

Your end-to-end pathway into Canada's top colleges and universities











Partners of Braemar College







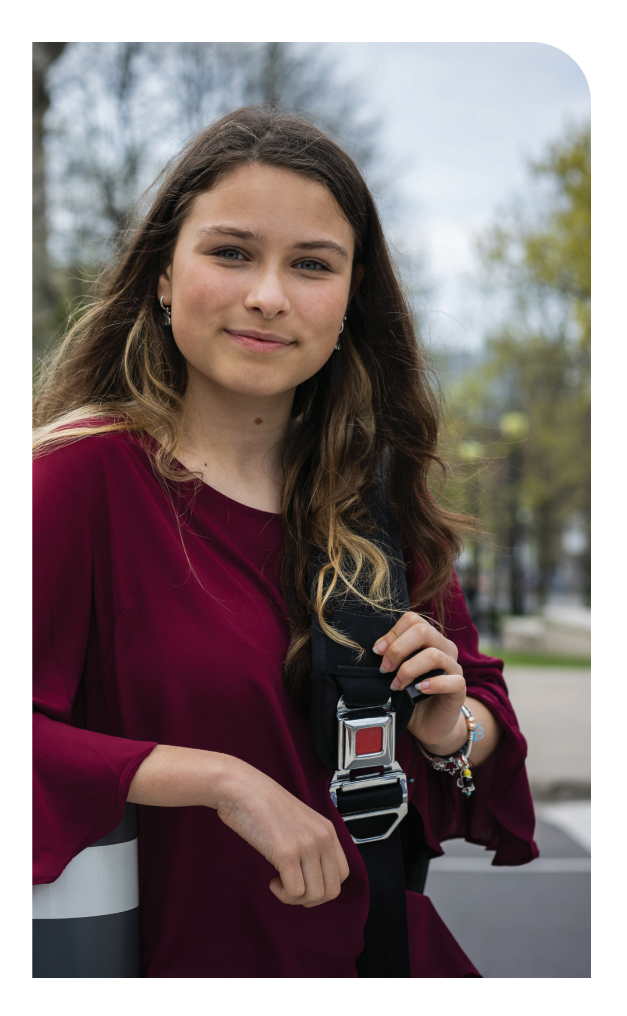












Two Canadian educational institutions with over a century of combined experience delivering the Ontario Secondary School Diploma (OSSD) have come together with Renegades to provide Bangladesh's first online OSSD post-secondary pathway into top Canadian colleges and universities.





"We are honoured to partner with **Renegades** in Bangladesh and look forward to providing their students with a seamless pathway into Canada's top post-secondary institutions."

