

Pathway to English Higher Education

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Program Viewbook 2024 Toronto

* Programs still under approval from regulatory bodies. Visit our website for more information.



Empowering Students to Shape Their Futures

ILAC International High School was created with the goal of helping students build confidence, maturity, and a skillset that that will give them endless opportunities to grow.

Our students choose their Personal Pathway into higher education and become independent thinkers ready to thrive in a globalized world. We have dedicated counsellors that make sure the students have the right study plan to help them achieve their goals.

We believe that a diverse classroom experience and improving your academic English skills are the key to success. We are committed to providing the support and expertise that will make a difference and guarantee an international experience for our students.



17

Table of Contents

Campus	4
Your Path Through ILAC IHS	5
Schedule	6
Personal Pathway	7
Specialization Programs	
Full STEM Specialization	8
Science Specialization	9
Math & Computer Science Specialization	10
Engineering Specialization	11
Business & Finance Specialization	14
Business Administration Specialization	15
Social Sciences & Humanities Specialization	16
Diploma Programs	
Business Diploma	17
Technology Diploma	18
Graduation Requirements	19
Student Counselling & Support	20
Student Experience	21
Diversity	22
Start Dates & Fees	23

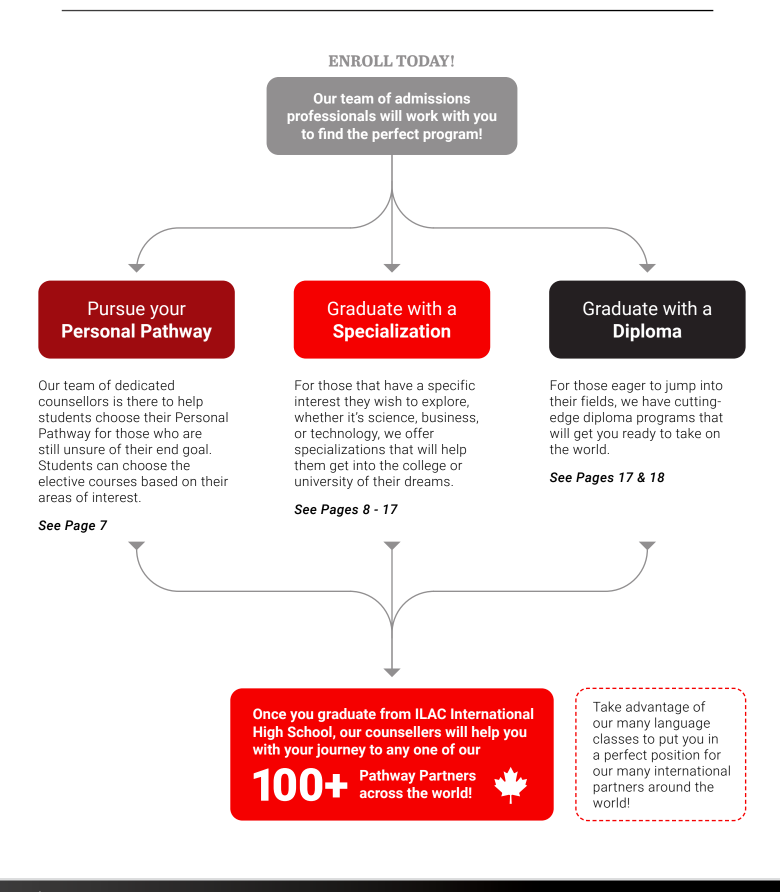


Tomorrow Starts Today: Shape Your Future with Us



- Toronto has more than 15,000 restaurants.
- Toronto has 305 days of measurable sunshine.
- Over 43 million visitors annually, Toronto is the leading tourism destination in Canada.
- Toronto is centrally located between New York City, Chicago and Montreal.
- Toronto is home to citizens representing over 200 different ethnic and national backgrounds.

Choose your Path at ILAC International High School





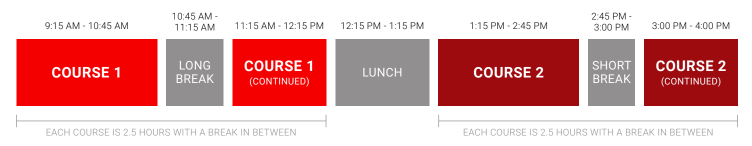
Dream Big with ILAC International High School

Diploma for Academic Excellence

Grade 12 students who graduate with a **90% or higher** average can apply for and be awarded the **Diploma for Academic Excellence**!

