

An Academy of Excellence
An Experience to Remember



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The Erindale Academy
www.erindaleacademy.ca



Introduction to the School

The Erindale Academy (TEA) is a private high school inspected by the Ontario Ministry of Education. The campus is located in Mississauga close to the Erindale campus of the University of Toronto. Here, students may utilize facilities of the University of Toronto, experience the academic atmosphere, and get a foretaste of university life. TEA pursues a constructivist learning theory, with the concept of personalized, goal-oriented education, that aims to maximize the student's potential and helps them to successfully apply to their ideal university.

At its core, TEA applies a student centered comprehensive approach to education based on a foundation of teaching research, supported by modern information technology, where each individual student is given carefully planned guidance, and a customized study plan.

TEA students are taught by highly qualified teachers who provide them with the preparation that has resulted in a high acceptance rate by Canadian and international universities. The school has more than 200 graduates every year with 100% of graduate acceptance rate by world-renowned universities.

**An Academy of Excellence
An Experience to Remember**



1. Why choose the Erindale Academy?

- ◆ Unique Learning Community
- ◆ A Long and Rich History
- ◆ Creative Transitional Education Model
- ◆ Sophisticated Learning Guidance Program
- ◆ Experience University Course-like and Life in Advance
- ◆ Comprehensive High School Curriculum
- ◆ Rich Course Types
- ◆ Flexible Course Selection Options
- ◆ Established University Partnership
- ◆ Well-known Leadership Training Programs
- ◆ Global Classroom Solutions Supported by New Technologies
- ◆ On-campus and Off-campus Housing Options
- ◆ Senior Management Support Team
- ◆ High Acceptance Rate to World Famous Universities
- ◆ Rich and Diverse Extracurricular Activities
- ◆ Real-time Teaching Interaction Management System
- ◆ Specialized Art Featured Projects
- ◆ Top Ranked school
- ◆ Beautiful Campus Environment



Why choose The Erindale Academy?



