DRAMA ADA101

MEET NEW PEOPLE AND SHARE IDEAS



RELAXATION AND BREATHING





EXPLORE, REHEARSE, PERFORM



Who has taken DRAMA? Not just actors...

"If I hadn't taken Drama, I wouldn't be where I am today."

MARK, 2ND YEAR BUSINESS DEGREE "In my career, I deal with people everyday!"

SEBASTIAN, CHEF-THEN
PARAMEDIC-NOW MEDICAL
SCHOOL

"I have to do seminars all the time. Drama has made presenting a cinch".

JUSTIN, POLICE OFFICER CADET

INSTRUMENTAL MUSIC CLASS

 Offered all the way through high school (grades 9-12)

- AMU 101 grade 9 instrumental
- AMU 2O1 grade 10 instrumental
- AMU 3M1 grade 11 instrumental
- AMU 4M1 grade 12 instrumental
- All courses are OPEN or MIXED! Anyone can take it!
- No previous music experience required!
- Brass, woodwinds, and percussion instruments are available!



VOCAL MUSIC CLASS

- Offered all the way through high school (grades 9-12)
 - AMV 101 grade 9 vocal
 - AMV 2O1 grade 10 vocal
 - AMV 3M1 grade 11 vocal
 - AMV 4M1 grade 12 vocal
- All courses are OPEN or MIXED! Anyone can take it!
- No previous music experience required!
- Singing independently, in small groups, and as a class!



GUITAR CLASS

- Offered in grades 10 and up!
 - You should take either grade 9 instrumental or vocal prior to taking this course...
- All guitar courses are OPEN or MIXED! Anyone can take it!
 - AMG 201 Basics of Guitar
 - AMG 3M1 Intermediate Guitar
 - AMG 4M1 Advanced Guitar
- No previous experience on guitar is required!
- Playing independently, in small groups, and as a class!











































Gr. 10 Visual Art

























































Gr. 12 Visual Art





A M
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F R E E
Y O U R S L O V E
H O N E S T H A P P Y
D A U G H T E R S I S T E R
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Business - BEM10 Building the Entrepreneurial Mindset

- Learn what makes an entrepreneur thrive
- Students will plan and develop their OWN entrepreneurial ideas and market them to a target audience.
- Taught in a computer lab use business software to gain practical/ transferable computer skills, tips and tricks that will help you in your other courses and the real world
- Learn how to effectively use the MS Office Suite Word, Excel PowerPoint, Publishr, One Drive & Outlook as well as Brightspace and other web based tech like Canva

Launching and Leading a Business - BEP2O

- An Introduction to the World of Business
- Learn the skills necessary to be successful in today's economy!
- Develop entrepreneurial
- Learn skills in all function
 - Accounting
 - Marketing
 - Financial Management
 - Human Resources
 - Production
- Test drive all the functions of Business to see what you like for Senior Courses







BAF3M1: Introduction to Accounting





Accounting teaches students how to provide financial information for business stakeholders.





Creation and Understanding of Fianancial Statements (Balance Sheets, Income Statements, Cashflow)

Inventory Control / Financial Analysis

Excellent Prep for College / University Business Programs and Owning Your Own Business

BAT4M1: Finacial Accounting



This course introduces students to advanced accounting principles that will prepare them for postsecondary studies in business.



Students will learn about financial statements for partnerships and corporations and how those statements are interpreted in making business decisions.





BAF3M1 is prerequisite.

BBB4M1: International Business

Grade 12 University/College Prep

- This course provides an overview of the importance of international business and trade in the global economy
- Explores the factors that influence success in international markets including language, culture, currency, tariffs, border issues, exchange rates and political and geographic factors
- Evaluate Canada's impact, competitiveness and role in international trade
- Students will learn about the techniques and strategies associated with marketing, distribution, and managing international business effectively while maintaining ethical standards
- This course prepares students for postsecondary programs in business, including international business, marketing, and management.





Business - Entrepreneurship - Grade 11 College - BDI 3C

- Learn How to Create and Run Your Own Business
- Gain an Understanding of How You Can Choose the RIGHT Business to run
- Create Your Own Venture Plan for a Business of Your Choice (No Exam)



- Do you have the characteristics to be a successful Entrepreneur?
- Understand the role of Customers and Competitors
- Inventions/Innovations



- Choosing Correct Location
- Determine Materials / Inventory & Staff Needed
- Pricing & Sales Methods
- Promotion Media and Advertising Techniques
- Financial planning for your business (cashflow, startup capital, bank loans etc.)



