



WELCOME TO CEDARBRAE'S GRADE 8 INFORMATION NIGHT

CEDARBRAE
COLLEGIATE
INSTITUTE



Hic Patet In Genius Campus - "Here is a place where
talent thrives"

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For more information about Cedarbrae visit
<http://www.cedarbraeci.com>

Facilities Highlights

Family Studies:

5 complete lab kitchens
Sewing Lab with 24 Machines

Library/Resource Centre:

See page 4

Performing Arts:

Professional theatre/auditorium facility recently upgraded.
Studio 502: Performance space classroom and video production studio
Full Drama Room and Performance space – Room 255
Full Steel Band facilities
Fully equipped music room for band and vocal classes
26 Piano Keyboards for the keyboarding classes
28 Acoustic Classical guitars for guitar classes



Physical Education:

Outdoor track
3 gyms, upgraded weight room, pool, dance/yoga studio



Technology:

Computer labs (including 2 communications technology labs)
2 auto shops
1 construction/woodworking shop
1 manufacturing technology shop
1 CAD (computer assisted drafting) lab
1 design & technology shop
1 integrated technology lab



Visual Arts:

Two Art studios with a full range of equipment and supplies
Digital Art Computer Lab
Ceramics facilities - 2 kilns



Co-Curricular Highlights

Athletics: Toronto East Finalists - Girls' Rugby 2004-2005

- Girls' Field Hockey - Winners 2016

- Junior Girls' Basketball – Silver in City Finals 2013

Toronto East Champions -Junior Girls' Basketball 2013, Co-ed Swim Team, Boys' Rugby, Co-ed Curling, Girls' Soccer, OFSAA Champions Boys' Football
York Mills Triathlon Champions, Senior Girls Basketball 2013, Girls Badminton 2014 and Girls Field Hockey 2014.



Business:

Field trips, competitions, contests and clubs offer a variety of real-world business experiences. Examples include the Business Plan Competition and trips to the Financial District.
Host of Toronto Regional DECA Regional Conference 2019

Drama / Film:

Over 3 decades of participating in The Sears Drama Festival/National Theatre School Festival
19 times in the Ontario Finals of Sears Festival/National Theatre School Festival
Represented Ontario in both National Secondary Theatre Festivals
School Musicals – Aladdin and High School Musical

History/Social Sciences:

Our students participate in field trips to the Toronto Zoo, The Royal Ontario Museum, and Casa Loma.
Clubs: Me to We, Model U.N. and a Debate Team
The history department is also pleased to offer cultural and educational opportunities for students to travel around the world.

Recent trips include:

2020 - Travelling to Europe to attend the ceremonies for the 75th anniversary of VE Day (Victory in Europe)

2019 - Florence, Rome and Paris

2017 – 100th Anniversary of Vimy Ridge (visited Paris)

2015 – England, France, Switzerland and Germany



Mathematics:

The Math Club prepares students for competitions sponsored by the University of Waterloo (Pascal, Cayley, Fermat, Euclid, Fryer, Galois, Hypatia) and McMaster.

Modern Languages:

Student Exchange:
Conferences:

ISE Ontario, CEEF
AMUN Conference
French for the Future
Le Salon du livre

Contests:

The Toronto French Contest
Les Concours d'art oratoire

Clubs:

French Club Spanish Club



Music:

Winter and Spring Concerts

Musicals

Performances throughout Toronto and beyond

Attend professional concerts around town

Co-Curricular Band



Science:

Canada's Wonderland Rollercoaster Contest

Teams of Cedarbrae Physics students build a model rollercoaster and present their model at Canada's Wonderland Physic Day in the spring.



Science Club

Offers the opportunity for students to investigate areas of personal interest through labs, research and guest speakers.

Contests

Our students have the opportunity to participate in various national Science competitions including: CHEM 13 NEWS EXAM (University of Waterloo); Sir Isaac Newton Physics Examination (University of Waterloo); Senior Biology Exam (University of Waterloo); and the Michael Smith Science Challenge (UBC).

Eco Club

Students in the Eco Club participate in a wide variety of initiatives and activities to help Cedarbrae go green!

Technology Department: Specialist High Skills Major – Construction 2015-2020

Transportation: Students have been involved in custom projects (prepared vintage cars for car shows.)

Students participated in the on-site preparation of the car display area.

The automotive program (Transportation) has provided many students with a seamless transition to an apprenticeship or a specific automotive program at local colleges.

Offers “Women on Wheels” a course for females wishing to learn to maintain their vehicles.



Photography: Students have participated in various skills competitions. Photography students participate in photographing major school events commencement, prom, athletic events (home and away games), assemblies, photography competitions, and day to day events. Student Projects are always on display in the Main Office and in show cases around the school.

Woodworking: Students have constructed items for use in the community, such as benches for Scarborough Hospital General Division. Items have been made and sold to staff to raise money for the breakfast club.

Communications Technology: A popular Tech course that affords students credentials for University and College prerequisites. Students work on computer related projects, which include, Power Point presentations, Adobe Flash 2D Animation, Photoshop & Photo Editing, Videography, Web Page Design, Graphic Design, Newsletter Design, Sound Recording and Video Editing. Two of our students came 4th in the Provincial Skills competition in 2D Animation held last year.



Your hub of learning all throughout high school!

THE CEDARBRAE COLLEGIATE LIBRARY!