Students take classes at U of T



Students in U of T Library



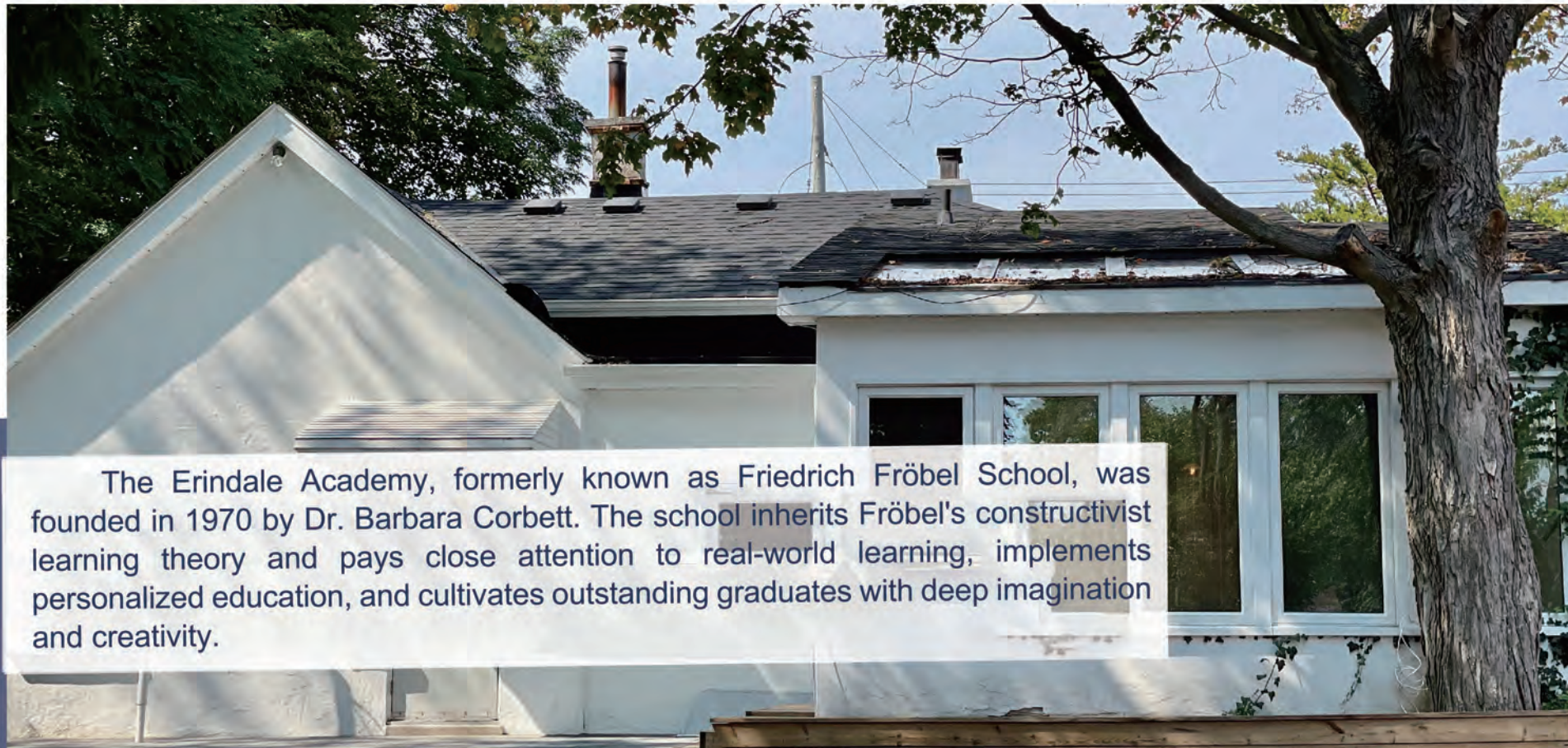
Students at U of T Gym



Students communicate with TEA graduates at U of T



2. A Long and Rich History



The Erindale Academy, formerly known as Friedrich Fröbel School, was founded in 1970 by Dr. Barbara Corbett. The school inherits Fröbel's constructivist learning theory and pays close attention to real-world learning, implements personalized education, and cultivates outstanding graduates with deep imagination and creativity.

3. Creative Transitional Education Model

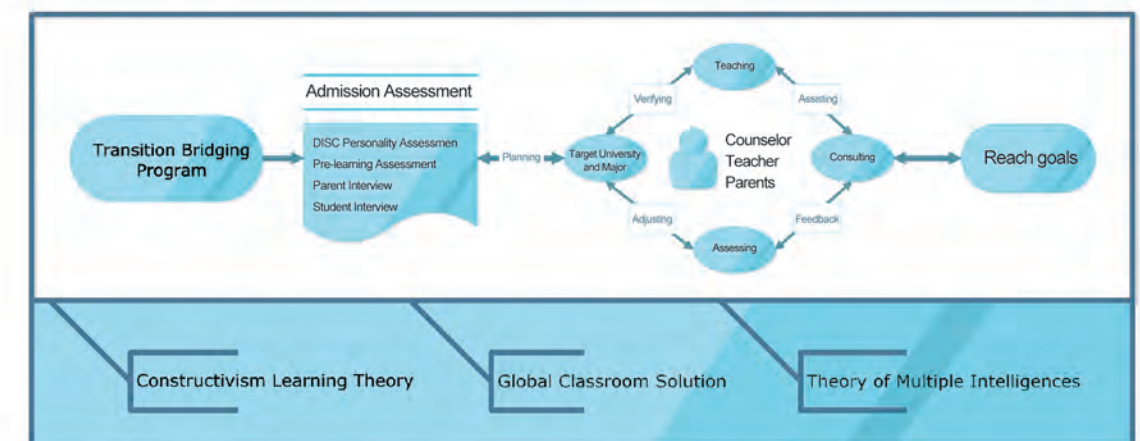
The school inherits Froebel's constructivist learning theory, pays attention to the cultural background and personality differences of international students, applies modern technical means, implements personalized teaching method, and creates a unique transitional education model.

Concept of transitional education model: young international students are a special group; they experience a transition across time, space, culture and education system. Only a special learning community can help them make their transition smooth and maximize their potential. A special learning community must be a learning community based on constructivist learning theory, using information technology as a means, starting from student personalization, oriented by learning goals, and supported by a cross-cultural teaching team.



The Fröbel House on campus was built in 1875 and has a history of nearly 150 years. It is a historically protected building. Now it is the office of the school principal.

Transitional Education Model and Implementation for K12 International Students



4. Sophisticated Learning Guidance Program

Transition Bridging Program: The Transition Bridging Program is a non-credit preparatory program. The purpose is to help students make a smooth transition to studying and living in Canada. The content includes common entry and admission instructions, understanding course selection and graduation requirements, performance evaluation, use of the learning system, university introduction and application guide, school rules and regulations, common classroom English, living guide, etc.

Admission assessment: Admission assessment includes a series of assessment processes, such as DISC personality trait analysis, basic tests, parent communication and student discussions. The purpose is to help students formulate preliminary learning goals, that is, the target universities and the target majors. Admissions assessments are done collaboratively by teachers, parents and principals.

Credit Transfer:

- Completion of Grade 9 (overseas):
Transfer maximum 8 credits
- Completion of Grade 10 (overseas):
Transfer maximum 16 credits
- Completion of Grade 11 (overseas):
Transfer maximum 22 credits
- Completion of Grade 12 (overseas):
Transfer maximum 24 credits



'Six Dimensional Integrated' Education Model

5. AP and open learning, experience university courses in advance

TEA is an AP school authorized by the United States' College Board, school code: 826825. AP credits are recognized by more than 3,600 universities around the world, including Harvard, Yale, Oxford, Cambridge, Imperial College and other world-renowned universities.