Business - Marketing - Grade 11 College -BMI 3C

Learn	Learn How to Market Products
Gain	Gain an Understanding of How You Are Influenced By Marketing
Create	Create Your Own Product, Packaging and Marketing Plan (No Exam)

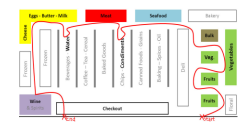


- Business Basics
- Understanding the role of Customers and Competitors
- Market Research
- Product Development
- Branding

- Package Design
- Store Design and Layout
- Pricing
- Distribution Methods
- Promotion Media and Techniques











Traver _

BOH4M1: Business Leadership

Grade 12 University/College Prep

 This course introduces students to the principals of managing a business / organizations and provides you with the background knowledge to be a more effective leader/ manager

- Students will study and apply the concepts of:
 - Management Theories
 - Leadership Techniques
 - Group Dynamics
 - Conflict Management
 - Business Ethics & Social Responsibility
 - Human Resources
 - Strategic Planning





CIA4U1: Introduction to Economics



 This course examines current Canadian and international economic issues, developments, policies, and practices from diverse perspectives. Students will explore the decisions that individuals and institutions, including governments, make in response to economic issues such as globalization, trade agreements, economic inequalities, regulation, and public spending. Students will apply the concepts of economic thinking and the economic inquiry process, as well as economic models and theories, to investigate, and develop informed opinions about, economic trade-offs, growth, and sustainability and related economic issues.



CO-OP

- Half day or full day placements
- Test drive a potential career
- Gain industry related experience & skills
- Accumulate apprentice hours**
- Resume building certifications & experience
- Solidify your post secondary pathway

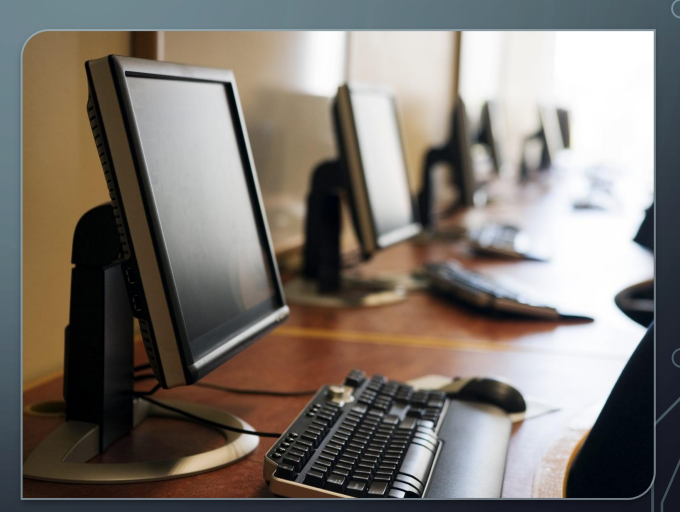
** for Skilled Trades



GRADE 10: DIGITAL TECH & INNOVATIONS IN THE CHANGING WORLD - ICD 201

This is an introduction class for computer coding. Students will learn how to use scratch and python to complete various tasks. Students will also learn about computers in the environment and internet safety.

No prerequisite needed.



GRADE 11: COMPUTER CODING ICS 3U1

Throughout the semester, students will investigate possible careers in computers and computers in society. Students will learn to code in the language C# and to create windows forms apps.

No prerequisite needed.





GRADE 12: COMPUTER CODING ICS 4U1

Students will further develop their coding skills using python. They will also investigate areas of computer research and internet security.

Prerequisite needed: Grade 11 Computer Coding (ICS 3U1)





GRADE 12: WORLD ISSUES -- A GEOGRAPHIC ANALYSIS

- EXPLORE THE CHALLENGES OF CREATING A SUSTAINABLE AND MORE EQUITABLE WORLD
- ISSUES SUCH AS ECONOMIC DISPARITIES, THREATS TO THE ENVIRONMENT, GLOBALIZATION, HUMAN RIGHTS, AND QUALITY OF LIFE, AND WILL ANALYSE GOVERNMENT POLICIES, INTERNATIONAL AGREEMENTS, AND INDIVIDUAL RESPONSIBILITIES RELATING TO THEM.

