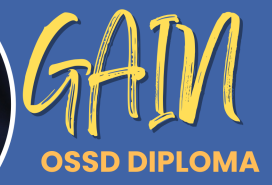


education in your country, you can gain Canadian High School Diploma by taking online courses.



## CANADA OSSD DIPLOMA

You have the opportunity to obtain a Canadian High School Diploma while still completing your high school education in your own country by taking online courses. If you are interested in obtaining a Canadian High School Diploma, we would like to hear from you. The Ontario Secondary School Diploma is a diploma issued by the province for high school graduates in Ontario.

The OSSD allows you receive to apply to Canadian universities with a Canadian diploma that is very easy for universities to assess. Students who apply with their local national diploma normally have to submit course descriptions and additional verification documents to universities in Canada, making the application process longer and more expensive. This problem is avoided when you apply to university with the OSSD.



# Wingston Ston Gollege College Kingston College

A Kingston College High School graduate receives the Ontario Secondary School Diploma (OSSD) from the Ontario Ministry of Education in Canada, an independent secondary school located in Ontario, Canada.

Kingston College is a global educational institution based in Ontario that provides students with a world-class education using the Ontario curriculum in a digital format.





A CANADIAN PROGRAM IN YOUR **HOME TOWN** 

# General Requirements

- Ontario
- Secondary

School



- Students must earn the following 18 compulsory credits to get their Ontario Secondary School Diploma:
- 4 credits in English (1 credit per grade)
- 3 credits in mathematics (at least 1 credit in Grade 11 or 12)
- 3 credits for groups 1, 2 and 3 courses (1 credit in each group)
- 2 credits in science
- 1 credit in Canadian history (Grade 10)
- 1 credit in Canadian geography (Grade 9)
- 1 credit in the 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 and citizenship

# COMPLETE 7 CREDITS TO RECEIVE OSSD CANADIAN DIPLOMA





## THE ADVANTAGES

- Ontario
- Secondary
- School



- Attend an Ontario school from a campus in your hometown
- Registering as a Student of Minister of Education in Ontario, Canada
- Get all of the same benefits of an Ontario, Canada student
- Earn the globally recognized Ontario Secondary School Diploma (O.S.S.D.)
- O.S.S.D. has consistently ranked as one of the top 5 programs worldwide
- Fewer barriers during the University application process
- Gain conditional early acceptance into our premiere Canadian partner universities.
- Gain acceptance into our premiere partner universities without IELTS or TOEFL score.

# COMPLETE 7 CREDITS TO RECEIVE OSSD CANADIAN DIPLOMA







# 1-YEAR UNIVERSITY PATHWAY COURSES

### Business, Marketing & Management

This pathway prepares students to work in an office setting and developing web pages, preparing reports, analyzing data, managing groups, selling products, designing advertisements, studying investments, and working with clients.

Career Clusters Included: Marketing, Finance, Business Management & Administration, Hospitality & Tourism

Grade 10

Grade 11

ENG3U: English

MCR3U: Functions

ENG2D: English **BBI20: Introduction** 

to Business MPM2D: Principles of

BAT3M: Introduction to Financial Accounting\* Mathematics

ENG4U: English

MHF4U: Advanced Functions MCV4U: Calculus & Vectors MDM4U: Data Management\*

Grade 12

Two of:

BAT4M: Financial Accounting Principals\*

BOH4M: Business Leadership\* **BBB4M: International Business** 

Fundamentals\*

courses in blue are recommended but not required

#### Required Skills Analytical Skills. Communication Skills. Mathematical Skills. Organizational Skills, Customer-Service Skills, Reading Comprehension, Critical-Thinking Skills, Creativity, Time Management

#### After High Schools:

Possible credentials that pathway graduates may pursue include:

- BBA (Bachelor of Business Administration)
- BComm (Bachelor of Commerce)
- BMOS (Bachelor of Management and Organizational Studies)
- BA (Bachelor of Arts)
- BTM (Bachelor of Tourism Management)
- Diploma in Travel & Tourism