The school curriculum is flexible and diverse, and the curriculum is seamlessly connected with the university curriculum. The school organizes students to participate in experimental courses such as mathematics, physics, computer, and AI in universities, such as the University of Toronto, the University of Waterloo, McMaster University, and Toronto Metropolitan University.

'Six Dimensional Integrated' Education Model: The school adopts a six-dimensional integrated teaching model to ensure students receive comprehensive care, that is, a student, a classroom teacher, a tutor, a counselor, a life teacher and a parent.



Learning Goals and Implementation:

Help each student develop learning goals and study plans. The learning goals include 5 target universities and corresponding majors. Learning goals are assessed every two months and are dynamically adjusted based on the assessment. Each student has his/her personalized learning schedule.



TEA students conduct experiments at the Physics labs and IQC workshop at the University of Waterloo.

6. Comprehensive High School Curriculum Systems

TEA has an open teaching environment, a complete curriculum system, and diverse teaching methods to meet students' multi-level academic pursuits. In addition to the complete Ontario high school credit courses, it also offers IT computer specialty courses, art specialty courses, AP courses, youth leadership courses, professional athlete training courses, and IELTS/TOEFL/SAT/competition preparation courses. Courses are offered to meet the needs of applying to all majors at all universities.

Ontario High School Credit Courses:

Grade 9	Grade 10	Grade 11	Grade 12
<ul style="list-style-type: none"> English Mathematical principles Science Introduction to Technology Visual art Drama Dance Music Physical education Learning skills and methods Canadian Geography Food and Nutrition English as a Second Language (ESL) French as a Second Language (FSL) Chinese as a Second Language (CSL) and many more 	<ul style="list-style-type: none"> Mathematical principles Science Computer Communication Technology Introduction to Business Visual Art Media Arts Drama Dance Music Physical Education Canadian History Food and Nutrition Civics and Careers English as a Second Language (ESL) French as a Second Language (FSL) Chinese as a Second Language (CSL) and many more 	<ul style="list-style-type: none"> English Function Computer Communication Technology Biology Chemical Physics American History Canadian Basic Law Regional Geography Food and Culture Visual Art Media Arts Drama Dance Music Physical Education Financial Accounting The Individual and the Economy French as a Second Language (FSL) 	<ul style="list-style-type: none"> English Calculus Advanced Function Data Management Computer Science Communication technology Biology Chemical Physics World history World Geography Canadian history Nutrition and Health Canada and International Law Visual art Media arts Drama Dance Music Physical education International business Financial Accounting Leadership - Management Fundamentals Analyzing Current Economic Issues Canadian and International Politics French as a Second Language (FSL) Chinese as a Second Language (CSL) and many more

Admission Requirements and Corresponding Courses for University Majors

Canadian University Business Major Admissions requirements	1. ENG4U Grade 12 English (required)
	2. MHF4U Grade 12 Advanced Functions (required)
	3. MCV4U Grade 12 Calculus & Vectors (required)
	4. MDM4U Grade 12 Mathematics of Data Management (recommended)
	5. BBB4M Grade 12 International Business Fundamentals (recommended)
	6. ICS4U Grade 12 Computer Science (recommended)
Note	Among the above 6 courses, ENG4U, MHF4U, and MCV4U are compulsory credits for business related majors and the other 3 courses are recommended elective courses. You can substitute with other courses such as BOH4M (Grade 12 Business Leadership: Fundamentals of Management), CIA4U (Grade 12 Analysis of Current Economic Issues), SBI4U (Grade 12 Biology), SCH4U (Grade 12 Chemistry), SPH4U (Grade 12 Physics), etc.

Canadian University Math, Computer and Information Major Admissions requirement	1. ENG4U Grade 12 English (required)
	2. MHF4U Grade 12 Advanced Functions (required)
	3. MCV4U Grade 12 Calculus & Vectors (required)
	4. ICS4U Grade 12 Computer Science (recommended)
	5. SPH4U Grade 12 Physics (recommended)
	6. SCH4U Grade 12 Chemistry (recommended)
Note	Among the above 6 courses, ENG4U, MHF4U, and MCV4U are compulsory credits for Math, Computer and Information-related majors, and the other 3 courses are recommended elective courses. You can substitute with other courses such as BOH4M, BBB4M, MDM4U, etc.

