

Innovate - Lead - Learn - Create

Since 1994

ST. GEORGE ACADEMY High School



CANADA
TORONTO

WWW.STGEORGEACADEMY.COM

Challenge your thinking,
change your outlook, and choose
your future

 ST. GEORGE
EDUCATION
GROUP

WELCOME TO SGA

Since 1994

INTRODUCTION

St. George Academy (BSID#666564) is an inspected private school authorized to grant credits by the Ontario Ministry of Education. We offer the OSS curriculum delivered by carefully selected certified teachers in a classroom setting.

At St. George Academy there is a strong emphasis on academic achievement and preparation for post-secondary education. Excellence in teaching is the cornerstone of our school. St. George Academy is unique among private secondary schools, guaranteeing small class sizes, with an average student-teacher ratio of 10-14 to one. We have a tight-knit school community with a focus on both the academic subjects and the arts. We have a diverse group of students who seek different goals in life which include: working, apprenticeship programs, or attending college or university.

We pride ourselves in offering students a strong education to prepare them for their future endeavors. In addition to preparing them for their next steps in life, we believe strongly that education is an important part in being successful. We challenge our students to be the best and to achieve their highest potential.

We Are SGA

Innovate - Lead - Learn - Create



MISSION STATEMENT

St. George Academy's mission is to provide individualized education that addresses students' unique learning styles, cultivates independent thought, and promotes the building of character, enabling them to contribute to their communities in meaningful and positive

BSID#666564

COURSE LIST

Grade 9 - 12

OSSD

Innovate - Lead - Learn - Create

SUBJECT	Grade 9	Grade 10	Grade 11	Grade 12
ESL (English as a Second Language)	ESLAO	ESLBO	ESLCO	ESLDO / ESLEO
ENGLISH	ENG1D	ENG2D	ENG3U or ENG 3C	ENG4U
ELD (English Literacy Language)	ELDAO	ELDBO	ELDCO	ELDDO / ELDEO
The Writer's Craft				EWC4U
Core French	FSF1D	FSF2D	FSF3U	FSF4U
Principles of Mathematics	MPM1D	MPM2D		
Functions			MCR3U	
Advanced Functions				MHF4U
Mathematics of Data Management				MDM4U
Calculus and Vectors				MCV4U
Science	SNC1D	SNC2D	SNC3M	SNC4M
Earth & Space Science				SES4U
Biology			SBI3U	SBI4U
Chemistry			SCH3U	SCH4U
Physics			SPH3U	SPH4U
Canadian History Since World War 1		CHC2D		
Healthy Active Living Education	PPL1O	PPL2O	PPL3O	PPL4O
Introductory Kinesiology				PSK4U
Recreation and Healthy Active Living Leadership				PLF4M
Introduction to Computer Studies	ICS2O	ICS3U		
Introduction to Computer Science			ICS3U	
Computer Science				ICS4U
Computer Programming				ICS4C
Canada: History, Identity and Culture				CHI4U
World History to the Sixteenth Century			CHW3M	
World History: The West and the World				CHY4U
Issues in Canadian Geography	CGC1D			
Civics and Citizenship		CHV2O		
A Geography Analysis				CGW4U
Media Arts		ASM2O	ASM3O	
Visual Arts	AVI1O	AVI2O	AVI3M	AVI4M
Career Studies		GLC2O		
Cantonese	LKCAO	LKCBO	LKCCU	LKCDU
Mandarin	LKMAO	LKMBO	LKMCU	LKMDU
Korean	LKKAO	LKKBO	LKKCU	LKKDU
Introduction to Business		BBI2O		
Information and Communication Technology in Business		BTT2O		
International Business Fundamentals				BBB4M
Financial Accounting Fundamentals			BAF3M	
Financial Accounting Principles				BAT4M
Business Leadership: Management				BOH4M
Ontario Secondary School Literacy				OLC4O

We also offer additional courses.

We offer small class sizes with an average student-teacher ratio of 10-14:1 (compared to other schools which is an average ratio 20-30:1).

OSSD Credits

In order to earn an Ontario Secondary School Diploma (OSSD), a student entering grade 9 in the first year and in subsequent years must earn a minimum of 30 credits, including 18 compulsory (mandatory) credits and 12 optional (additional) credits. Students must also complete 40 hours of community involvement and the Ontario Secondary Literacy Requirement.