For more details about the award, contact us at info@ilac.com

Sample Schedule







Personal Pathway

In the ILAC Personal Pathway, students will be provided with personal guidance in planning their course study and in choosing the courses that they need to graduate from high school. Students can choose their elective courses based on their areas of interest.

Students taking their Personal Pathway are required to take the following:

- Grade 12 English (C,U level)
- Minimum of 5 Grade 12 Courses (C,M,U level) from any discipline

- Grade 11 English
- Grade 11 Functions 3U (Mathematics) or Grade 11 Functions and Applications 3M
- Minimum of 5 Grade 11 Courses (C, M, U level)



Please refer to our course chart to see what is available.



Full STEM Specialization

Students in this specialization are required to take the following Grade 12 courses:

- Grade 12 English 4U (English)
- Grade 12 Functions 4U (Mathematics)
- Grade 12 Calculus & Vectors 4U (Mathematics)
- Grade 12 Data Management 4U (Mathematics)
- Grade 12 Physics 4U (Science)
- Grade 12 Chemistry 4U (Science)
- Grade 12 Computer Science 4U (Computer Studies)
- Grade-12 Biology 4U (Science focused) or
- Communications Technology 4M (Technological & Engineering focused)

Grade 11 prerequisite courses (Or Equivalent courses)

- Grade 11 English 3U (English) Prerequisite
- Grade 11 Functions 3U (Mathematics) Prerequisite
- Grade 11 Physics 3U (Science) Prerequisite
- Grade 11 Chemistry 3U (Science) Prerequisite

- Grade 12 Earth and Space Science 4U (Science)
- Grade 11 Environmental Science 3M (Science)
 - Grade 11 Computer Engineering Technology 3M (Technological Education)

- Grade 11 Introduction to Computer Science 3U (Computer Studies) - Prerequisite
- Grade 11 Communications Technology 3M (Technological Education) Prerequisite
- Grade 11 Biology 3U (Science)- Prerequisite



Science Specialization

Students in this specialization need to take the following courses in Grade 12 for graduation:

- Grade 12 English 4U (English)
- Grade 12 Functions 4U (Mathematics)
- Grade 12 Calculus & Vectors 4U (Mathematics)
- Grade 12 Physics 4U (Science)
- Grade 12 Chemistry 4U (Science)
- Grade 12 Biology 4U (Science)

Additional highly recommended course:

• Grade 12 Earth and Space Science 4U (Science)

Grade 11 prerequisite courses (Or Equivalent courses)

- Grade 11 English 3U (English) Prerequisite
- Grade 11 Functions 3U (Mathematics) Prerequisite
- Grade 11 Physics 3U (Science) Prerequisite

- Grade 11 Chemistry 3U (Science) Prerequisite
- Grade 11 Biology 3U (Science)- Prerequisite



Math & Computer Science Specialization

Students in this specialization are required to take the following Grade 12 courses:

- Grade 12 English 4U (English)
- Grade 12 Functions 4U (Mathematics)
- Grade 12 Calculus & Vectors 4U (Mathematics)
- Grade 12 Data Management 4U (Mathematics)
- Grade 12 Physics 4U (Science)
- Grade 12 Computer Science 4U (Computer Studies)

Additional highly recommended course:

• Grade 12 Communications Technology 4M (Technological Education)

Grade 11 prerequisite courses (Or Equivalent courses)

- Grade 11 English 3U (English) Prerequisite
- Grade 11 Functions 3U (Mathematics) -Prerequisite
- Grade 11 Physics 3U (Science) Prerequisite

- Grade 11 Introduction to Computer Science 3U (Computer Studies) Prerequisite
- Grade 11 Communications Technology 3M (Technological Education) - Prerequisite
- Grade 11 Computer Engineering Technology 3M (Technological Education)



Engineering Specialization

Students in this specialization are required to take the following Grade 12 courses:

- Grade 12 English 4U (English)
- Grade 12 Functions 4U (Mathematics)
- Grade 12 Calculus & Vectors 4U (Mathematics)
- Grade 12 Data Management 4U (Mathematics)
- Grade 12 Physics 4U (Science)
- Grade 12 Chemistry 4U (Science)
- Grade 12 Computer Science 4U (Computer Studies)

Additional highly recommended courses:

• Communications Technology 4M (Technological Education)

Grade 11 prerequisite courses (Or Equivalent courses)

- Grade 11 English 3U (English) Prerequisite
- Grade 11 Functions 3U (Mathematics) Prerequisite
- Grade 11 Physics 3U (Science) Prerequisite
- Grade 11 Chemistry 3U (Science) Prerequisite
- Grade 11 Introduction to Computer Science 3U (Computer Studies) Prerequisite

Additional electives recommended:

• Grade 11 Communications Technology 3M (Technological Education)



"Tomorrow belongs to those who prepare for today."