Canadian University engineering Major Admissions requirement	1. ENG4U Grade 12 English (required)
	2. MHF4U Grade 12 Advanced Functions (required)
	3. MCV4U Grade 12 Calculus & Vectors (required)
	4. ICS4U Grade 12 Computer Science (recommended)
	5. SPH4U Grade 12 Physics (required)
	6. SCH4U Grade 12 Chemistry (required)
Note	Among the above 6 subjects, ENG4U, MHF4U, MCV4U, SPH4U, SCH4U are compulsory credits for admission to engineering science programs, and Grade 12 Computer Science is a recommended elective course. You can substitute with other courses such as: BOH4M, CIA4U, SBI4U, BBB4M, etc.

Canadian University Arts and Media Major Admissions requirement	1. ENG4U Grade 12 English (required)
	2. AVI4M Grade 12 Visual Arts
	3. MHF4U Grade 12 Advanced Functions
	4. MDM4U Grade 12 Mathematics of Data Management
	5. CGW4U Grade 12 Canadian & World Issues
	6. CHY4U Grade 12 World History
Note	Among the above 6 subjects, ENG4U is a compulsory credit for admission to Arts and Media programs, and others are recommended elective courses. You can substitute with other courses such as: BOH4M, CIA4U, SBI4U, BBB4M, etc.

7. Rich Course Types

Youth Leadership Program

Partnering with the world's #1 John Maxwell leadership team to deliver the world's most influential youth leadership program, students have the opportunity to earn a John Maxwell Certificate of Accreditation.

United States' College Board Pre-AP / AP classes

TEA is an AP school authorized by the United States' College Board, offering a complete system of Pre AP and AP courses in all subjects.

Computer and AI Courses

Using the computer and artificial intelligence curricula of Harvard University, Stanford University, MIT, and other universities, students have the opportunity to obtain the corresponding certificates from these renowned universities.

Art specialty courses

Explore students' potential artistic talents, perfectly combining art education and general education, and guide art students to apply for art majors in the United States and Canada, including major selection, portfolio preparation, and interview coaching.

The Gifted Athlete Program

The school has specially designed course schedules for various professional athletes such as hockey, gymnastics, skiing, tennis, dance, basketball, baseball, football, ice hockey, etc., to ensure that the athletes will not delay the learning of academic courses while training professionally.

Complete after-school tutoring system

A complete after-school tutoring system in one-on-one and small class formats provides IELTS, TOEFL, SAT, various competitions, professional courses, and other course tutoring to ensure that students can develop their potential.

Summer School /Evening Courses

The school offers various evening courses and summer courses to facilitate students to take corresponding credits in advance.



Ice Hockey Training



Robotics Club



8. Flexible Program Options

Type of course

Code	Program	Description	Admission
1	Standard	<ol style="list-style-type: none"> Offline classroom teaching 10 credit courses per academic year University application guidance Regular student feedback to parents Waterloo-related competition tutorials Access Parent and student learning progress inquiry system 	Evaluate student transcripts, and competitive selection
2	VIP Program	<p>Include all items in standard, plus:</p> <ol style="list-style-type: none"> Intensive consultation and guidance for university application, one-on-one interview guidance for documents and interviews University application mock interview IELTS/TOEFL after-school small class or one-on-one intensive tutoring Art Portfolio Tutoring DISC personality behavior analysis, university majors, and detailed career development planning Leadership Courses and Intensive Internship Training University of Toronto, University of Waterloo Experimental Courses 	Evaluate student transcripts, Student interview, parent interview and competitive selection
3	VIP PLUS	<p>Include all items in VIP Program, plus:</p> <ol style="list-style-type: none"> Individual Mentor Pre-AP/IB /SAT courses Special Guidance for American University Application <p>Strengthening the focus on all-round growth</p>	Evaluate student transcripts, Student interview, parent interview and competitive selection
4	University of Toronto Prep Program	<p>Include all items in VIP PLUS, plus:</p> <ol style="list-style-type: none"> Set courses according to the admission standards of the University of Toronto to ensure that students can successfully enter the University of Toronto Participation in workshops by University of Toronto professors, admissions officers, or students to prepare for university applications in advance Regularly participate in expert lectures from Rotman School of Business, School of Engineering, and other colleges of the University of Toronto, to broaden horizons and enhance soft power 	Evaluate student transcripts, Student interview, parent interview and competitive selection
5	Flex Program	<ol style="list-style-type: none"> Mixed online and offline teaching 50% online courses, 50% in-person courses 10 Ontario high school credit courses per academic year Taught by TEA alone or jointly with partners <p>Issue Ontario high school credits and provide Ontario student status</p>	Evaluate student transcripts, and competitive selection
6	Exchange student program	<ol style="list-style-type: none"> Partner with the exchange schools Program length: 2 months, 4 months, 6 months, or 1 academic year 	Evaluate student transcripts, and competitive selection
7	Individual credit courses	Students who take individual credit courses are not provided with Canadian student status and visa support materials	Evaluate student transcripts, and competitive selection

9. Established University Partnership

TEA graduates have excellent academic performance, strong hands-on ability, good thinking, strong teamwork, and leadership skills, and are well received by universities. The University of Waterloo has established the "University of Waterloo George Vanderkuur Scholarship" in honor of our Principal, Mr. George Vanderkuur, and the University of Toronto has established the "University of Toronto Paul Pu Leadership Scholarship" in the honor of Mr. Paul Pu, the director of our school.