18 credits

COMPULSORY CREDITS

There is a set 18 compulsory (mandatory) credits that students must successfully complete in order to meet the requirements for an Ontario Secondary School Diploma (OSSD).

[4 Credits in English \(1 credit per grade\)](#)

English credits required from each grade starting from grade 9 to grade 12. There are different levels of courses per grade.

[3 Credits in Mathematics](#)

3 Mathematics credits are required; at least 1 credit in grade 11 and 12. There are different levels of courses per grade.

[2 Credits in Science](#)

2 credits in Science courses are required, with an option to choose from general Science, Biology, Chemistry or Physics. There are different levels of courses.

[1 Credit in French or Foreign Languages](#)

1 credit in French as a Second Language is required, or another Foreign Languages such as Cantonese, Mandarin, or Korean.

[1 Credit in Canadian Geography](#)

1 credit in Canadian Geography is required, such as Geography of Canada, or Geography Analysis.

[1 Credit in Canadian History](#)

1 credit required in Canadian History, such as Canadian History Since World War 1, Canada: History, Identity and Culture, and World History.

[1 Credit in Health and Physical Education](#)

1 credit required in Health and Physical Education.

[0.5 Credit in Civics](#)

Half credit required in Civics.

[1 Credit in Arts](#)

1 credit in Arts required, such as General Arts, Media Arts, or Visual Arts.

[0.5 Credit in Career Studies](#)

Half credit required in Career Studies, such as Career Studies from grade 9.

[3 Additional Credits](#)

1 additional credit in either English, Third Language, or Social Science and the Humanities, Canadian and World Studies, Guidance & Career Education, or Cooperative Education.

1 additional credit in Health and Physical Education, or Arts, Business Studies, or Cooperative Education.

1 additional credit in Science (Gr.11 or 12), Technological Education (Gr.9 - 12) or Cooperative Education.

In addition to the compulsory credits, students must complete:

[40 Hours of Community involvement](#)

The community involvement requirement is designed to provide students with the opportunity to develop awareness and understanding about civic responsibility. They can actively participate in supporting and strengthening their communities. It also provides the opportunity for students to learn more about themselves and possible career opportunities.

[The Provincial Literacy Requirement](#)

Ontario Secondary School Literacy Test (OSSLT) is a compulsory standardized test for secondary school students in Ontario who wish to obtain the Ontario Secondary School Diploma.

Community Work
& Literacy Test

12 credits

OPTIONAL CREDITS

Students must successfully complete 12 optional (additional) credits from areas of interest and pathways. These credits will contribute to the 30 credit requirement for an OSSD.

Total 30 credits + Community Work + Literacy Test

5 SEMESTERS

SEPTEMBER

Semester 1
September to November
2-3 Credits

NOVEMBER

Semester 2
November to January
2-3 Credits

FEBRUARY

Semester 3
February to April
2-3 Credits

APRIL

Semester 4
April to June
2-3 Credits

JULY / AUGUST

Semester 5
Summer Break
(July and August)
1 Credit each
July / August

8-12 credits / 10 months

1-2 credits / 2 months

SGA's academic year is split into 5 semester.
We accept students at the beginning of each semester.

Time Schedule

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Monday - Friday
9:00 to 9:40	Self Study	Self Study	Self Study	Self Study	Self Study	N/A	9:00 to 12:00 Period 1
9:40 to 12:05	Period 1	Period 1	Period 1	Period 1	Period 1	10:00 am to 6:00 pm IELTS Study, Tutoring, Study Club	Lunch 12:00pm - 1:00 pm 13:00 to 15:00 Period 2 / Period 1
1:40 to 15:25	Period 2	Period 2	Period 2	Period 2	Period 2		Break 15:10 to 18:00 Period 2
15:30 to 18:00	Period 3	Period 3	Period 3	Period 3	Period 3		10:00 to 18:00 Tutoring
	or Club	or Club	or Club	or Club	or Club		

SGA's one on one tutoring keeps students focused and engaged in their education, allowing the students to use their time more efficiently.