Blair McDonald Director





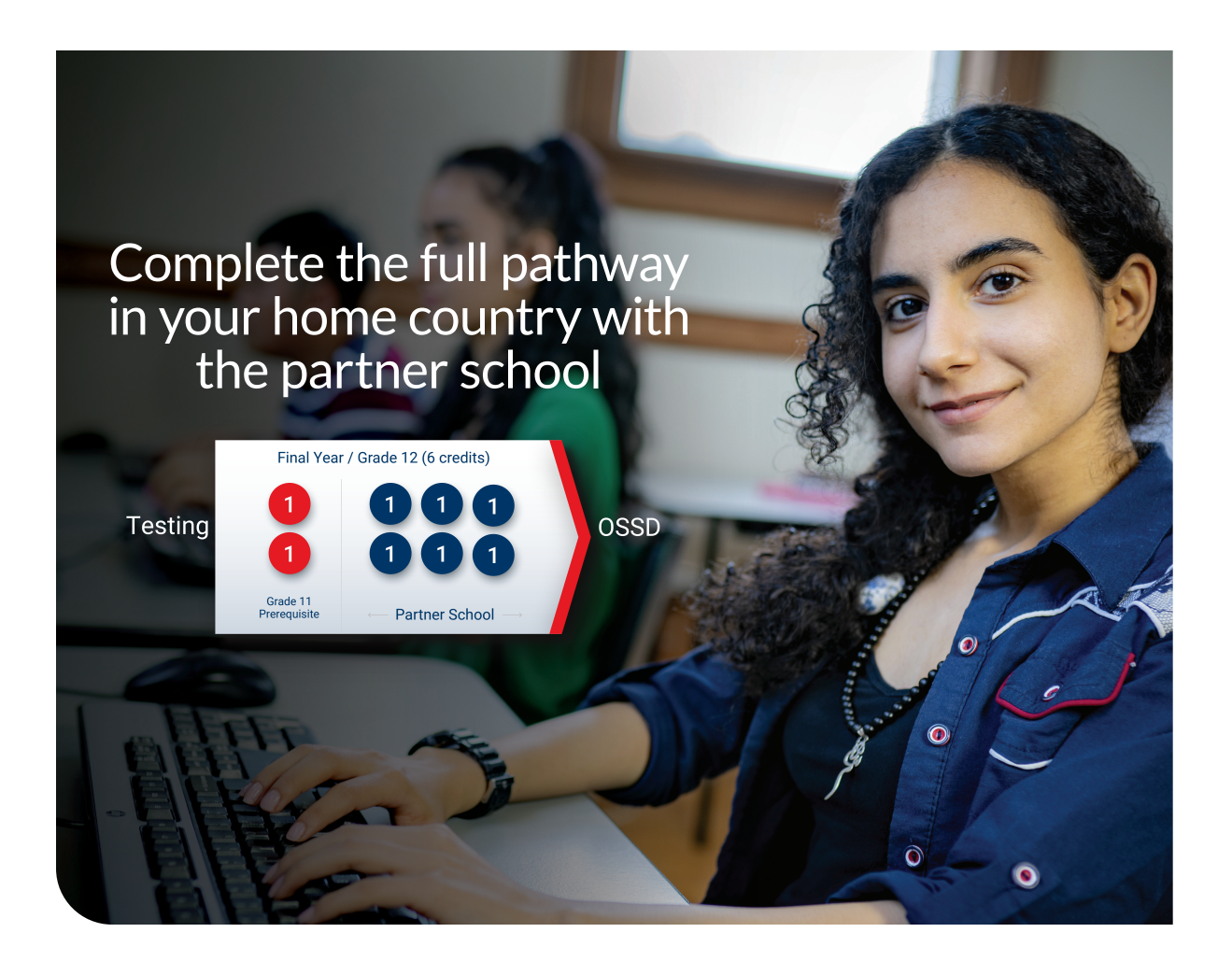
"At Renegades, we have always believed that the right to choose the most effective education system and access to unbiased information is a student's fundamental right, since every student and her/his needs are unique. Staying in line with this commitment, we are ecstatic to introduce the Canada Pathway Program and build an impeccable

future for all our students. Our foremost priority is our students, and that is why we are providing the best services to get into the best universities of Canada and North America. We are proud to announce our partnership with **Braemar College**. Together, we are determined to Commit, Adapt, Conquer."