George and Jason, Associate vice President of Waterloo



"The University of Waterloo is pleased to enjoy a fantastic partnership with the Erindale Academy and the Toronto Central Academy."

Jason Coolman
Associate Vice President, University of Waterloo

Paul Pu Leadership Scholarship, University of Toronto

The screenshot shows the 'Award Explorer' page on the University of Toronto website. The search filters are set to 'Paul Pu' for the award name, 'E.g. Innis College' for the faculty/college, and 'All' for award type, citizenship, nature of award, and application required. The results table shows the 'Paul Pu Educational Leadership Scholarship' awarded to international students in the Faculty of Arts & Science who demonstrate leadership, involvement, and academic merit. The estimated value is two awards of \$2,500 or one award of \$5,000.



Brock University participating admissions fair at TEA



McMaster University participating in admissions fair at TEA



TEA students at TEA University admissions fair



21 universities came to TEA to hold university fair

10. A well-known youth leadership education brand

Leadership mainly refers to a person's influence, insight and creativity. Leadership is an important indicator for the admission of students to Ivy League schools in the United States and highly competitive programs in Canada's top universities. Leadership is a quality that TEA has always valued especially in the development of our students. The school pays ongoing attention to student leadership training and has developed a systematic leadership training program. TEA's training program has become a well-known youth leadership education brand.

Our education director, Paul Pu, is the Executive Director of the John Maxwell Team. John Maxwell is one of the most influential business leaders today. In May 2014, Maxwell was named the world's number one leadership authority by Inc. Magazine. Mr. Pu was a finalist in the Top 20 of the 2021 John Maxwell Team Impact Award selection. He was nominated from nearly 30,000 members worldwide. Our school has introduced John Maxwell training courses, and has held annual John Maxwell Youth Leadership Annual Meetings. TEA students have the opportunity to earn a John Maxwell Leadership Certificate.



Paul Pu and John Maxwell



John Maxwell Global Youth Initiative at TEA

The Global Youth Challenge (GYC), a non-profit organization, initiated by TEA and supported by many world-renowned universities and schools. GYC provides an international forum for young people to think creatively, express their opinions and consider solutions to the world's challenges. Every year, young people from more than 40 countries around the world participate in the GYC theme essay speech competition. The final judging panel members are professors and scholars from the University of Toronto, Yale University, University of Waterloo, Queen's University, State University of New York and Toronto Central Academy.

GYC 2021: World Peace Writing and Speaking Contest was chaired by Professor Ruth Hayhoe, former president of President, Comparative and International Education Society.

Students can participate in GYC in various forms. At GYC, students will develop and exercise leadership skills, and at the same time, accumulate volunteer hours required for graduation as a high school student in Ontario. Participants are encouraged to participate in the following forms. 1. GYC Competition Spokesperson. 2. GYC Competition Promotion Ambassador 3. GYC Promotion Member. 4. Participant the competition

THE GLOBAL YOUTH CHALLENGE 2021: WORLD PEACE COUNTRY CHAMPION

Message from the honoured judge



"Blessed are the peacemakers for they shall be called children of God." This is a message for all of humanity and I am delighted to see the Global Youth Challenge taking World Peace as its theme for 2021. We look forward to learning from young people around the world what kind of education they see as a pathway to peace and what kind of leadership will make possible a future that combines peace with equity and justice for our world. I will be honored to serve as one of the judges in this competition!

Ruth Hayhoe
Professor, Ontario Institute for Studies in Education,
University of Toronto