Student Club

SGA Student clubs can benefit students in many ways:

- provide an affinity group to make and cultivate friendships
- provide a signal to colleges about what you are interested in
- provide a path to leadership within an organization
- provide a low-risk way to "test" a fledgling interest in a topic
- provide a structure to start your own club

Club List (choose 2 clubs per semester)

Grade 9-12

1. Book Club *Popular*
2. Essay / Creative Writing Club
3. Math Club *Popular*
4. IELTS Club / English Test Preparation Club
5. Public Speaking Club *Popular*
6. Journal Club
7. Sports Club *Popular*
8. Leadership Club
9. French Club
10. Art Club *Popular*
11. Science Club

ONLINE ENGLISH TEST



Take our online Test

- Determine your English level.
- Check if your level meets the program requirements.

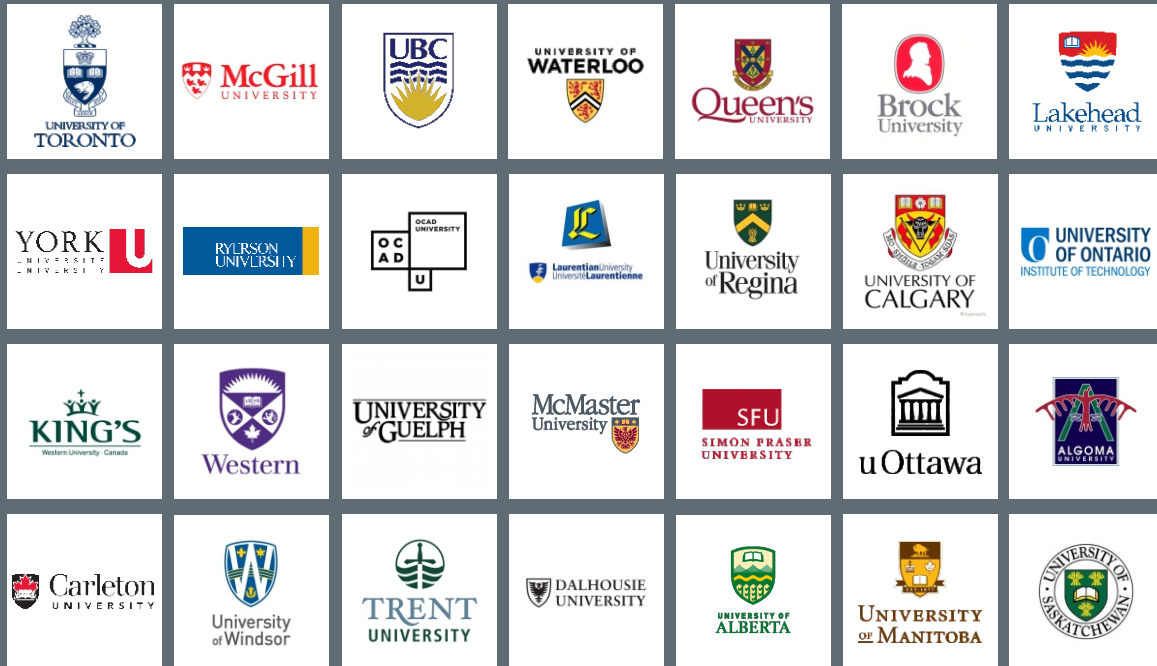
- Contact: admin@stgeorgeacademy.com
for your customized study plan.

www.stgeorgeacademy.com/onlin-englishtest

TOP UNIVERSITIES

TOP 28 Universities in Canada

CANADA



and more...

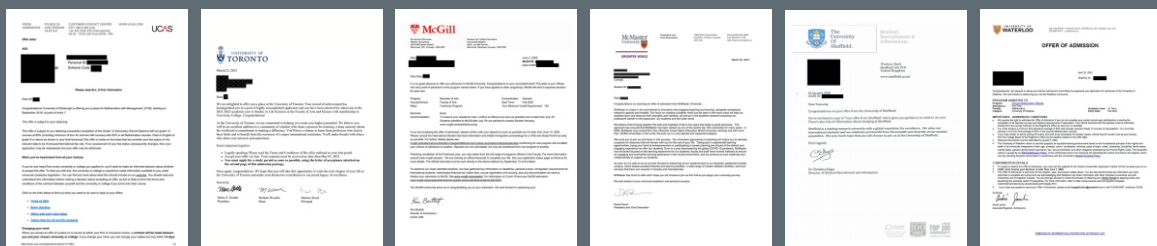
TOP 20 Universities in United Kingdom

UK



and more...