Visit us before school, at lunch, or after school



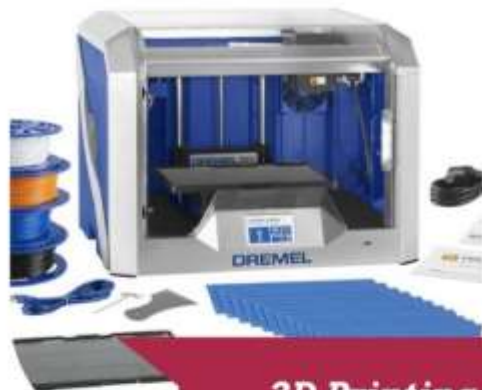
Makerspace



Gaming Club



VEX Robotics



3D Printing

We also have quiet workspaces, group study areas, 2 computer labs, new release fiction books AND MORE! Come check it out!

GRADE 9 ELECTIVE COURSE DESCRIPTIONS



THE ARTS



DRAMATIC ARTS – ADA101 – OPEN

This course emphasizes the active exploration of dramatic forms and techniques, using material from a wide range of authors, genres, and cultures. Students will construct, discuss, perform, and analyze drama, and then reflect on the experiences to develop an understanding of themselves, the art form and the world around them.

INSTRUMENTAL MUSIC (BAND/WINDS/BRASS) – AMI101 – OPEN

Students will focus their work on the various aspects of musical performance through the study of a woodwind, brass or percussion instrument in a band setting. This course is for students who already play an instrument.

MUSIC – KEYBOARD MUSIC – AMK101 – OPEN

Students will focus on the skills specific to the piano keyboard and will learn authentic repertoire.

MUSIC – VOCAL – AMV101 – OPEN

This course is designed for students wishing to learn about singing and participate in a choir setting.

VISUAL ARTS – Expressions of Aboriginal Cultures – NAC101 – OPEN

This course will explore a variety of contemporary and traditional First Nations, Métis, and Inuit art forms. This course offers an overview of visual arts as a foundation for further study. Students will become familiar with the elements and principles of design and the expressive qualities of various materials. They will create art works to express their own ideas and understanding of Aboriginal identity, relationships, and sovereignty by using a range of media, processes, techniques, and styles.

ARTS VISUELS - AVI105 - Immersion French - OPEN

This course is for French Immersion students.

This course offers an overview of visual arts as a foundation for further study. Students will become familiar with the elements and principles of design and the expressive qualities of various materials through working with a range of materials, processes, techniques, and styles. They will learn and use methods of analysis and criticism and will study the characteristics of historical art periods and a selection of Canadian art and the art of other cultures.

ARTS VISUELS - AVI104 - Extended French - OPEN

This course is for Extended French students.

This course offers an overview of visual arts as a foundation for further study. Students will become familiar with the elements and principles of design and the expressive qualities of various materials through working with a range of materials, processes, techniques, and styles. They will learn and use methods of analysis and criticism and will study the characteristics of historical art periods and a selection of Canadian art and the art of other cultures.