Message from Prof. Ruth Hayhoe

ALMEIDA BRUNA



LUCA USURELU



BARBARA RODRIGUEZ



KAIYI YU



HUA BAO CHAU



IFEOMA DANDYSON



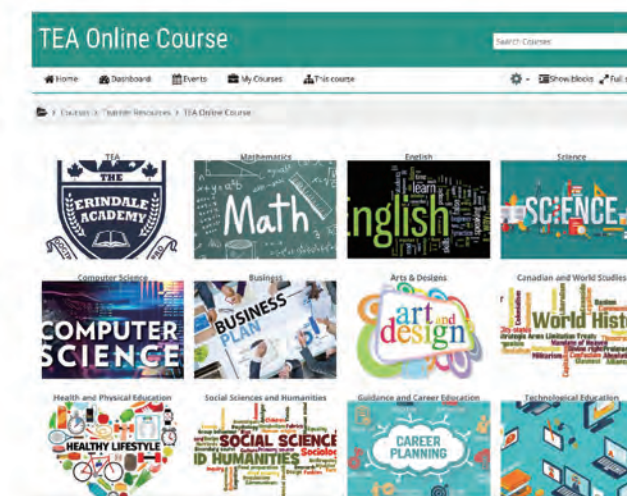
GYC Certificate of Country Champions

11. Global classroom solutions supported by new technologies

The technical education research team of TEA has built a cloud based LMS online learning system. The school has comprehensively developed the high-tech EDMax Global Classroom Solution by combining online education theory, IT technology and artificial intelligence. The EDMax global classroom solution successfully integrates online and offline students. Students, who take online classes, have the feeling of coming to the classroom in person. The global classroom solution allows the high-quality educational resources of TEA to be easily delivered to all parts of the world. The program has been well-received by education experts at universities such as the University of Toronto.



Principal Deborah trains teachers to use EDMax Global Classroom System



Online Courseware



EDMax Classroom



12. Various accommodation options

TEA is a full-time boarding school with accommodations available on and off-campus. On-campus student housing come in the forms of student apartments and homestay. On-campus student housing is surrounded by beautiful, safe and comfortable environments. Off-campus student apartments are about a 10-minute walk from the campus, with one bus stop, complete facilities and convenient transportation; homestay options will vary according to the distance between the families that the students choose, and the overall accommodation conditions will vary.