Sample of Admission Offer Letters - UK (United Kingdom) and Canada



and more...

TOP 28 Universities in United States

US - United States



and more...

Sample of Admission Offer Letters - US (United States)



and more...

SGA CLUBS

Here at SGA, we know that keeping our students socially active helps to keep them from feeling homesick. To aid with that we have developed a variety of clubs based off student interest that all students are welcome to join - no matter their skill level.

Essay & Creative Writing Club / Math Club / Journal Club / Sports Club / French Club / Science Club / Art Club

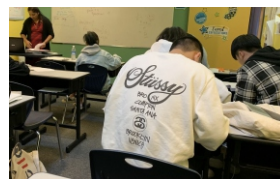
Book Club



Public Speaking Club



IELTS Club



Sports Club



and more ...

FIELD TRIP

SGA field trip is an educational procedure by which the learners obtain first hand information by observing places, objects, phenomena and processes in their natural setting.

Inside of Ontario: **Ontario Science Centre / Alconquin Park / Ottawa & Montreal / Wonderland / Niagara / Art Museum**, and more
 Outside of Ontario: **Vancouver city, Boston**



Sunnybrook Park Field Trip



University of Toronto Field Trip



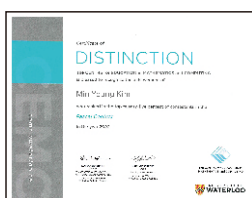
Royal Ontario Museum Field Trip



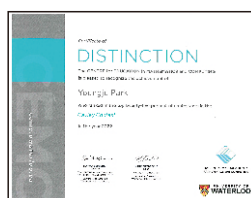
**Ski Field Trip
and more ...**

We are SGA

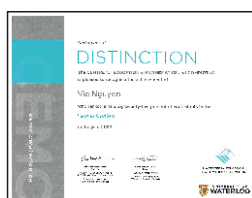
MATH COMPETITION



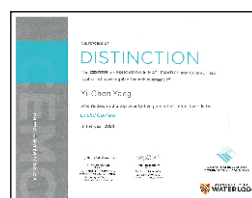
Paskal Contest
(Minyoung Kim)



Cayley Contest
(Youngju Park)



Fermat Contest
(Vie Nguyen)



Euclid Contest
(Yi-Chen Yang)



Pascal, Cayley and Fermat Mathematics Contests

The Pascal, Cayley and Fermat (PCF) Contests are a fun opportunity for participants to explore the potential of mathematics and their role in it. Designed to be accessible both to those that have written math contests in the past and to those who haven't, these multiple-choice contests can help learners build confidence and inspire them to get excited about math.

Euclid Mathematics Contest

Written by over 20 000 participants worldwide every year, the Euclid contest gives senior-level secondary school students the opportunity to tackle novel problems with creativity and all of the knowledge they've gained in secondary school mathematics.

Volunteering *Mandatory* 40 Community Hours

We offer our students more engaging community-involved events.

To receive an Ontario Secondary School Diploma, you need to have 40 hours of community involvement activities. Students can volunteer at a church, hospital, community organization, for special events, and many other places. There are several reasons why students need to be involvement activities to graduate. Community service and volunteering is an investment in our community and the people who live in it. Students will learn how to live with other people in their community. Volunteering can help students discover new things about themselves, which increases self-esteem and promotes personal growth. St. George Academy offers a variety of community involvement activity options for our students that promote moral development.

FORMAL VOLUNTEERING

- Volunteer in Hospital
- Outreach to increase awareness
- Serve meals
- Fundraiser for large charities

INFORMAL VOLUNTEERING

- Street Clean-up
- Help elder people to carry groceries
- Babysit for free
- Gifting food to a nearby food bank



Benefits of Volunteering for Students:

- Explore career options!
- Feel part of something much larger than yourself!
- Meet new and exciting people!
- Jumpstart your resume and college applications!
- Gain recognition!
- Enhance your communication skills!
- Feel good about yourself!
- Improve your community!
- Discover new skills!
- Make new friends!



Academic Program

St. George Academy has a very successful rate for University and College acceptance. AP courses and other special programs guide students to the right path to achieve their future goals. As we all know, it has become increasingly harder to get accepted into universities without AP or mandatory SAT tests for universities in the United States. Our academic programs are designed for students who are aiming for these goals.