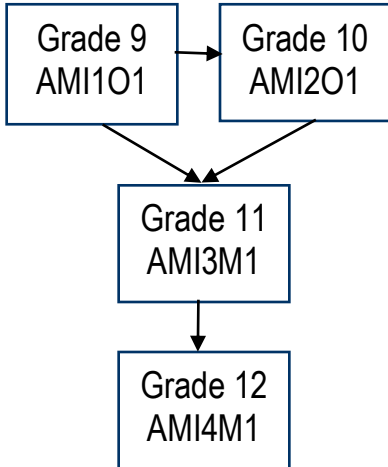
PERFORMING & VISUAL ARTS



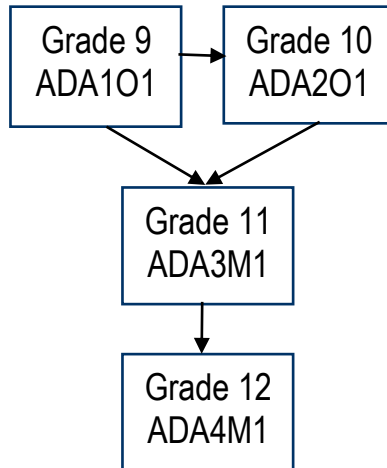
**GRADE 9 REQUIREMENT IS ONE OF:
BAND, DRAMA, KEYBOARD,
VISUAL ART, VOCAL**



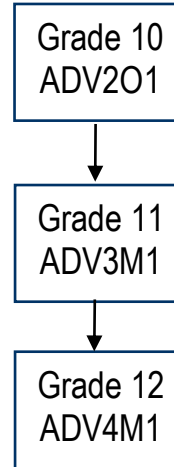
BAND



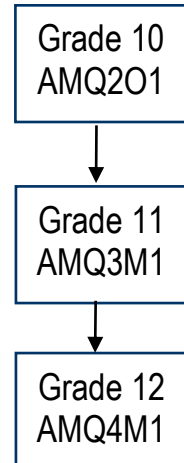
DRAMA



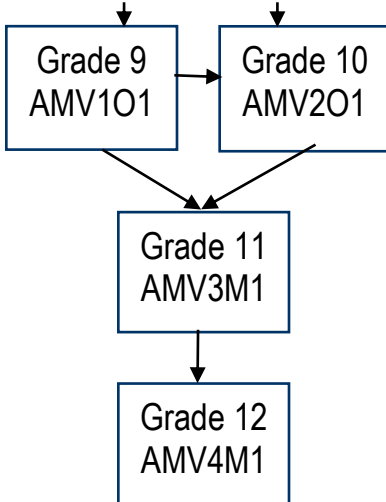
FILM



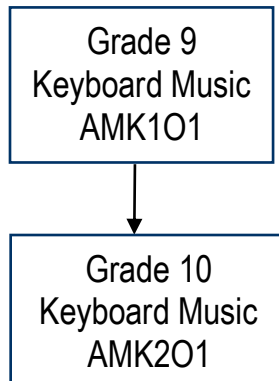
STEEL BAND



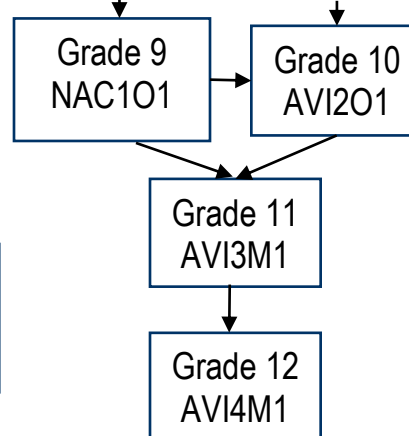
VOCAL



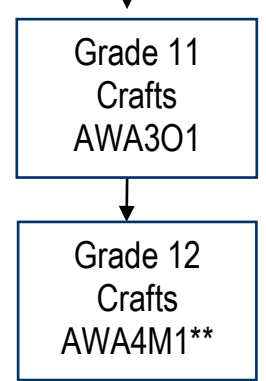
KEYBOARD MUSIC



VISUAL ART

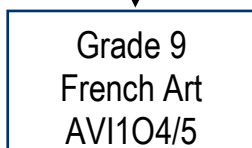


SPECIAL FOCUS ART



** Requires AVI13M1 or AWA301

LANGUAGE OPTIONS





BUSINESS STUDIES



INFORMATION AND COMMUNICATION TECHNOLOGY IN BUSINESS - BTT101 - OPEN (Computers) For English as a Second Language students we offer BTT108

This course introduces students to information and communication technology in a business environment and builds a foundation of digital literacy skills necessary for success in a technologically driven society. Students will develop word processing, spreadsheet, database, desktop publishing, website design skills and presentation software. Throughout the course, there is an emphasis on digital literacy, effective electronic research and communication skills, and current issues related to the impact of information and communication technology.

Business Studies Flow Chart

BTT10
Information and
Communication
Technology in Business

Grade 9 Open

BBI20
Introduction to Business

Grade 10 Open

BAF3M
Financial Accounting
Fundamentals
Grade 11

College/University

BAI3E
Accounting Essentials

**Any University,
University/College or
College Preparation course
in Business Studies or
Canadian and World
Studies.**

BDI3C
Entrepreneurship
The Venture

Grade 11
College

BMI3C
Marketing
Goods and Services

Grade 11
College

BAT4M
Financial Accounting
Principles
Grade 12
College/University

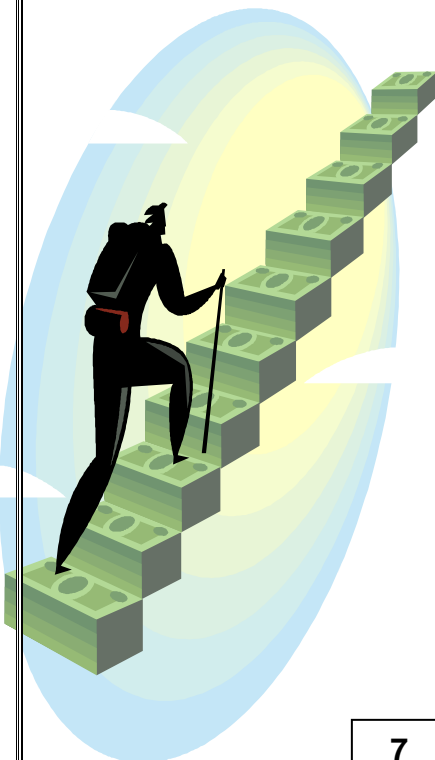
IDC4U
Financial Securities
Grade 12
University
(INF4U)

BOH4M
Business Leadership:
Management Fundamentals
Grade 12
College/University

BBB4M
International Business
Fundamentals
Grade 12
College/University

IDC4U/O
Sports and Entertainment
Marketing

Grade 12
University
(IEM4U)



**Earn a Business Certificate by completing 5 Credits in Business Studies from the choices above!*



TECHNOLOGICAL STUDIES CURRICULUM INFORMATION GRADE 9



EXPLORING TECHNOLOGIES - T1J1O1 - OPEN

This course enables students to further explore and develop technological knowledge and skills introduced in the elementary science and technology program. Students will be given the opportunity to design and create products and/or provide services related to the various technological areas or industries, working with a variety of tools, equipment, and software commonly used in industry. Students will develop an awareness of environmental and societal issues and will begin to explore secondary and postsecondary education and training pathways leading to careers in technology-related fields.

During their stay in TECHNOLOGICAL STUDIES we offer the students as much variety as possible.