Shaikh Shahnawaz Ferdaus Renegades Co-founder

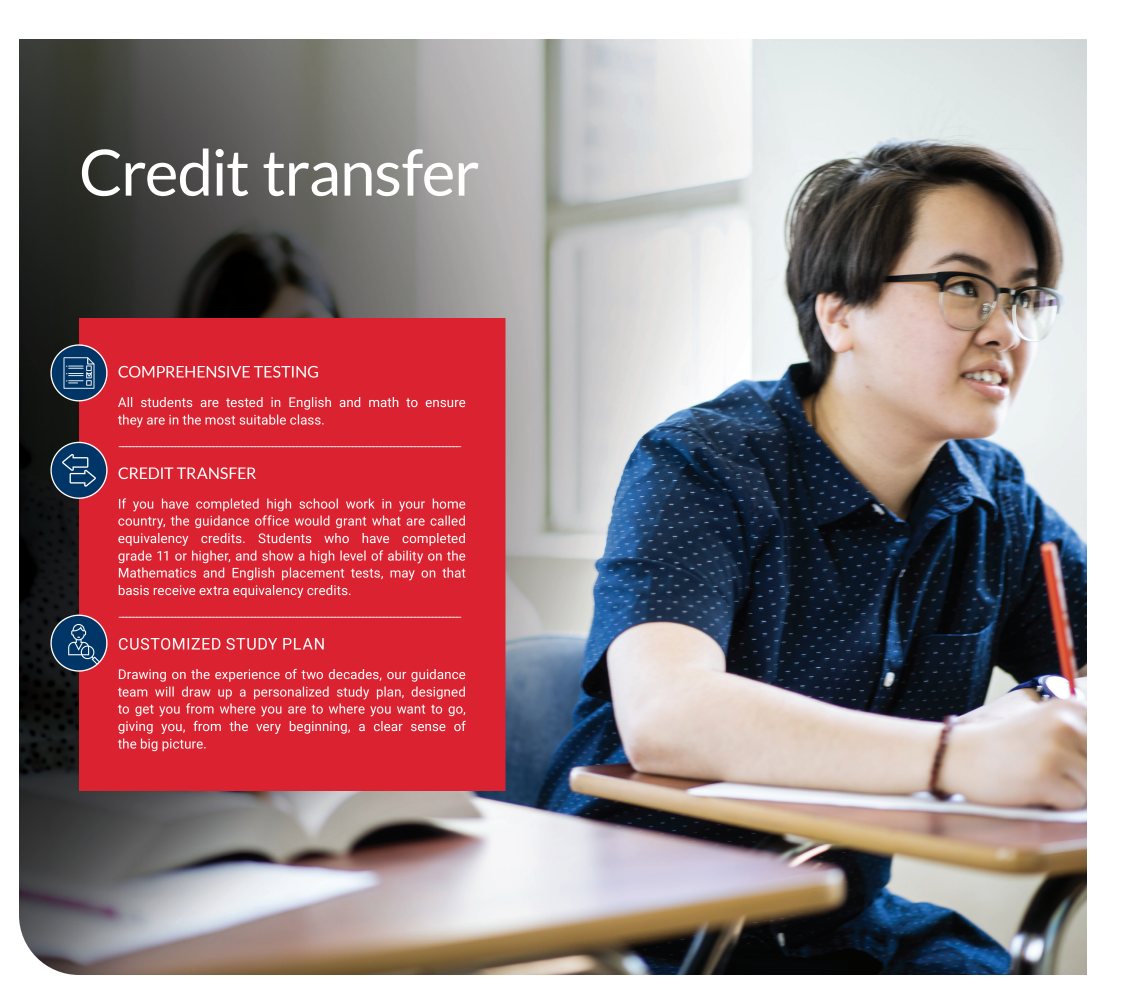
A pathway from where you are now







The Canada Pathway Program provides an end-to-end pathway from our international partner schools into top Canadian colleges and universities. Graduates receive the Ontario Secondary School Diploma (OSSD). Students can complete the course work through the hybrid education format with our partner school, powered by TVO ILC. Alternatively, students could divide the courses between the partner school and our campus here in Toronto. In either case, students receive full support from our guidance team for the entire pathway.



Academic transitions

CREDITS GRANTED FOR EACH GRADE

Grade 9	\longrightarrow	8 credits
Grade 10		16 credits
Grade 11		24 credits*

^{*}Based on the math and English placement tests. For each level below grade 12, credits are granted according to the following chart:

HOW MANY CREDITS (COURSES) REQUIRED FOR THE GRADE 12 YEAR?

		MATH 12	MATH 11	MATH 10	MATH 9
Level 7	English 12	6	7	8	9
Level 6	English 11	7	8	9	10
Level 5	ESL E	8	9	10	11
Level 4	ESL D	9	10	11	12
Level 3	ESL C	10	11	12	13
Level 2	ESL B	11	12	13	14
Level 1	ESL A	12	13	14	14





MY BLUEPRINT

myBlueprint is a comprehensive online education, career/life planning, and digital portfolio tool designed to meet students' learning needs, interests, and aspirations. myBlueprint gives students the opportunity to become an architect of their own future.