Advanced Placement Program : A rigorous advanced level curriculum in a variety of subjects that give students an opportunity to gain the skills and experience colleges recognize.



International English Language Testing System: An English language proficiency test for higher education and global migration that is designated to reflect the real life use of English.



Scholastic Assessment Test: Nearly every college in the United States requires SAT scores or Subject Tests as a part of its admissions process. It measures the students' knowledge and skills.



Test of English as a Foreign Language: Specializes on a particular component of the exam which outlines the different skills needed to effectively complete the exam for either the IBT (Internet) and PBT (Paper Based).



One to One Tutoring Program : Whether students are seeking extra help for course work, or looking for ways to become stronger in a specific skill, our tutoring program is available for all needs and levels.

FINCH Residence (Under 18)



Finch

Distance:

- 25 min distance to SGA Sheppard Campus.

- 10 min walking distance to Finch Subway station.

Capacity:

- Max. 30 students

Food:

- Breakfast, Lunch, and Dinner
- Snacks

Finch Residence Rooms & Facilities



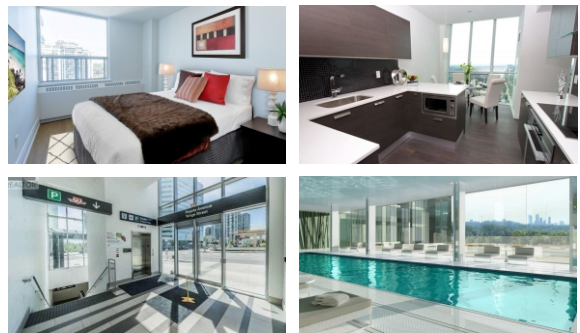
SHEPPARD Residence (Over 18)



Distance:

- 10 min distance to Sheppard campus.

- Direct entry to Sheppard Subway station.



SGAs residences boast modern facilities, clean and well maintained. They provide our students with a safe and stress free environment, perfect for a home away from home. Located in prime areas of Toronto they allow easy access to not only the SGA campus, but also to the transit system and nearby shops and restaurants. Our residences provide students with three meals a day, and have a 24hrs monitoring system to ensure the safety of our students.

LIVE LIKE A CANADIAN

Homestay (All age)



By choosing to live at a homestay with locals, you will be able to have a more authentic Canadian experience. You'll gain first-hand knowledge about Canadian culture and family life.



feel like home



The homestay placement program promotes friendship and cross-cultural communication and is a great way to improve your English while experiencing Canadian life.

Students will be matched with Canadian hosts who will provide three meals a day, as well as a comfortable room with a bed, desk and other furnishings. All homes are in close proximity to public transportation.



SGA Homestay

There is nothing like staying at home for real comfort.

WELCOME

We Are SGA

Sample of Graduation Pictures



Jiakai Wu



Kaida Li



Kung Hee Kim



Jun Ho Won



Jiwoo Shin



Zhaofei Xiong



Hyukin Chang



Yuhan Che



Hien Vinh Nguyen



Arash Sereshti



Zhihao Li



Bi Fun Lee



Donguk Na



Duc Hai Dang
Le



Beatriz Bertoluci
Machado



Gi Hyeon
Seung



Maria Eduarda
S.C. Brabosa



Haoyue
Guo



Jose
Trevino Rosales



Su Hyeon
Lee



Jun Hak Sim



Bui Duc Tuan



Min Young Lee



Yang Liu

Congratulations

As you make your way in the world, never lose sight of the things that matter most.



2020-22 Scholarship Students

Congratulations to our alumni who have been accepted to universities with scholarships!



Helen Luu
University of Toronto



Tola Heng
Ryerson University



Sara Momtaheni
University of Waterloo



Khalid Ali
York University



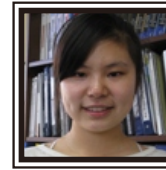
Yeejee Huang
Ryerson University



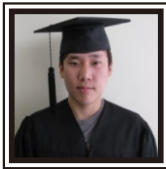
Kyu Sun Han
Western University



Tiana Ma
University of Toronto



Pham T. Yao
Western University



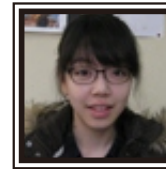
Hector He
University of Toronto



Ilya Berlin
University of Toronto



Min Young Kim
University of Waterloo



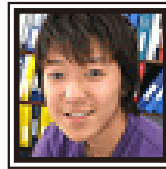
Hyun Kyung Kwon
Ryerson University



Ronald Szeto
University of Toronto



Seongbin Cho
Ryerson University



Edwin Chong
University of Toronto



Rahul Singh
York University



Yong Won Cho
University of Toronto



Liang Tang
University of Toronto



Maria Paulo
York University



Min Kyung Cha
University of Toronto

SCHOLARSHIP

U of T



We are proud to be awarded this Certificate of Excellence.