SUBJECT AREA	BRIEF SAMPLE OUTLINE
TRANSPORTATION	<ul style="list-style-type: none"> - Acquire knowledge, skills and values in a variety of learning experiences in the fields of: Transportation - air, land and sea - Environmental concerns - Impact on society
DRAFTING	<ul style="list-style-type: none"> -Acquire knowledge, skills and values in a variety of learning experiences in the field of drafting line work -Fundamentals of multi -view drawings -Using traditional as well as computer assisted drawings (CAD)
COMMUNICATIONS	<ul style="list-style-type: none"> -Acquire knowledge, skills and values in a variety of learning experiences in the field of communications -Audio, video, photographic and computer graphics use as it applies to these areas
WOODWORKING	<ul style="list-style-type: none"> -Acquire knowledge, skills and values in a variety of learning experiences in the field of woodworking -Safe use of hand and power tools, wood identification, basic cabinet making joints, and work on activity-based projects
NOTE	<p>Classes in grade nine <u>may</u> take all the above subjects - however not every student will be exposed to all areas; every effort is made to expose the student to as many areas as possible. All technology areas have as a key component; a project or projects that involve plenty of activity, problem solving and teamwork. Evaluation of students is based on their practical work (projects), as well as their theory work (tests, assignments, presentations). The student's mark is a reflection of their complete grade nine technology course.</p>



SOCIAL SCIENCE AND THE HUMANITIES



EXPLORING FAMILY STUDIES - HIF101 – OPEN - For English as a Second Language students we offer HIF208

This course explores, within the context of families, some of the fundamental challenges people face how to meet basic needs, how to relate to others, how to manage resources, and how to become responsible members of society. Students will explore adolescent development and will have opportunities to develop interpersonal, decision-making, and practical skills related to daily life. They will learn about the diverse ways in which families function in Canada and will use research skills as they explore topics related to individual and family needs and resources.

Exploring Family Studies

HIF101/HIF208

Grade 9

Open



WHO ARE YOU? Do you have the knowledge and skills that are needed to make the transition to adulthood? Learn some practical skills related to daily family living.

Topics to be covered will include:

- ◆ Who Am I ?
- ◆ Function of the Family
- ◆ Diversity of Families
- ◆ Managing our resources—time and money
- ◆ Introduction to research skills

Food & Nutrition



HFN201

Grade 10

Open

You are what you eat? How do you make those choices? Learn the basics of nutrition and food preparation.

Topics to be covered will include:

- ◆ Healthy Food Decisions
- ◆ How To Prepare Food
- ◆ Current Food Issues



Guidance – Skills for Success in Secondary School

Skills for Success in Secondary School – GLS101 – OPEN - For English as a Second Language student we offer GLS108

This course focuses on learning strategies to help students become better, more independent learners. Students will learn how to develop and apply literacy and numeracy skills, personal management skills, and interpersonal and teamwork skills to improve their learning and achievement in school, the workplace and the community. The course helps students build confidence and motivation to pursue opportunities for success in secondary school and beyond.

Guidance and Career Education



As students look forward to beginning high school, it's hard to believe that in just a few years they will be taking another big step into the world of work. After graduation, students may be heading to apprenticeship, college, university, or directly to work, and Cedarbrae has a comprehensive program to help each student make career and educational plans. Additionally, the Cedarbrae Student Services Webpage provides online resources to assist students with career and educational planning.

(<http://www.cedarbraeci.com/guidance.html>)

Counsellors and teachers monitor student success and assist students as they make pathway choices. Students may also make appointments with counsellors for career and educational counseling.

Whether or not a student has a specific career in mind, it is important to select both compulsory and optional courses carefully so that requirements for post-secondary education or training are met. Cedarbrae offers a wide variety of optional courses which can help students discover interests and strengths and develop skills leading to career choices. All students in Grade 10 are required to successfully complete the .5 credit Career Studies course.

Students who earn 40 or more community hours during their grade 9 year at Cedarbrae will receive a Certificate of Achievement and join the elite 40-9ers Club.



SPECIAL EDUCATION – Learning Strategies

LEARNING STRATEGIES – GLE109 – OPEN

This course explores learning strategies and helps students become better, more independent learners while increasing their personal management skills, both in school and in other contexts. Students will learn how to develop and apply a range of strategies to improve their learning and achievement, particularly their literacy, numeracy, communication, and planning skills. This course will increase students' confidence, motivation, and ability to learn.

Prerequisite: Students must have an Individual Education Plan and recommendation of Principal



Special Education

Students who have an Individual Education Plan are considered part of Cedarbrae's Special Education Department. The Special Education department offers supports, accommodations and strategies to help facilitate student success.

Learning Strategies Course - GLE1/2/3/40 (students who have an IEP only)

GLE classes are split into grade 9/10 and grade 11/12. These courses are designed to be smaller in size and give students a chance to complete work from their other classes. The teacher is able to help students with academic support when necessary and works with students on learning skills for success in GLE. There is no exam in the course, but there are a series of assignments and a course culminating at the end. This course is a nice balance for students to complete course work, while getting academic support for other classes at the same time.

Course curriculum includes strategies that help develop skills students need to be successful. Determining your learning style, organizational skills, goal setting, test-taking and memorization strategies, time management skills, self-advocacy, and improving basic literacy and numeracy skills are some of the key points covered in these courses.

Special Education

RESOURCE ROOM – 319 (every student in the school has access to this room)

The resource room is a place for students to receive one on one support for any of their courses. They can also receive computer and printer access, a quiet space for working or a place to write a test/quiz. Students advocate for themselves and ask their teachers to come up to the room. Students can come for 15-20 minutes or the entire period, depending on what type of academic support they are looking for.