Possible Careers	Avg. Salary*	Job Growth*
Accountant	\$81,172	<b>↑</b>
Public Relations Specialist	\$89,972	<b>1</b>
Actuary	\$112,911	<b>^</b>
Hotel Manager	\$61,642	<b>^</b>
Marketing Researcher	\$78,765	-
Investment Analyst	\$83,219	<b>^</b>
Insurance Brokers	\$69,295	-

\*Figures based on Ontario statistics. Job growth for 2017-2021, - (average) 1 (above average)



#### **Human Services & Resources**

This pathway prepares students to work in a people-oriented environment, providing support to people through creating administrative policies, providing education, providing legal and protective services, or promoting safe & healthy communities.

Career Clusters Included: Law, Public Safety & Security, Human Services, Government & Public Administration, Education & Training

Grade 10

Grade 11

Grade 12

ENG2D: English MPM2D: Principles of

Mathematics SNC2D: Science ENG3U: English MCR3U: Functions

plus

One Grade 11 Science

ENG4U: English

MHF4U: Advanced Functions\*

\*courses in blue are recommended but not required

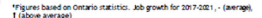
Required Skills Communication Skills, Interpersonal Skills, Analytical Skills, Problem Solving Skills, Critical-Thinking Skills, Decision-Making Skills, Leadership Skills, Patience, Empathy

#### After High Schools:

Possible credentials that pathway graduates may pursue include:

- · BA (Bachelor of Arts)
- BEd (Bachelor of Education)
- BSc (Bachelor of Science)
- BOR (Bachelor of Outdoor Recreation)
- BSW (Bachelor of Social Work)
- · Bachelor of Public Safety
- Diploma in Child and Youth Work
- · Diploma in Customs Border Services
- · Professional and Graduate Studies

Possible Careers	Avg. Salary*	Job Growth*
Early Childhood Educators	\$31,596	<b>↑</b>
Urban Planner	\$82,275	<b>↑</b>
Event Planner	\$48,643	<b>↑</b>
Human Rights Officer	\$71,099	
Lawyers	\$134,020	-
Recreation Coordinator	\$51,519	-
Correctional Officer	\$71,227	





## **Environment and Agricultural Systems**

This pathway prepares students to work in an environmentally-focused field, where workers study animal and plant systems, develop new food products, use agricultural technology, research ways to protect natural resources and much more.

Career Clusters Included: Agriculture, Food & Natural Resources

Grade 10

Grade 11

Grade 12

ENG2D: English SNC2D: Science MPM2D: Principles of Mathematics ENG3U: English SBI3U: Biology SCH3U: Chemistry SPH3U: Physics\* MCR3U: Functions ENG4U: English SBI4U: Biology SCH4U: Chemistry SPH4U: Physics\*

MHF4U: Advanced Functions MCV4U: Calculus & Vectors Analytical Skills, Problem Solving Skills, Critical-Thinking skills, Decision-Making Skills, Mechanical Skills, Scientific Skills,

Observation Skills

Required Skills Communication Skills,

\*courses in blue are recommended but not required

#### After High Schools:

Possible credentials that pathway graduates may pursue include:

- BSc (Bachelor of Science)
- BASc (Bachelor of Applied Science)
- BA (Bachelor of Arts)
- BBRM (Bachelor of Bio-Resource Management)
- · BCom (Bachelor of Commerce)
- · BED (Bachelor of Environmental Design)
- · Landscape Technician Diploma
- Veterinary Technician Diploma

Possible Careers	Avg. Salary*	Job Growth*
Horticulture Technician	\$47,850	<b>↑</b>
Environmental Officer	\$72,676	<b>↑</b>
Food Scientist	\$76,312	<b>↑</b>
Mining Manager	\$164,331	
Forestry Supervisor	\$72,492	
Agricultural Consultant	\$99,365	
Conservation Officer	\$64,824	-



\*Figures based on Ontario statistics. Job growth for 2017-2021, - (average) † (above average)

#### **Health Sciences**

This pathway prepares students to work in a medical setting where workers treat patients (animal or human), promote health and wellness, complete laboratory research, and apply scientific knowledge within a practical and clinical practice.