Prerequisite: Grade 11 U or U/C course in Canadian World Studies, English or Social Sciences and Humanities

Course Code: CGW4U1



Grade 11: CHA3U American history

This course explores key aspects of the social, economic, and political development of the United States from pre-contact to the present. Students will examine the contributions of groups and individuals to the country's evolution and will explore the historical context of key issues, trends, and events that have had an impact on the United States, its identity and culture, and its role in the global community. Students will extend their ability to apply the concepts of historical thinking and the historical inquiry process, including the interpretation and analysis of evidence, when investigating various forces that helped shape American history.

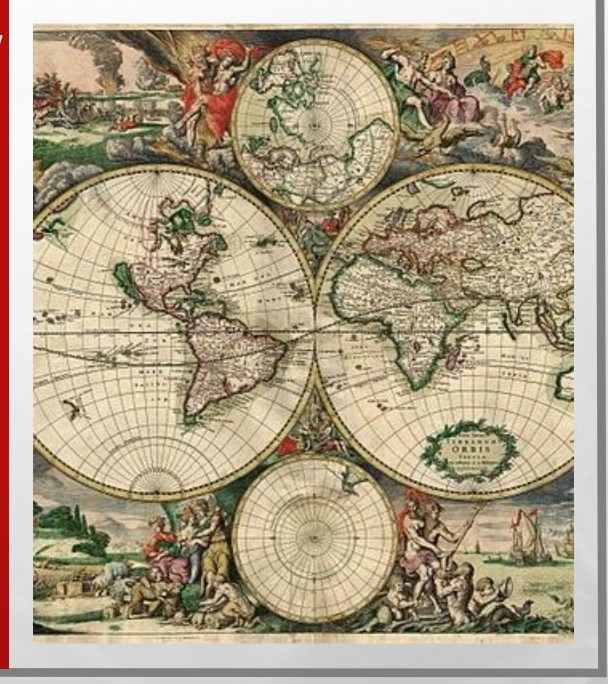
Prerequisite: Grade 10 Academic or Applied History

GRADE 12: WORLD HISTORY SINCE THE 15TH CENTURY

- Explore the historical roots of social, economic and political developments and events since 1450.
- Use historical inquiry to analyze progress and decline of the world history

Prerequisite: Grade 11 U or U/C course in Canadian World Studies, English or Social Sciences and Humanities

Course Code: CHY4U1



GRADE 12: ANALYZING PERSONAL ECONOMIC ISSUES

- LEARN THE CONCEPTS OF ECONOMIC THINKING
 - Current Canadian and international economic issues
 - Economic policies: globalization, trade, inequalities, regulation and public spending





Prerequisite: Grade 11 U or U/C course in Canadian World Studies, English or Social Sciences and Humanities

Course Code: CIA4U1

Grade 11: Understanding Canadian law

- Legal Foundations: Look at the evolution of Canada's legal history
- Rights And Freedoms: Application of the Charter in Canadian society
- Criminal Law: Discover the components of the justice system
- Civil Law: Resolving disputes in society

Prerequisite: Grade 10 academic or applied Canadian History

Course Code: CLU3M1





Media Studies

Grade 11 Elective

Learn to read the world around you.

This course will help you gain a better understanding of media communication in the twenty-first century and develop your critical thinking skills.

In this class you will analyze a variety of media and create your own media works. Learn about aesthetics and develop skills in viewing, representing, listening, speaking, reading, and writing.







English: The Writer's Craft (EWC4U)

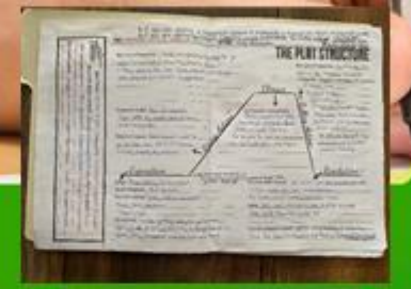
What is Writer's Craft?