The resource room has 10 computers available for student use and a printer. The room also has a chrome book cart that allows IEP students to have technology with them for a particular class if needed. They need to speak with the special education teachers to discuss how to access the computers.

All students in the school also have access to the Read and Write program. This is a computer program that allows speech to text assistance, text to speech assistance, a dictionary, reading text feature and so much more. Ask your child to show you this amazing program. This program helps lessen barriers for written expression, reading comprehension, word decoding or recognition that many of our students experience allowing them more opportunity to demonstrate their learning.



ENGLISH AS A SECOND LANGUAGE



At Cedarbrae, we offer 5 levels of ESL in preparation for core English classes. Students will be placed at the level suggested by the Newcomer Reception Centre upon entry to the school.

We also have LEAP (Literacy Enrichment Academic Program). LEAP is an accelerated program for students who have recently arrived in Ontario who have limited prior schooling

Students have the opportunity to take ESL Geography (CGC1D8), ESL Information & Communication Technology and Business (BTT1O8), ESL Skills for Success in Secondary School (GLS1O8), and ESL Exploring Family Studies (HIF2O8). These courses will help strengthen the student's oral skills, confidence and creativity.

Students and parents also have access to settlement workers in the school who help families transition and acclimatization to a new environment.

Cedarbrae is proud of its Translation Committee. This is a club for students who are fluent in English and other languages. These students translate and interpret during school events and in the community (especially at the Scarborough Hospital - General Division). They do fundraising activities and perform in a cultural diversity show.



FRENCH AS A SECOND LANGUAGE



IMMERSION FRENCH - FIF1D5 - ACADEMIC

This course provides opportunities for students to speak and interact in French independently in a variety of real-life and personally relevant contexts. Students will develop their ability to communicate in French with confidence by using language-learning strategies introduced in the elementary French Immersion program. Students will enhance their knowledge of the language through the study of French-Canadian literature. They will also continue to increase their understanding and appreciation of diverse French-speaking communities and to develop the skills necessary to become life-long language learners.

Prerequisite: Minimum of 3800 hours of instruction in elementary French Immersion, or equivalent

EXTENDED FRENCH - FEF1D4 - ACADEMIC

This course provides opportunities for students to speak and interact in French in a variety of real-life and personally relevant contexts. Students will continue to use language-learning strategies introduced in the elementary Extended French program. They will develop their creative and critical thinking skills, through independently responding to and interacting with a variety of oral and written texts, and will continue to enhance their understanding and appreciation of diverse French-speaking communities. They will also develop the skills necessary to become life-long language learners.

Prerequisite: Minimum of 1260 hours of instruction in elementary Extended French, or equivalent

GRADE 9 COURSES OFFERED IN IMMERSION FRENCH AND EXTENDED FRENCH

<i>Course Title</i>	<i>Immersion Course Codes</i>	<i>Extended Course Codes</i>
ART (IMMERSION or EXTENDED)	AVI105	AVI104
FRANÇAIS (IMMERSION or EXTENDED)	FIF1D5	FEF1D4
ÉDUCATION PHYSIQUE ET HYGIÈNE (FILLES)	PPL10G	PPL10G
ÉDUCATION PHYSIQUE ET HYGIÈNE (GARÇONS)	PPL10Q	PPL10Q
ENJEUX GEOGRAPHIQUES DU CANADA	CGC1D5	CGC1D4
MATHÉMATIQUES	MPM1D5	---
SCIENCE	SNC1D5	---

GRADE 9 STEM (Science, Technology, Engineering Math)



In the STEM program learning is collaborative and project-based; students work closely together in a hands-on way to solve real-world problems. Learning problem-solving skills and helping students develop into creative, critical thinkers.

How to become part of the STEM Program

- Students indicate their interest in the program on their course selection sheet. These students will fill in an application and answer 2 questions that help us know why they are interested in the STEM program.
- We group the students in a cohort that are together all day from September to January
- Students all have the same classes at the same times (SNC1D1, ENG1D1, and BTT1O1)

STEM Advantages...

- Allows for teachers to “double up” periods for larger tasks that would otherwise take place over multiple days
 - Presentations
 - Watch a whole film
 - A deeper science lab activity
- Projects are marked by multiple teachers for multiple classes at a time
For example, a podcast assignment examining the link between astronomy and mythology is rooted in the curricula for BTT1O1, ENG1D1, and SNC1D1

Unique Experiences...

- Science Centre Mission to Mars trip
 - Students apply for a job as part of a Mission to Mars space crew.
 - Assigned positions for work in the simulator
 - Work individually/as a whole team for the mission
 - Great use of soft “non-science” skills in “real world” science scenario
- TIFF Trip - Film in a day: (STEM thinking in an English class)
 - Students were working in groups to develop a movie idea
 - Pitched the idea to film executives
 - One was selected to be made; everyone had a role in the production





Co-operative Education and Apprenticeships:

In their senior years, students have the opportunity to earn up to 4 credits per semester and gain valuable work experience through the co-operative education program. Students may also choose to continue at Cedarbrae in a co-op program for an additional semester after completing graduation requirements.

Students find gaining real work experience in a chosen career through the co-op program helps them to be sure of their post-secondary program decisions, choose specific courses, get advice and make contacts with people in their chosen field.