Grade 12 is an important year for students hoping to enter University or College. Most university admissions offices look directly at the courses and marks from this year in order to determine the student's eligibility for their programs.

● Architecture U-Path

This Path is for students with an interest in how the world around is designed. Although difficult to enter, this program can be very rewarding. Generally, architecture programs require 4 core courses and 2 electives.

Core Courses:

ENG 4U (English)
MHF 4U (Advanced Functions)
MCV 4U (Calculus and Vectors)
SPH 4U (Physics)

Recommended Electives:

AVI 4M (Visual Arts)
MDM 4U (Data Management)
EWC 4U (Writer's Craft)
SES 4U (Earth and Space Science)

● Psychology U-Path

This path is for students who have a keen interest in the dynamics of the human mind. Careers that require psychology include not only psychologists, but also social workers, and many jobs in the business world. Psychology, like many other arts programs, requires only 1 core

Core Courses:

ENG 4U (English)

Recommended Electives:

CGW 4U (A Geography Analysis)
AVI 4M (Visual Arts)
MDM 4U (Data Management)
EWC 4U (Writer's Craft)

● Communication Arts U-Path

This path is for students who to gain a greater perspective on knowledge. mass media, and how to best engage with the world around them. Students in this path are interested in careers in marketing, management, media, and advertising. As with many other arts programs, communication arts has 1 core course, and 5 electives.

Core Courses:

ENG 4U (English)

Recommended Electives:

AVI 4M (Visual Arts)
ASM 4M (Media Arts)
SCH 4U (Chemistry) *may be required*
SPH 4U (Physics)

For this reason, we offer a variety of 'Paths' which detail which 12 classes are necessary, and which are recommended for entering into a variety of programs in universities in Canada. Following these path will ensure that university admission requirements are met.

● Arts U-Path

This direction is for any student who wishes to pursue a degree in the Arts. This could include either Fine Arts, or Liberal Arts, such as Sociology, Psychology, English Literature, Languages, etc. The majority of arts programs have only 1 required core course, and 5 electives.

Core Courses:

ENG 4U (English)

Recommended Electives:

AVI 4M (Visual Arts)
MDM 4U (Data Management)
EWC 4U (Writer's Craft)
AMU 4M (Music)

● Information Tech U-Path

With the expansion modern technology, this path is for students who to pursue a career related to information technology. It generally requires 2 core courses, and 4 electives although some Universities may have alternate requirements depending on the program.

Core Courses:

ENG 4U (English)
MHF 4U (Advanced Functions)

Recommended Electives:

BBB 4M (International Business Fundamentals)
MCV 4U (Calculus and Vectors)
MDM 4U (Data Management)
SPH 4U (Physics)

● Education U-Path

This path is for students who wish to enter the educational field in roles such as teachers, professors, childhood educators, etc. The core courses for these programs may depend on what you plan to teach, but otherwise there are 2 core courses, and 4 electives.

Core Courses:

ENG 4U (English)
MDM 4U (Data Management)

Recommended Electives:

CGW 4U (A Geography Analysis)
CHY 4U (World History)
EWC 4U (Writer's Craft)
AMU 4M (Music)

Bachelor's Degree

● Engineering U-Path

Engineering Program in Ontario requires a great deal of dedication and hard work-more so than many other programs. All Engineering programs require 5 core courses; English, Advanced Functions, Calculus, Chemistry and Physics, as well as the choice of 1 elective class. An average grade is taken from these order to achieve acceptance.

Core Courses:

ENG 4U (English)
MHF 4U (Advanced Functions)
MCV 4U (Calculus and Vectors)
SCH 4U (Chemistry)

Recommended Electives:

BBB 4M (International Business Fundamentals)
BAT 4M (Financial Accounting Principles)
MDM 4U (Data Management)

● Business / Math U-Path

This path is for students who wish to pursue a career in the business sector. It includes subjects such as Economics, Accounting, and / or Commerce and Management, among others. Most Universities in Ontario require 3 core courses, and 3 elective courses for entry into their business and mathematics programs.

