Writing class.

Students are in class 20 hours per week Monday to Friday 9:00am -1:00pm

STUDY PERMIT

International students require a valid study permit to begin ISEP classes.

Apply early to allow time to prepare and receive approval from Immigration, Refugees and Citizenship Canada (IRCC) to study in Canada. If you already have a study permit please contact us: **isepinfo@bcit.ca**

For more information on study permit applications, please contact the International Student Centre at: isc_info@bcit.ca.

2023 TERM DATES & DEADLINES

TERM	TERM START / END DATE	PLACEMENT DEADLINE	TUITION PAYMENT DEADLINE
January	January 8 – February 23, 2024	December 8, 2023	December 4, 2023
March	March 4 – April 19, 2024	February 16, 2024	February 12, 2024
Мау	May 6 – June 21, 2024	April 12, 2024	April 8, 2024
July	July 2 – August 16, 2024	June 14, 2024	June 10, 2024
September	September 3 – October 18, 2024	August 9, 2024	August 6, 2024
November	November 4 – December 20, 2024	October 11, 2024	October 7, 2024

Entering your BCIT Program -SAMPLE STUDY PLAN



*Entry requirements and prerequisites for BCIT programs can be found on each program's website. ALL include English and some programs may also include mathematics and others./

CONTACT ISEP

Email: isepinfo@bcit.ca Website: bcit.ca/isep Location: BCIT Downtown Campus 555 Seymour Street – Room 790 Vancouver, British Columbia