Some college and university programs require students to have experience in the career field and references from a supervisor. The experience and references are often gained through co-op. Also, post-secondary education is more meaningful when the student has already been involved in seeing how theory is applied in the workplace.

If a student is interested in an apprenticeship, they can begin the apprenticeship training through the Ontario Youth Apprenticeship Program (OYAP) in the co-op program while they are completing their last credits for high school. After graduation from Cedarbrae, students who continue in an apprenticeship are eligible to have 80% of their college tuition apprenticeship training paid by the province under OYAP.



Training through apprenticeship is available in a wide variety of career areas including Early Childhood Educator, Chef, Automotive Service Technician, Special Events Planner, Plumber, Tool & Die Maker, Child & Youth Worker, Welder, and Hairstylist. More information about apprenticeship training can be found at: <https://www.ontario.ca/page/apprenticeship-ontario>

Students who enter the work force directly after graduating benefit from the co-op program in several ways. First, they have demonstrated the essential skills that all employers are looking for. They have developed specific skills in their field of work, and because the student has experience and references, they are more successful in finding a full-time job in the field they are interested in.

All co-op students learn about working safely, employment standards and laws in Ontario, job search techniques, resume and interview preparation, communicating effectively, selecting careers based on interests, skills and temperaments, learning styles, job trends, managing money, conflict resolution, stress management and other topics that prepare them to be successful in the adult work world.



The Specialist High Skills Major (SHSM) is a specialized program approved by the Ministry of Education that allows students to focus their learning on a specific economic sector while meeting the requirements of the Ontario Secondary School Diploma (OSSD).

Requirements	Benefits
<ul style="list-style-type: none"> • A bundle of 9 grade 11 and 12 credits. <ul style="list-style-type: none"> • 4 major credit courses connected to Business (see reverse) <ul style="list-style-type: none"> • other required credits in English (gr. 11 and/or 12), and math (gr. 11 and/or 12) depending on the pathway (A, C, U, W) • 2 cooperative education credits that are tied to the Business sector • 6 sector recognized certification and/or training programs <ul style="list-style-type: none"> • 4 compulsory (CPR and Standard First Aid, WHMIS, Health and Safety, and Customer Service) • A choice of 2 electives from a list of additional certifications • Experiential learning and career exploration activities within the sector • Reach ahead experiences connected with the student’s post-secondary pathway • A Sector Partnered Contextualized Component (SPCC) including one of the following options: Innovation, Creativity, and Entrepreneurship (ICE) training; sector-delivered contextualized coding; or, sector-delivered mathematical literacy. The SPCC will require approximately six hours to complete. 	<p><i>The SHSM program will enable students to:</i></p> <ul style="list-style-type: none"> ➤ choose a variety of Business-related Grade 11 and 12 courses ➤ customize their secondary school education to suit their interests and talents ➤ develop specialized knowledge and skills ➤ complete activities related to Business in business, math, English, science, technology, law, and/or computer science courses ➤ earn credits that postsecondary educational institutions and the Construction sector recognize ➤ gain sector-recognized certification and career-relevant training ➤ participate in Experiential Learning activities to learn about real-life job situations ➤ develop Essential Skills and work habits documented through the Ontario Skills Passport ➤ identify, explore and refine career goals and make informed decisions about their future involving Reach Ahead activities ➤ remain flexible, with the option to shift between pathways, should their goals and plans change ➤ earn an Ontario Secondary School Diploma with an embossed red seal and formal recognition on their Ontario Student Transcript ➤ receive a SHSM Record documenting their achievement

Courses offered at Cedarbrae to fulfill the Requirement of 9 Bundled Credits

Credits	Apprenticeship Pathway		College Pathway		University Pathway		Workplace Pathway	
	Grade 11	Grade 12	Grade 11	Grade 12	Grade 11	Grade 12	Grade 11	Grade 12
Major Credits: Total of 4 major credits taken throughout grade 11 and grade 12	BAI3E BAF3M BDI3C BMI3C	BAT4M BBB4M BOH4M	BAF3M BDI3C BMI3C	BAT4M BBB4M	BAF3M	BAT4M BBB4M BOH4M	BAI3E	
English Credit *1 required in most pathways *2 required in Workplace Pathway	ENG3E ENG3C	ENG4E ENG4C	ENG3C	ENG4C	ENG3U	ENG4U	ENG3E	ENG4E
Math Credits *2 required in most Pathways *1 required in Workplace Pathway	MBF3C MEL3E	MAP4C	MBF3C MCF3M	MAP4C	MCR3U MCF3M	MHF4U MCV4U MDM4U	MEL3E	
Cooperative Education In current pathway	2 Credits		2 Credits		2 Credits		2 Credits	

Exception: If a student obtains a four (4) credit co-op, they may choose to use one additional Co-operative education credit to substitute for one “major” credit and/or one “other required credit” (not from English or Math Categories)

There are NO extra credits required to complete this program.

All required credits may be obtained within the 30 required credits for the Ontario Secondary School Diploma (OSSD).