Core Courses:

ENG 4U (English)
MHF 4U (Advanced Functions)
MCV 4U (Calculus and Vectors)

Recommended Electives:

BBB 4M (International Business Fundamentals)
BAT 4M (Financial Accounting Principles)
MDM 4U (Data Management)
EWC 4U (Writer's Craft)

● Science / Math U-Path

This path is for students who wish to pursue a career in the Sciences - Chemistry, Physics or Biology or for those students who wish study Life Sciences or Actuarial Sciences. Generally these programs require 3 core courses, and others may be required depending on the program to a total

Core Courses:

ENG 4U (English)
MHF 4U (Advanced Functions)
MCV 4U (Calculus and Vectors)

Recommended Electives:

MDM 4U (Data Management)
EWC 4U (Writer's Craft)
SBI 4U (Biology) * may be required*
SCH 4U (Chemistry) *may be required*
SPH 4U (Physics) *may be required*

Bachelor's Degree

● Computer Science U-Path

This path is for students who wish to pursue a career related to computer science. It generally requires 3 core courses and 3 elective courses although some Universities may have alternate requirements depending on the program.

Core Courses:

ENG 4U (English)
MCV 4U (Calculus & Vectors)
MHF 4U (Advanced Functions)

Recommended Electives:

AVI 4M (Visual Arts)
MDM 4U (Data Management)
EWC 4U (Writer's Craft)

● Economic U-Path

This path is for students who wish to pursue a career related to Economic. It generally requires 3 core courses and 3 elective courses although some Universities may have alternate requirements depending on the program.

Core Courses:

ENG 4U (English)
MCV 4U (Calculus & Vectors)
MHF 4U (Advanced Functions)

Recommended Electives:

BBB 4M (International Business Fundamentals)
MDM 4U (Data Management)
EWC 4U (Writer's Craft)

● Animal Physiology U-Path

This path is for scientific study of the life-supporting properties, functions and processes of animals or their parts. The core courses for these programs there are 5 core courses, and 1 elective.

Core Courses:

ENG 4U (English)
MCV 4U (Calculus & Vectors)
SCH 4U (Chemistry)
SPH 4U (Physics)
SBI 4U (Biology)

Recommended Electives:

PHE 40 (Physical Education)
ASM 40 (Media Arts)
MHF 4U (Advanced Functions)

● College C-Path

This path is for students who wish to attend college instead of university. Generally, in Canada colleges offer a more hands on approach to learning and lead to different career paths than universities. Required courses depend on the program you wish to apply for, although all colleges do

Core Courses:

ENG 4U or 4C (English)

Recommended Electives:

MDM 4U (Data Management)
EWC 4U (Writer's Craft)
SNC 4M (Science)
AVI 4M (Visual Arts)
AMU 4M (Music)

PROGRAMS

- Hotel Management
- Nursing
- Automotive Service Technician
- Aviation Technician
- Graphic Design
- Business Communication
- Accounting
- Interior Design
- Jazz Drum
- Computer Programming
- ECE (Early Childhood Education)
- Culinary
- Pastry / Baking
- Hospitality
- Marketing
- Dental Hygiene
- Flight Attendant
- Heating Refrigeration, and AC Tech.

TOP 24 Colleges in Canada



and more...



SGA LIFE



www.youtube.co/@st.georgeacademy
www.facebook.com/stgeorgeacademy94
www.instagram.com/stgeorgeacademy

CONNECT TOGETHER

WWW.STGEORGEACADEMY.COM



ST. GEORGE ACADEMY

Innovate - Lead - Learn - Create

We Are SGA

ST. GEORGE ACADEMY

Sheppard Campus

595 Sheppard Ave. East, 2nd Floor,
Unit 201,202,203

North York, ON. Canada M2K 0G3

Tel: 416-590-7771

Email: admin@stgeorgeacademy.com

Live your passion

WWW.STGEORGEACADEMY.COM



ST. GEORGE
EDUCATION
GROUP



MOVING FORWARD
Since 1994



St. George
Academy
Toronto High School



ST. GEORGE
BUSINESS COLLEGE
YOUR FUTURE STARTS HERE