This course emphasizes knowledge and skills related to the craft of writing. You will use a workshop approach to create and improve upon different models of writing

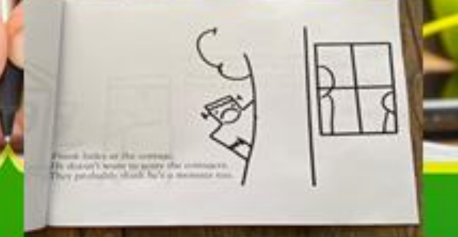


Units of Study Include:

- The Writer's Toolkit
- Creative Writing
- Poetry
- Drama
- Non-Fiction



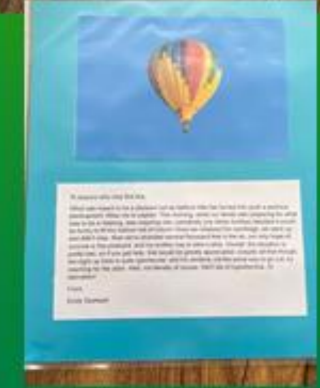




Examples of Tasks Include:

- Children's Stories
- Author Investigations
- Seminars
- Monologues
- Short Story/Poetry Writing
- Scripts
- University/College Bursary Writing
- Newspaper/Editorial Writing





French Courses at Holy Trinity

AT HOLY TRINITY, STUDENTS HAVE THE CHOICE OF THE CORE FRENCH PROGRAM AND THE EXTENDED FRENCH PROGRAM.

WE STRIVETO BECOME LIFE-LONG LANGUAGE LEARNERS.

French At Holy Trinity

- Courses Offered :
- Grade 9 French is offered at the <u>Open</u>, <u>Destreamed (Core) and Extended level</u>
- Grade 10 French is offered at the <u>Applied</u>, <u>Academic and Extended Level</u>
- Grade 11 French is offered at the <u>Open</u>, <u>University and Extended Level</u>
- Grade 12 French is offered at the <u>Open</u>, <u>University and Extended Level</u>
- Extended French has been a course level at Holy Trinity since **2014**. Inquire about this unique language learning opportunity where you can take French courses AND 3 required courses in French!



Taking The Step Toward Bilingualism At Holy Trinity:

- All students who complete French courses in Core French from grades 9 to 12 receive a French certificate upon graduation
- All students who complete the French courses in Extended French <u>grades 9 to 12</u> plus 3 courses in French will receive an Extended French certificate upon graduation (7 courses total including Geography, History and Religion)
- * Students who follow the grade 12 French course can <u>also</u> complete an additional <u>DELF</u> French proficiency test (B1/B2) which is a **lifelong certification** they can carry with them into their future that has many benefits. *

Club Français at Holy Trinity

The French Club is an extra-curricular activity at Holy Trinity that provides students with opportunities to speak French, appreciate French Culture and cook and eat French Cuisine. The club meets monthly with Food Activities, French Films and Music. It is a great way to earn points toward the School Letter and make new friends.



LEADERSHIP

This course prepares students to act in <u>leadership and</u> <u>peer support/tutor roles.</u>

Students will design and implement plans for contributing to the school and/or community.

Students will develop skills in <u>communication</u>, <u>interpersonal relations</u>, <u>teamwork</u>, <u>and conflict management</u>; and apply those skills in leadership and/or peer support roles.

Course code: GPP 30 No prerequisite required.

> *Fair help and homecraft *gr.9 colour night and transition helping *HTTV: prayer /

*assembly planning and participation

announcements /

*Giving tree campaign

promos

*student support & buddy program





Students will examine group dynamics and learn the value of diversity within groups and communities.

IDC 3OV1 -- Understanding Financial and Legal Concepts for Everyday Life

This interdisciplinary study combines the basics of economics and law to help students develop an understanding of the financial and legal concepts needed for everyday life. The students will engage in four areas of study: financial literacy, human rights, civil

law and consumer protection, and criminal law.

In this course, the student will learn:

- The basics of financial planning, the management of loans, savings and debt, and federal and provincial taxes.
- Consumer rights: rights and responsibilities when it comes to everyday transactions such as purchasing a car or investing their money.
- Protection of their human rights as citizens under the Charter of Rights and Freedoms and the Ontario Human Rights Code.
- The civil law that governs relationships between people such as tort, family and employment law.
- The importance of understanding the criminal law processes and procedures.