ON-TARGET SYSTEMS

Our On-Target systems as well as our guidance team are there to help keep you focused and motivated, ensuring you finish your work on time.



ONLINE MENTORING

Your online mentor is there for you throughout, answering your questions, and supporting you as you develop time-management skills.



APPLICATION SUPPORT

For over twenty-five years our guidance team has been helping international students enter Canadian post-secondary programs at all levels.



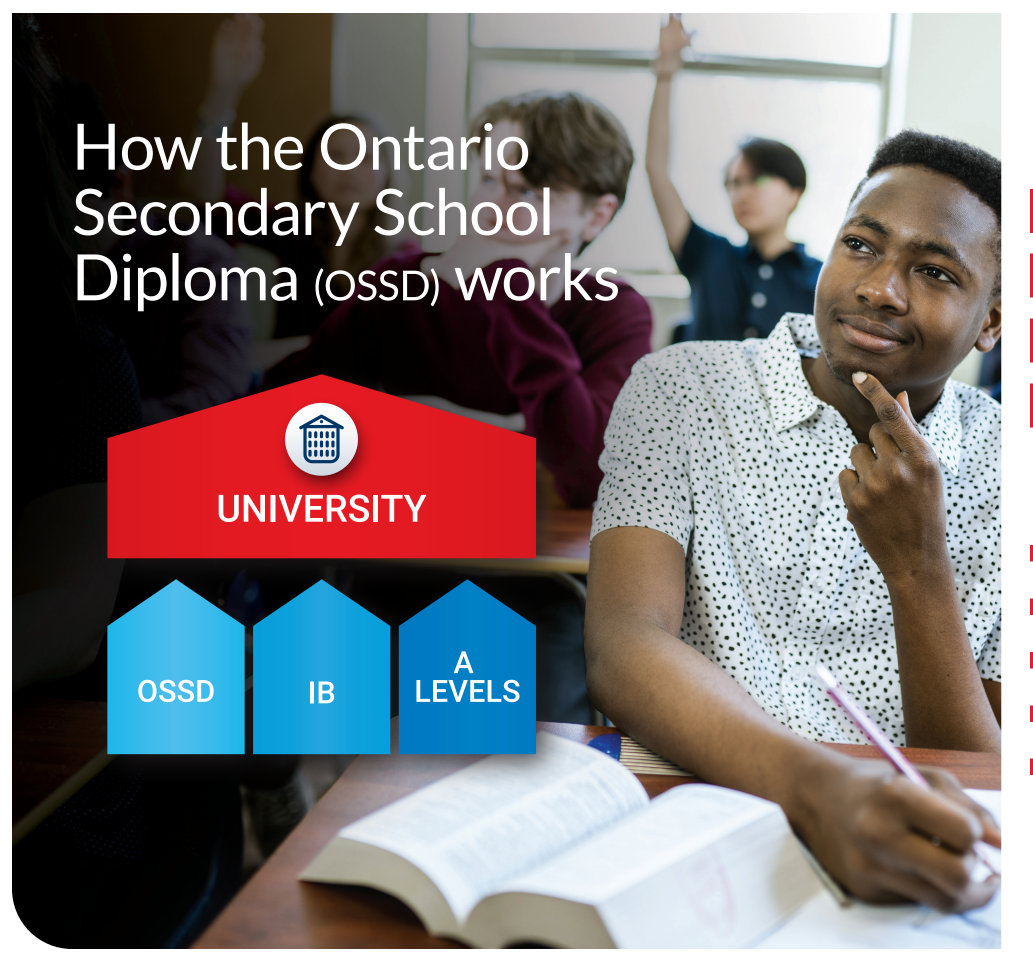
EXCLUSIVE SCHOLARSHIPS

Our students benefit from exclusive Braemar-only entry scholarships to some of Canada's top universities.



"The most pleasant aspect of my experience was that I could go through the material provided at my own pace, not fearing any deadlines besides those set by universities."