Business & Finance Specialization

Students in this specialization are required to take the following Grade 12 courses:

- Grade 12 English 4U (English)
- Grade 12 Functions 4U (Mathematics)
- Grade 12 Calculus & Vectors 4U (Mathematics)
- Grade 12 Data Management 4U (Mathematics)
- Grade 12 Financial Accounting 4U (Business Studies)
- Grade 12 Economics 4U (Canadian & World Studies

Additional highly recommended courses:

- Grade 12 International Business 4M (Business Studies)
- Grade 12 Business Leadership 4M (Business Studies)
- Grade 12 Computer Science 4U (Computer Studies)

- Grade 11 English 3U (English) Prerequisite
- Grade 11 Functions 3U (Mathematics) Prerequisite
- Grade 11 Marketing 3C (Business Studies) Prerequisite
- Grade 11Financial Accounting 3M (Business Studies) Prerequisite
- Grade 11 Economics 3M (Canadian & World Studies) Prerequisite
- Grade 11 Introduction to Computer Science 3U (Computer Studies) Prerequisite



Business Administration Specialization

Students in this specialization are required to take the following Grade 12 courses:

- Grade 12 English 4U (English)
- Grade 12 Functions 4U (Mathematics)
- Grade 12 Calculus & Vectors 4U (Mathematics)
- Grade 12 Financial Accounting 4U (Business Studies)
- Grade 12 4U or 4M Business Courses
- Grade 12 4U or 4M electives
- + Choose one of the following electives:
 - Grade 12 International Business 4M (Business Studies)
 - Grade 12 Business Leadership 4M (Business Studies)
 - Grade 12 Computer Science 4U (Computer Studies)
 - Grade 12 Economics 4U (Canadian & World Studies)

Grade 11 prerequisite courses (Or Equivalent courses)

- Grade 11 English 3U (English) Prerequisite
- Grade 11 Functions 3U (Mathematics) Prerequisite
- Grade 11 Marketing 3C (Business Studies) -Prerequisite

- Grade 11 Financial Accounting 3M (Business Studies) Prerequisite
- Grade 11 Economics 3M (Canadian & World Studies) Prerequisite
- Grade 11 Introduction to Computer Science 3U (Computer Studies)
- Grade 12 Entrepreneurship: Venture Planning in an Electronic Age 4C (Entrepreneurship)



Social Sciences & Humanities Specialization

Students in this specialization are required to take the following Grade 12 courses:

- Grade 12 English 4U (English)
- Grade 12 Functions 4U (Mathematics)
- Grade 12 Challenge & Change in Society 4U (Social Science & Humanities)
- Grade 12 Equity and Social Justice 4M (Social Science & Humanities)
- Grade 12 Canadian & Internal Politics 4U (Canadian & World Studies)
- Grade 12 Economics 4U (Canadian & World Studies)

Additional highly recommended courses:

- Grade 12 World Issues: A Geographic Analysis (Canadian & World Studies)
- Grade 12 Nutrition & Health 4U (Social Science & Humanities)
- Grade 12 Human Development through the Lifespan 4M (Social Science & Humanities)

- Grade 11 English 3U (English) Prerequisite
- Grade 11 Functions 3U (Mathematics) Prerequisite
- Grade 11 Introduction to Anthropology, Sociology & Psychology 3U - Prerequisite
- Grade 11 Economics 3M (Canadian & World Studies) - Prerequisite



🗘 Business Diploma

Students in this specialization are required to take the following Grade 12 courses:

- Grade 12 English 4U (English) or English 4C (English)
- Minimum of 1 Grade 12 Math Course (C,M,U level)
- Minimum of 3 Grade 12 Business Courses (C,M,U level)
- Grade 12 Elective courses from any discipline

Grade 12 Business course choices:

- Grade 12 Financial Accounting 4U (Business Studies)
- Grade 12 International Business 4M (Business Studies)
- Grade 12 Business Leadership 4M (Business Studies)
- Grade 12 Entrepreneurship: Venture Planning in an Electronic Age 4C (Entrepreneurship)
- Grade 12 Economics 4U (Canadian & World Studies)