IDC 4UL – Grade 12 Peer Tutoring

This interdisciplinary study combines the concepts of business leadership and peer tutoring. Students will be placed in a junior class in a subject area of their choice to support the classroom environment. Placements occur Monday to Thursday and Friday is a day to complete assigned course work.

This course is for students who want to pursue:

- Teaching and educational support staff
- Social work and Child and Youth Studies
- Business and human resources
- Any helping profession



Prerequisite: Grade 11 U or U/C course in English or Social Sciences and Humanities

HSP3C and HSP3U Introduction to Anthropology, Psychology, and Sociology

- Anthropology: "Who are our ancestors?"
- Psychology: "Who am I?" "Am I just my mind?"
- Sociology: "How do other people affect my choices?" "Is society good or evil?"
 - Examine research methods used by social scientists.
 - Explore theories from a variety of perspectives.
 - Conduct social science research.
 - Become familiar with current thinking on a range of issues within the three disciplines.



Philosophy: The Big Questions Gr.11 HZB3M

An exploration of relevant questions to society and to everyday life.

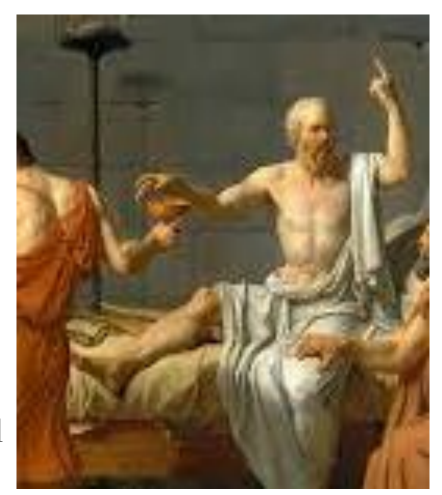
- What is the meaning of life?
- What separates right from wrong?
- What makes something beautiful?
- How can I win an argument?
- Is truth objective or subjective?

No prerequisite

Philosophy: Questions & Theories University Preparation Gr.12 HZT4U

- Examines the nature of philosophy and reasoning skills
- Explore specialized branches of philosophy
- Evaluation of arguments and logical reasoning
- Fallacious arguments are identified
- Create your own philosophy
- Develop research and inquiry skills

Prerequisite: Any university or college prep course in social science and humanities, English, or Canadian and world studies



FAMILIES IN CANADA - HHS4U/HHS4C





nthropology, Psychology, and Sociology as they relate to individuals and relationships