SAMPLE OCCUPATIONS IN THE BUSINESS SECTOR

APPRENTICESHIP PATHWAY	COLLEGE PATHWAY
<ul style="list-style-type: none"> • Hardware, Lumber, and Building Materials Retailer • Parts Technician • Special Events Coordinator 	<ul style="list-style-type: none"> • Accounting Clerk • Administrative Clerk • Banking, Insurance and Other Financial Clerk • Bookkeeper • Professional in Business Services • Insurance Adjuster • Legal Secretary • Loan Officer • Recruitment Officer • Purchasing Agent • Retail and Wholesale Buyer • Specialist in Human Resources • Supervisor-Recording, Distributing and Scheduling
UNIVERSITY PATHWAY	WORKPLACE PATHWAY
<ul style="list-style-type: none"> • Business Development Officer and Marketing Researcher and Consultant • Economist and Economic Policy Researcher • Executive Assistant • Financial and Investment Analyst • Financial Auditor and Accountant • Mathematician, Statistician, and Actuary • Securities Agent and Broker • Specialist in Human Resources • Social Policy Researcher, Consultant and Program Officer 	<ul style="list-style-type: none"> • Accounting Clerk • Administrative Clerk • Banking, Insurance, and Other Financial Clerk • Customer Service Representative • Customs, Ship and Other Broker • Payroll Clerk • Real Estate Agent and Salesperson • Receptionist • Records Management Clerk • Retail Salesperson • Shippers and Receivers • Storekeeper and Parts Clerk

Specialist High Skills Major: Construction

The Specialist High Skills Major (SHSM) is a specialized program approved by the Ministry of Education that allows students to focus their learning on a specific economic sector while meeting the requirements of the Ontario Secondary School Diploma (OSSD)

Requirements

1. **A bundle of 10 grade 11 and 12 credits.**
 - 4 major credit courses connected to construction and engineering (see reverse)
 - 4 other required credits in English (gr.12), math (gr. 11 and 12), and business OR science (gr. 11 or 12)
 - 2 cooperative education credits that are tied to the Construction and Engineering sector
2. **7 sector recognized certification and/or training programs**
 - 5 compulsory (CPR and Standard First Aid, WHMIS, Health and Safety, Fall Protection)
 - A choice of 2 electives from a list of additional certifications
3. **Experiential learning and career exploration activities within the sector**
4. **Reach ahead experiences connected with the student's post-secondary pathway**
5. **A Sector Partnered Contextualized Component (SPCC) including one of the following options: Innovation, Creativity, and Entrepreneurship (ICE) training; sector-delivered contextualized coding; or, sector-delivered mathematical literacy. The SPCC will require approximately six hours to complete.**

Benefits

The SHSM program will enable students to:

- choose a variety of **Construction related Grade 11 and 12 courses**
- customize their secondary school education to suit their **interests and talents**
- develop **specialized knowledge and skills**
- complete **activities related to Construction** in math, English, science, and business courses
- **earn credits** that postsecondary educational institutions and the Construction sector recognize
- gain sector-recognized **certification and career-relevant training**
- participate in **Experiential Learning activities** to learn about real-life job situations
- develop **Essential Skills and work habits** documented through the Ontario Skills Passport
- **identify, explore and refine career** goals and make informed decisions about their future involving Reach Ahead activities
- remain **flexible**, with the option to shift between pathways, should their goals and plans change
- earn an Ontario Secondary School Diploma with an embossed red seal and formal recognition on their Ontario Student Transcript
- receive a SHSM Record documenting their achievement

Courses offered at Cedarbrae to fulfill the Requirement of 10 Bundled Credits

	Apprenticeship Pathway		College Pathway		University Pathway		Workplace Pathway	
Credits	Grade 11	Grade 12	Grade 11	Grade 12	Grade 11	Grade 12	Grade 11	Grade 12
Major Credits: Total of 4 major credits taken throughout grade 11 and grade 12	TWJ3E TCJ3C TCJ3E TCY3C	TWJ4E TCJ4C TCJ4E TCY4C	TCJ3C TCY3C TDA3M TDJ3M AVI3M	TCJ4C TCY4C TDA4M TDJ4M AVI4M	TDA3M TDJ3M AVI3M SPH3U	TDA4M TDJ4M AVI4M SPH4U	TWJ3E TCJ3E	TWJ4E TCJ4E
English Credit *1 required in most pathways *2 required in Workplace Pathway	ENG3E ENG3C	ENG4E ENG4C	ENG3C	ENG4C	ENG3U	ENG4U	ENG3E	ENG4E
Math Credits *2 required in most Pathways *1 required in Workplace Pathway	MBF3C MEL3E	MAP4C	MBF3C MCF3M	MAP4C	MCR3U MCF3M	MHF4U MCV4U MDM4U	MEL3E	
Business Studies, Science *only 1 of these courses is needed over gr. 11 or 12	SBI3C BAI3E	SCH4C	BAF3M BDI3C BMI3C SBI3C	BAT4M BBB4M BOH4M SCH4C	BAF3M	BAT4M BBB4M BOH4M SES4U	BAI3E	
Cooperative Education In current pathway	2 Credits		2 Credits		2 Credits		2 Credits	

Exception: If a student obtains a four (4) credit co-op, they may choose to use one additional Co-operative education credit to substitute for one “major” credit and/or one “other required credit” (not from English or Math Categories)

There are NO extra credits required to complete this program. All required credits may be obtained within the 30 required credits for the Ontario Secondary School Diploma (OSSD).