Grade 12 Math course choices:

- Grade 12 Functions 4U (Mathematics)
- Grade 12 Calculus & Vectors 4U (Mathematics)
- Grade 12 Data Management 4U (Mathematics)
- Grade 12 Foundation for College Mathematics 12 (Mathematics)

- Grade 11 English 3U (English) Prerequisite
- Grade 11 Functions 3U (Mathematics) or Grade 11 Functions and Applications 3M Prerequisite



Technology Diploma

Students in this specialization are required to take the following Grade 12 courses:

- Grade 12 English (4C, 4M, or 4U)
- Minimum of 1 Grade 12 Math Course (4C, 4M, or 4U)
- Minimum of 3 Grade 12 Technology Courses (3C, 3M, or 3U)
- Grade 12 Elective courses from any discipline

Grade 12 Technological & Computer course choices:

- Grade 12 Communication Technology 4M (Technological Education)
- Grade 12 Manufacturing Engineering 4M (Technological Education)
- Grade 12 Computer Science 4U (Computer Studies)
- Grade 12 Computer Engineering Technology (Technological Education)

Grade 12 Math course choices:

- Grade 12 Functions 4U (Mathematics)
- Grade 12 Calculus & Vectors 4U (Mathematics)
- Grade 12 Data Management 4U (Mathematics)
- Foundation for College Mathematics 12 (Mathematics)

- Grade 11 English 3U (English) Prerequisite
- Grade 11 Functions 3U (Mathematics) or
- Grade 11 Functions and Applications 3M Prerequisite
- Computer Engineering Technology 3M (Technological Education) - Prerequisite

- Communication Technology 3M (Technological Education)
- Manufacturing Technology 3M (Technological Education)
- Grade 12 Elective courses from any discipline

Graduation Requirements

- 19 (15+4) Compulsory Credits: Courses that students must take to fulfill part of Ontario Secondary School Diploma (OSSD)
- 11 Elective Credits: Optional Courses that students can take based on their interest, Specialization and post-secondary goals.
- Literacy Requirements
 - Grade 10 students can write the Ontario Secondary School Literacy Test (OSSLT) in Spring. Those students who are unsuccessful may write again in Grade 11 and/or 12.
 - After the second attempt, students may fulfill this requirement through completing the Literacy Course (OLC40).
- 40 Community Involvement
 - Completed through getting involved with school or community initiatives.
 - Students can go beyond the 40 hours if they choose to.
- Online Learning Requirement
 - This new requirement applies to Grade 9 & 10 students in the 2024-25 school year.

15 compulsory credits

- **4** Credits in English (1 credit per grade)
- **3** Credits in Mathematics (1 credit in Grade 11 or 12)
- 2 Credits in Science
- **1** Credit in Canadian History
- **1** Credit in Canadian Geography
- 1 Credit in Arts
- **1** Credit in Health and Physical Education
- 1 Credit in French as a Second Language
- **0.5** Credit in Career Studies
- 0.5 Credit in Civics

4 additional compulsory credits

1 Additional credit from each of the following groups:

- Technological Education 1 Grade 9/10 Technology Credit (New for September 2024)
- Group 1 Languages (1 Additional Credit in English, French or Native Language, a Classical or an International Language), Social Sciences, Humanities, Canadian & World Studies
- Group 2 Arts (Music or Arts), Business, Phys Ed, French as a Second Language
- Group 3 Science (Grade 11 or 12), Technological Education (Grade 9-12), French as a Second Language or Computer Studies

Dedicated Support Every Step of the Way

We believe that with the right support, students can have a rewarding experience and a smooth ride to achieving their goals. We have Counsellors ready to assist students with finding the right study plans for their own academic journey. No matter where you come from, there is an opportunity in higher education for you and our Counsellors' main purpose is to help you find those opportunities and get you ready to seize them.

The ILAC Education Group has hundreds of partners in Canada, USA, and Europe to make sure you have access to the best international education available. Our Counsellors will also be there for you along every step of the application process and transition to higher education. We vow to make sure you are supported and cared for since day one. With ILAC International High School, you can expect:

- Guidance Counseling Services
- Career Counseling
- Support for Academic Pathway Decisions



With **almost 30 years of experience**, the ILAC Education Group is perfectly poised to provide excellent, round the clock support for students looking for guidance and direction.