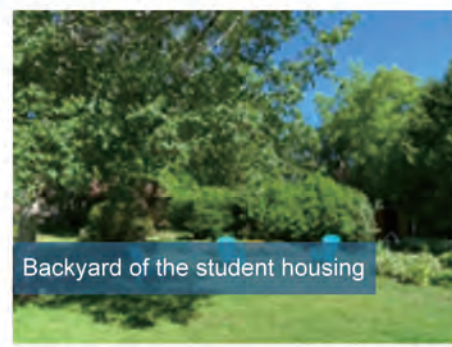
On-campus student housing



Exterior of student housing

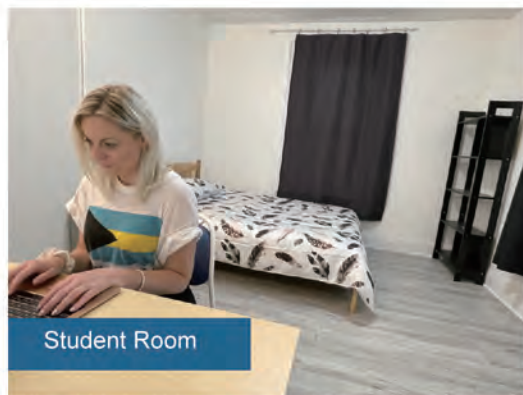


Exterior of student housing

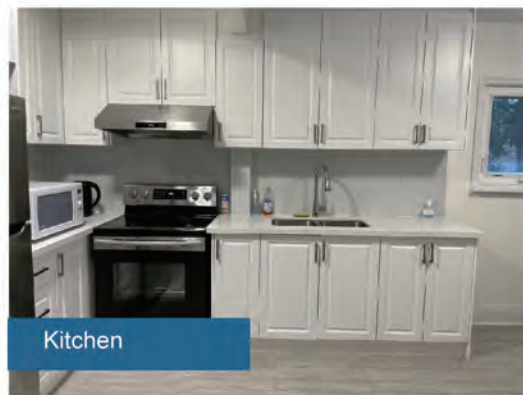


Backyard of the student housing

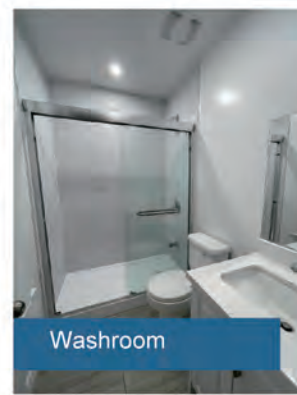
On-campus student housing



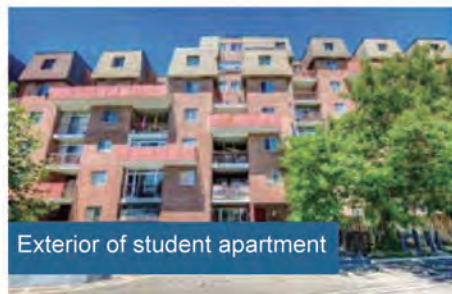
Student Room



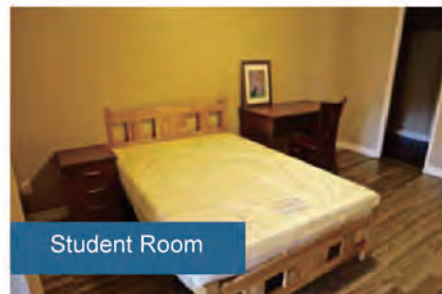
Kitchen



Washroom



Exterior of student apartment

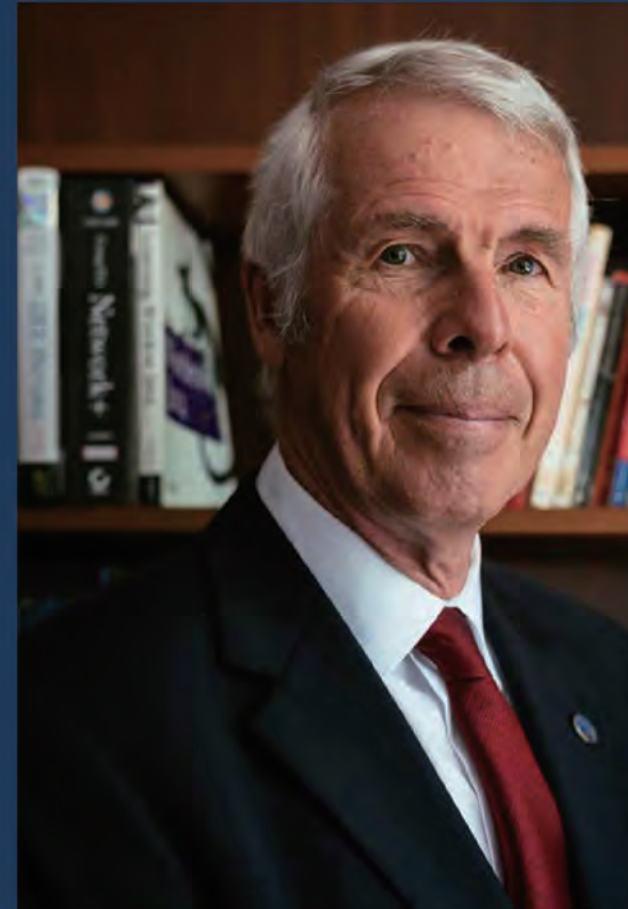


Student Room



Kitchen

13. Senior Management Support team



George Vanderkuur General Principal

A well-known educator and philanthropist in Toronto; winner of the 2002 Queen Elizabeth II Gold Medal; former principal of the Holy Trinity School in Canada; former Education Senior Consultant in Ministry of Education; Honorary Life Member of the American Physics Teachers Association, Former associate director and Chief Scientist of the Ontario Science Museum.



Paul Pu, Education Director



Tam Huynh, Principal



Deborah Vieira, Acting Principal

14. High Acceptance Rate to World Famous Universities

TEA follows an individualized, goals-oriented education philosophy. With the help of counselors, students set 5 target universities: one most ideal university, two ideal universities, and one acceptable university. The proportion of students reaching the most ideal university goals is about 85%, and the proportion of reaching the ideal university goals is about 95%.

University Destinations of TEA Graduates

University of Toronto

McMaster University

Queen's University

University of Waterloo

University for British Columbia



15. Rich and Diverse Extracurricular Activities

TEA emphasizes authentic learning and hands-on experience. The school carries rich and diverse extracurricular activities.



Youth Leadership



Experimental Project Exhibition



Drama Performance Award



Volleyball Game



Niagara Falls



Cultural Tourism



Toronto Film Festival



Safety Education



Halloween Event



University Tour



Monthly Happy Birthday Celebration



Terry Fox Run



Biological Lab



Drama



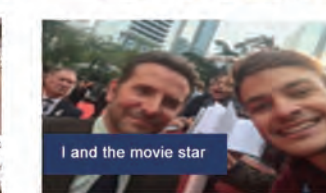
I love Niagara Falls



I love volleyball



Participate in University Fair



I and the movie star



I love NBA



Making Cakes



Speech Contest

16. Real-time teaching interactive management

Teachers, students and parents can log in to the school's learning management system at any time to check students' learning progress, grade assessment and attendance.

* Of Learning(Term Evaluation 70%)									
201700060 (Xiaoyu Zhan Jan)	1-	51	1-	51	1-	51	1-	51	51
201700074 (Joao Vitor Ribeiro Macedo)	3-	71	3-	71	3-	71	3-	71	71
201800002 (Xinya Yu Tina)	4-	85	4-	85	4-	85	4-	85	85
201800004 (Siyu Liu Chloe)	4-	80	4-	80	4-	80	4-	80	80
201800005 (Lucas Henrique Porfirio)	2-	61	2-	61	2-	61	2-	61	61
201800008 (Mariano Suro Villalobos)	1	55	1	55	1	55	1	55	55
201800011 (Yiling Zhang Emily)	1-	51	1-	51	1-	51	1-	51	51
201800017 (Shujie Zhou Jason)	4-	84	4-	84	4-	84	4-	84	84
201800021 (Haoyuan Tang James)	2-	60	2-	61	2-	61	2-	61	61