Great Love (Nigeria)



OSSD

- ✓ 18 Compulsory Credits
- ✓ 12 Elective Credits
- √ 40 hours community involvement
- ✓ Satisfy the Provincial Literacy requirement

Thematic Pathways

SCIENCE AND TECHNOLOGY								
English 12	Functions 12	Calculus 12	Chemistry 12	Physics 12	Biology 12			
BUSINESS								
English 12	Functions 12	Elective 12	Elective 12	Elective 12	Elective 12			
HUMANITIES								
English 12	Functions 12	Elective 12	Elective 12	Elective 12	Elective 12			
ART & DESIGN								
English 12	Elective 12	Elective 12	Elective 12	Elective 12	Elective 12			
NURSING								
English 12	Functions 12	Chemistry 12	Biology 12	Elective 12	Elective 12			

Math & Science Pathway

The chief aim of our Math and Science Pathway is to prepare and qualify our students to enter competitive math- or science-related undergraduate programs (e.g., Biology, Engineering, Computer Science, Pure Mathematics, Nursing).

Course Selection

To enter the year 12 Academic Math and Science Pathway, students must have completed the equivalent of grade 11 and place at the grade 12 English and Mathematics level. The personalized study plan will determine which two of these credits will be completed in the Hybrid Education format, as well as which of the optional courses will be available.

STUDY PLAN: 6 COURSES



Required course:

Grade 12 English
Grade 12 Advanced Functions
Grade 12 Calculus and Vectors
Grade 12 Physics

Highly recommended (where not otherwise required)

Grade 12 Chemistry Grade 12 Biology

Other optional courses:

Grade 12 Art (including Music)
Grade 12 Social Science (History, Geography, Philosophy)

Optional Related Programming (examples):

Preparation for the University of Waterloo international competitions (Mathematics, Physics, and Computer Science)

Computer Science Club STEM Club Peer tutoring

■ ENG4U1 ENGLISH

This course emphasizes the consolidation of the literacy, communication, and critical and creative thinking skills necessary for success in academic and daily life. Students will analyze a range of challenging literary texts from various periods, countries, and cultures; interpret and evaluate informational and graphic texts; and create oral, written, and media texts in a variety of forms. An important focus will be on using academic language coherently and confidently, selecting the reading strategies best suited to particular texts and particular purposes for reading, and developing greater control in writing.

MHF4U1 ADVANCED FUNCTIONS

This course extends students' experience with functions. Students will investigate the properties of polynomial, rational, logarithmic, and trigonometric functions; develop techniques for combining functions; broaden their understanding of rates of change; and develop facility in applying these concepts and skills. Students will also refine their use of the mathematical processes necessary for success in senior mathematics.

MCV4U1 CALCULUS AND VECTORS

This course builds on students' previous experience with functions and their developing understanding of rates of change. Students will solve problems involving geometric and algebraic representations of vectors and representations of lines and planes in three-dimensional space; broaden their understanding of rates of change to include the derivatives of polynomial, sinusoidal, exponential, rational, and radical functions; and apply these concepts and skills to the modeling of real-world relationships. Students will also refine their use of the mathematical processes necessary for success in senior mathematics.

SPH4U1 PHYSICS

This course enables students to deepen their understanding of the concepts and theories of physics. Students will explore further the laws of dynamics and energy transformations, and will investigate electrical, gravitational, and magnetic fields; electromagnetic radiation; and the inter-face between energy and matter. They will further develop inquiry skills, learning, for example, how the interpretation of experimental data can provide indirect evidence to support the development of a scientific model. Students will also consider the impact on society and the environment of technological applications of physics.

SCH4U1 CHEMISTRY

This course enables students to deepen their understanding of chemistry through the study of organic chemistry, energy changes and rates of reaction, chemical systems and equilibrium, electrochemistry, and atomic and molecular structure. Students will further develop problem-solving and laboratory skills as they investigate chemical processes, at the same time refining their ability to communicate scientific information. Emphasis will be placed on the importance of chemistry in daily life, and on evaluating the impact of chemical technology on the environment.

SBI4U1 BIOLOGY

This course provides students with the opportunity for in-depth study of the concepts and processes associated with biological systems. Students will study theory and conduct investigations in the areas of metabolic processes, molecular genetics, homeostasis, evolution, and population dynamics. Emphasis will be placed on achievement of the detailed knowledge and refined skills needed for further study in various branches of the life sciences and related fields.