SAMPLE OCCUPATIONS IN THE CONSTRUCTION SECTOR

APPRENTICESHIP PATHWAY	COLLEGE PATHWAY
<ul style="list-style-type: none"> • Brick and Stone Mason • Carpenter • Construction Millwright • Electrician • Heating and Air Conditioning Contractor • Painter and Decorator • Plumber • Roofer 	<ul style="list-style-type: none"> • Architectural Design Technician/Technologist • Civil Engineering Technologist • Construction Estimator, Manager or Technologist • Contractor and Supervisor – Electrical Trades and Telecommunications • Home Inspector • Interior Designer • Residential Home Builder or Renovator
UNIVERSITY PATHWAY	WORKPLACE PATHWAY
<ul style="list-style-type: none"> • Architect • Civil Engineer • Electrical Engineer • Mechanical Engineer • Structural Engineer 	<ul style="list-style-type: none"> • Carpenter Helper • Concrete Finisher • Construction Trades Helper and Labourer • Demolition Worker • Drywall Installer • Helper-Construction Trades • Home Renovator



CERTIFICATES OF ACHIEVEMENT OFFERED AT CEDARBRAE COLLEGIATE

VISUAL ARTS CERTIFICATE

Cedarbrae is proud to offer courses that cover a variety of traditional and digital media techniques. The **Visual Arts Certificate** is awarded to students who have completed **four (4)** or more courses in AVI, NAC, and AWA.



BUSINESS STUDIES CERTIFICATE

Students who have earned a minimum of **five (5)** credits in Business Studies including credits assigned from grade 9 will earn the **Business Studies Certificate**. Course codes that begin with the letter 'B' will be counted for this certificate along with one IDC4 course in Sports and Entertainment Marketing or Financial Securities.



EXTENDED FRENCH AND IMMERSION FRENCH

Certificate of Bilingual Studies in Extended French will be awarded to students who earn the Ontario Secondary School Diploma and complete **seven (7)** credits in Extended French including 4 "FEF" credits grade 9 to 12.



Certificate of Bilingual Studies in French Immersion will be awarded to students who earn the Ontario Secondary School Diploma and complete **ten (10)** credits in Immersion French including 4 "FIF" credits grade 9 to 12.

Honours Certificate of Bilingual Studies in Extended French will be awarded to students who earn the Ontario Secondary School Diploma and complete **eight (8)** or more credits in Extended French including 4 "FEF" credits grade 9 to 12.

Honours Certificate of Bilingual Studies in French Immersion will be awarded to students who earn the Ontario Secondary School Diploma and complete **eleven (11)** or more credits in Immersion French including 4 "FIF" credits grade 9 to 12.

PERFORMING ARTS CERTIFICATE (Music, Drama, and Film)

Students who have successfully completed a minimum of **four (4)** credits in music, and/or drama (including film) will be awarded a **Performing Arts Certificate**. Involvement in extracurricular performance will count as one (1) credit. This will recognize their commitment and background in the area of performing arts. The certificate could be of benefit to students when applying for employment or enrolment in post-secondary arts education. (AMI, AMG, AMK, AMQ, AMV, ADA, ADV)



PHYSICAL AND HEALTH EDUCATION CERTIFICATE



The **Physical and Health Education Certificate** is awarded to students who have completed a combination of **four (4)** courses in PPL and PAF plus **one (1)** course in PSK4U (Introduction to Kinesiology).

SENIOR SCIENCE CERTIFICATE

Students who have successfully completed **five (5)** senior courses in science will earn a **Senior Science Certificate**. Students that have successfully completed **six (6)** or more senior science courses will earn an **Honours Senior Science Certificate**.



SOCIAL SCIENCE CERTIFICATE

Students who have earned a minimum of **seven (7)** credits in Family Studies, Geography, and/or History including credits assigned from Grade Nine may earn a **Social Science Certificate**. Students that earn nine (9) credits in Family Studies, Geography, and /or History will be eligible to receive an **Honours Social Science Certificate**.



TECHNOLOGICAL STUDIES CERTIFICATE

Students who have earned a minimum of **five (5)** credits in technological studies will be awarded the **Technological Studies Certificate**. Course codes that begin with the letter 'T' will be counted for this certificate. This certificate should be of benefit to students seeking employment or applying for admission to post-secondary programs in technical areas.





What do you need to graduate?

Students must earn the following compulsory credits to obtain the Ontario Secondary School Diploma:

- 4 credits in English*
- 3 credits in mathematics
- 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

➤ **Plus, one credit from each of the following groups:**

GROUP 1 - 1 additional credit in English, or French as a second language** or a Native language, or a classical or an international language or social sciences and the humanities, or Canadian and world studies, or guidance and career education, or cooperative education***

GROUP 2 - 1 additional credit in health and physical education, or the arts, or business studies, or French as a second language** or guidance and career education, or cooperative education***

GROUP 3 - 1 additional credit in science, or technological education, or French as a second language** or computer studies, or cooperative education***

➤ **A total of 18 compulsory credits**

In addition to the 18 compulsory credits, students must complete:

- **12** optional credits +
- **40** hours of community involvement activities
- the provincial literacy requirement

*A maximum of 3 credits in English as a second language (ESL) or English literacy development (ELD) may be counted towards the 4 compulsory credits in English, but the fourth must be a credit earned for a Grade 12 compulsory English course. ** In Groups 1, 2, and 3, a maximum of 2 credits in French as a second language can count as compulsory credits, one from Group 1 and one from either group 2 or group 3. ***A maximum of 2 credits in cooperative education can count as compulsory credits. +The 12 optional credits may include up to four credits earned through approved dual credit courses.