* 1st Period									
201800017 (Shujie Zhou Jason)	G	E	E	E	G	G	87	87	Finalized
Comment:									
201800021 (Haoyuan Tang James)	G	G	G	G	G	G	74	74	Finalized
Comment:									
201800023 (Jiaming LUO Johnny)	E	E	E	E	E	E	98	98	Finalized
Comment:									
201800026 (Yue Zhou Downey)	S	S	S	S	S	S	58	58	Finalized
Comment:									
201800030 (Zhixuan Liu Cherry)	E	E	E	E	E	E	95	95	Finalized
Comment:									
201800031 (Minghan Zhou Minghan)	E	E	E	E	E	E	85	85	Finalized
Comment:									

17. Specialized Art Featured Project

Explore students' potential talents, perfectly combine art and general education, including major selection, portfolio preparation, and interview counseling.

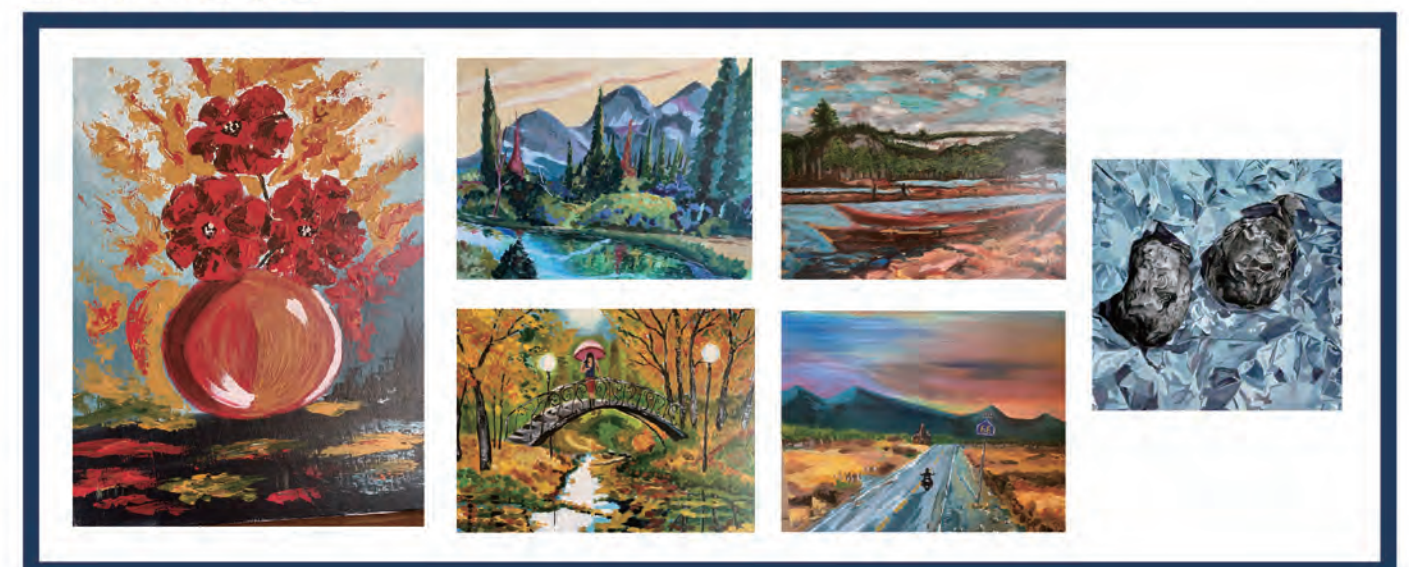
The admission acceptance rate of art students to their ideal universities is 95%. Every year, our school sends many outstanding graduates to world-renowned institutions such as the University of Toronto, Pratt Institute of Art, California Institute of the Arts, OCAD Art Institute of Toronto, Columbia University, Vancouver Film School, and other world-renowned institutions.

Characteristics:

1. Personalized post-secondary application guidance by experienced teachers
2. Art major application work preparation
3. Portfolio guidance and preparation
3. Target schools and portfolio strategies
4. Portfolio and Personal Statement

Other:

In addition to all Ontario high school courses, the arts specialization program also includes the following arts specialty courses: artistic creative writing, dance, filmmaking, music, fine arts, drama, and visual arts. At the same time, art AP college preparatory courses would be available with credits that can be directly transferred into university credits in the United States, Canada, and other countries.



18. School Ranking

In the Waterloo Mathematics Competition, our school won the 38th place in Canada and the 25th place in Ontario.

25
Ontario

38
Canada



19. Beautiful Campus