Business Pathway

The main aim of our Academic Business Pathway is to enable students to grasp the basic principles and procedures that are employed by business in both North America and other regions of the world.

Course Selection

To enter the year 12 Academic Business Pathway, students must have completed the equivalent of grade 11 and place at the grade 12 English and Mathematics level. The personalized study plan will determine which two of these credits will be completed in the Hybrid Education format, as well as which of the optional courses will be available.

STUDY PLAN: 6 COURSES



Required course:

Grade 12 English Grade 12 Math Advanced Functions

Highly recommended:

Grade 12 Calculus & Vectors

Related optional courses (pending availability):

Grade 12 Financial Accounting Principles

Grade 12 International Business Fundamentals

Grade 12 Business Leadership: Management Fundamentals

Other optional courses:

Grade 12 Science (Chemistry, Physics, Biology)

Grade 12 Art (including Music)

Grade 12 Social Science (History, Geography, Philosophy)

Optional Related Programming (examples):

Student Government
Model United Nations
University of Waterloo Resume Building Workshop
University of Toronto Market Simulation Challenge
Social Media Club

■ ENG4U1 ENGLISH

This course emphasizes the consolidation of the literacy, communication, and critical and creative thinking skills necessary for success in academic and daily life. Students will analyze a range of challenging literary texts from various periods, countries, and cultures; interpret and evaluate informational and graphic texts; and create oral, written, and media texts in a variety of forms. An important focus will be on using academic language coherently and confidently, selecting the reading strategies best suited to particular texts and particular purposes for reading, and developing greater control in writing.

MHF4U1 ADVANCED FUNCTIONS

This course extends students' experience with functions. Students will investigate the properties of polynomial, rational, logarithmic, and trigonometric functions; develop techniques for combining functions; broaden their understanding of rates of change; and develop facility in applying these concepts and skills. Students will also refine their use of the mathematical processes necessary for success in senior mathematics.

MCV4U1 CALCULUS AND VECTORS

This course builds on students' previous experience with functions and their developing understanding of rates of change. Students will solve problems involving geometric and algebraic representations of vectors and representations of lines and planes in three-dimensional space; broaden their understanding of rates of change to include the derivatives of polynomial, sinusoidal, exponential, rational, and radical functions; and apply these concepts and skills to the modeling of real-world relationships. Students will also refine their use of the mathematical processes necessary for success in senior mathematics.

BAT4M1 FINANCIAL ACCOUNTING PRINCIPLES

This course introduces students to advanced accounting principles that will prepare them for postsecondary studies in business. Students will learn about financial statements for various forms of business ownership and how those statements are interpreted in making business decisions. This course expands students' knowledge of sources of financing, further develops accounting methods for assets, and introduces accounting for partnerships and corporations.

BBB4M1 INTERNATIONAL BUSINESS FUNDAMENTALS

This course provides an overview of the importance of international business and trade in the global economy and explores the factors that influence success in international markets. Students will learn about the techniques and strategies associated with marketing, distribution and managing international business effectively. This course prepares students for postsecondary programs in business, including international business, marketing, and management.

BUSINESS LEADERSHIP: MANAGEMENT FUNDAMENTALS

This course focuses on the development of leadership skills used in managing a successful business. Students will analyze the role of a leader in business, with a focus on decision making, management of group dynamics, workplace stress and conflict, motivation of employees, and planning. Effective business communication skills, ethics, and social responsibility are also emphasized.



RENEGADES

PHONE +880 18 4196 6955

WEBSITE www.renegadesedu.com

ADDRESS 9/11, Block D, Lalmatia, Dhaka

BRAEMAR COLLEGE

PHONE 1-416-487-8138 **FAX** 1-416-487-6165

EMAIL info@braemarcollege.com

WEBSITE braemarcollege.com

canadapathwayprogram.com

ADDRESS 229 College Street,

Toronto, Ontario, Canada, M5T 1R4