Let us be your support system so the only thing you have to worry about is learning, growing and thriving!





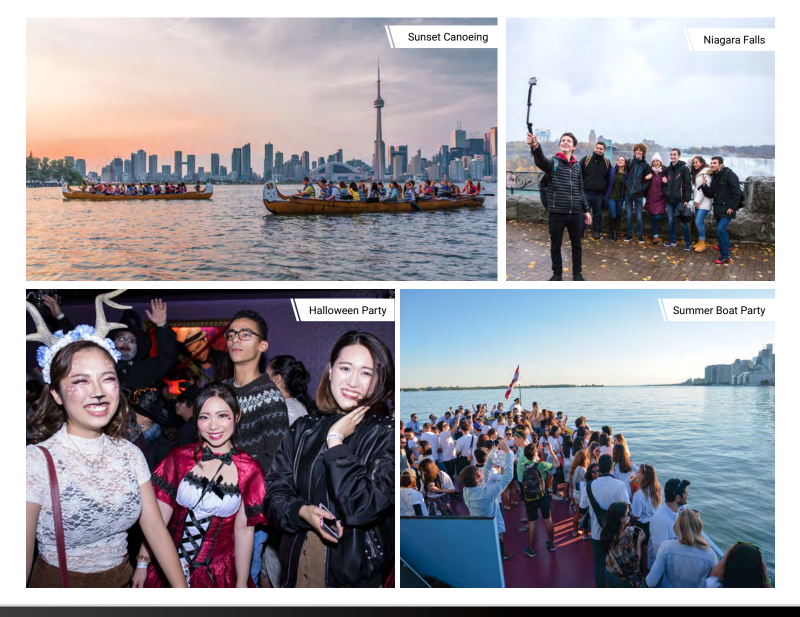
Student Experience

At ILAC International High School you will find the ultimate student life experience. Through extracurricular activities, students build soft skills, socialize, and immerse themselves in a different culture in ways that enrich their world view.

From social and cultural activities such as field trips, to educational opportunities such as language classes, our goal is to provide unique student experiences.

The ILAC Education Group is a leader in language learning, so language classes are an integral part of the ILAC High School experience. Students will be able to take elective classes learning different languages such as Spanish, Portuguese, Korean, Japanese, Vietnamese, Mandarin, French, Turkish, and more.

- Student excursions to beautiful destinations
- Signature events & holidays
- Student clubs
- Social events with your peers
- and more!



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Academic Start Dates & Fees

Academic 2024 - 2025

Term	Orientation Days	Term Starts	Term Ends	Holidays
Term 1	Sept. 6, 2024	Sept. 9, 2024	Nov. 8, 2024	Sept. 2, 2024, Oct. 14, 2024
Term 2	Nov. 12, 2024	Nov. 13, 2024	Jan. 27, 2025	Dec. 23, 2024 – Jan. 3, 2025
Term 3	Jan. 31, 2025	Feb. 3, 2025	Apr. 11, 2025	Feb. 17, 2025, Mar. 10-14, 2025
Term 4	April 15, 2025	Apr. 16, 2025	June 18, 2025	April 18, 2025, May 19, 2025
Term 5 (Summer School)	June 30, 2025	July 2, 2025	Aug 15, 2025	July 1, 2025, Aug 4, 2025

Academic 2025 - 2026

Term	Orientation Days	Term Starts	Term Ends	Holidays
Term 1	Sept. 5, 2025	Sept. 8, 2025	Nov. 7, 2025	Sept. 1, 2025, Oct. 13, 2025
Term 2	Nov. 12, 2025	Nov. 13, 2025	Jan. 27, 2026	Dec. 22, 2025 – Jan. 2, 2026
Term 3	Jan. 30, 2026	Feb. 2, 2026	Apr. 13, 2026	Feb. 16, 2026, Mar.16-20, 2026, April 3, 2026
Term 4	April 17, 2026	Apr. 20, 2026	June 19, 2026	May 18, 2026
Term 5 (Summer School)	June 30, 2026	July 2, 2026	Aug 17, 2026	July 1, 2026, Aug 3, 2026

Academic Fees

Application Fee*	\$800
Tuition (1 quad-mester)	\$4,500
Tuition (2 quad-mesters)	\$9,000
Tuition (Full year)	\$18,000

Student Housing Fees Placement Fee \$200 Homestay Single Room \$1,400 per 4 weeks

*Includes a full year of medical insurance.