Career Clusters Included: Health Science

ENG2D: English SNC2D: Science MPM2D: Principles of Mathematics

Grade 10

ENG3U: English SBI3U: Biology SCH3U: Chemistry SPH3U: Physics

MCR3U: Functions

Grade 11

ENG4U: English SBI4U: Biology SCH4U: Chemistry SPH4U: Physics\*

Grade 12

MHF4U: Advanced Functions MCV4U: Calculus & Vectors

\*courses in blue are recommended but not required

#### Required Skills

Communication Skills, Patience, Critical-thinking skills, Active Listening Skills, Reading Comprehension, Complex Problem Solving Skills, Scientific Skills, Compassion, Attention to Detail, Technical Skills

#### After High Schools:

Possible credentials that pathway graduates may pursue include:

- BSc (Bachelor of Science)
- BScN (Bachelor of Science in Nursing)
- BHSc (Bachelor of Health Sciences)
- BKin (Bachelor of Kinesiology)
- BA (Bachelor of Arts)
- BPHE (Bachelor of Physical & Health Education)
- · Paramedic Diploma
- Professional & Graduate Studies

Possible Careers	Avg. Salary*	Job Growth*
Radiation Technologist	\$73,686	<b>↑</b>
Dietitians & Nutritionists	\$58,919	<b>↑</b>
Pharmacists	\$102,983	<b>1</b>
Paramedic	\$80,378	
Music or Art Therapist	\$43,490	
Psychologists	\$79,561	<b>↑</b>
Veterinarian	\$81,692	

\*Figures based on Ontario statistics. Job growth for 2017-2021, - (average), † (above average)



## Industrial, Manufacturing & Engineering Systems

This diverse pathway prepares students to work in a hands-on environment that includes jobs from designing, developing, planning, managing, performing and processing materials into intermediate and final products.

Career Clusters Included: Manufacturing, Transportation, Distribution & Logistics, Science, Technology, Engineering & Mathematics, and Architecture & Construction

Grade 10

Grade 11

Grade 12

ENG2D: English SNC2D: Science MPM2D: Principles of

Mathematics

ENG3U: English SCH3U: Chemistry SPH3U: Physics SBI3U: Biology (Optional)

MCR3U: Functions

ENG4U: English SCH4U: Chemistry SPH4U: Physics SBI4U: Biology (optio

SBI4U: Biology (optional)
MHF4U: Advanced Functions
MCV4U: Calculus & Vectors
MDM4U: Data Management\*

Required Skills Communication

Communication Skills, Analytical Skills, Problem Solving Skills, Organizational Skills, Technical Skills, Visualization Skills, Mechanical Skills, Dexterity.

\*courses in blue are recommended but not required

#### After High Schools:

Possible credentials that pathway graduates may pursue include:

- BSc (Bachelor of Science)
- BASc (Bachelor of Applied Science)
- · BEng (Bachelor of Engineering)
- BAS (Bachelor of Architectural Studies)
- BBA (Bachelor of Business Admin.)
- BA (Bachelor of Arts)
- BDes (Bachelor of Design)
- · Engineering Technician Diploma
- Mechanical Techniques Diploma

Possible Careers	Avg. Salary*	Job Growth*
Architect	\$89,497	<b>1</b>
Civil Engineer	\$93,000	1
Electricians	\$60,247	<b>↑</b>
Elevator Mechanics	\$87,349	Λ.
Supply Chain Officers	\$61,973	<b>↑</b>
Geologists	\$76,312	<b>↑</b>
Industrial Instrument Mechanics	\$85,935	

\*Figures based on Ontario statistics. Job growth for 2017-2021, - (average) † (above average)