CHALLENGE AND CHANGE IN SOCIETY HSB4U



 Examine how Cultural, Social, and Behavioural patterns change over time

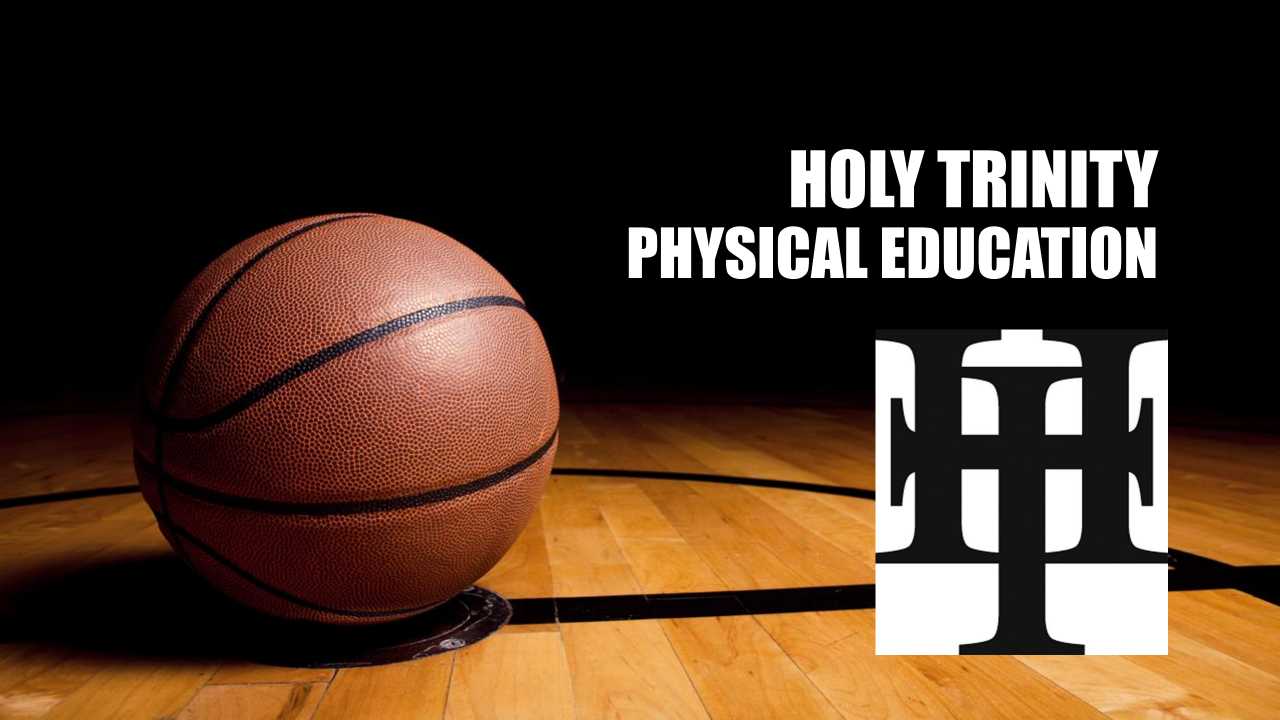


 Study the causes and effects of Deviance, Technological Change, Conflict, and Global Inequality

Explore various theories used in Anthropology, Psychology, and Sociology



Prerequisite: any University or University/College course in Social Science and the Humanities, English, or Canadian and World Studies





WHAT ARE THE BENEFITS OF TAKING PHYS-ED

- Provides opportunities to develop a lifelong commitment to a healthy lifestyle.
- Participate on a daily basis and strive for self-improvement.
- Provides the opportunity to make new friends in a new environment.
- The best way to succeed is to have fun!!!

GRADE 9 COURSES

- **▶** Grade 9 Female Physical Education
- **▶** Grade 9 Co-ed Physical Education
- ► Grade 9 Hockey Course





FUTURE COURSES

- ► Grade 10, 11, and 12 Open Physical Education
- ► Grade 10, 11 and 12 Personal Fitness
- ► Grade 12 Basketball Course
- ► Grade 10 and 11 Volleyball Course
- ► Grade 9 and 11 Hockey Course
- ► Grade 12 Weightlifting
- ► Grade 12 Kinesiology



In our Open Phys-Ed classes you will participate in a wide range of activities:

Basketball

Volleyball

Badminton

Skiing

Lacrosse

Rugby

European Handball

Rocks and Ropes

Floor Hockey

Ultimate Frisbee

Softball

Fitness

Soccer

Mountain Biking

Cross-Country Skiing

Football

Track and Field

Disc Golf

Bowling

Archery

Pickle Ball

Tchouk Ball

Snowshoeing

Orienteering

Here is what some of our current students have to say:

- ► "Phys. Ed gives me the chance to stay fit and be active."
- "I am out of the classroom, and it helps relieve the stresses related to my schoolwork."
- ► "The games we play are so much fun!"
- "You learn new sports and games that you are not familiar with at all."
- "The teachers are just so much fun"
- "We love all of the equipment and the gym here at HT. It is the best!!!"

Holy Trinity Physical Education and Athletics

http://www.trinitycatholic.ca/page/futurestudents-clubs/our-athletics



SVN 3M1 -Environmental Science





Learn about the impact humans are making on the environment and what can be done to create sustainable ecosystems.

Units of Study:

- 1) Environmental Challenges and Solutions
- 2) Energy Use and Conservation
- 3) Sustainable Agriculture and Forestry
- 4) Managing and Reducing Waste
- 5) Human Health and the Environment

(Pre-Requisite: Grade 10 Science Credit)

SNC 4M1- Health Science Grade 12 Elective



What do you learn?

There are 5 units which include many hands-on activities and labs

- 1) Pathogens and Disease- viruses and bacteria and how they spread
- 2) Public Health- informing the public about health issues
- 3) Nutritional Science- digestion and proper nutrition
- **4) Medical** Terminology- Learn "Grey's Anatomy lingo"
- 5) Biotechnology- learn about cool new trends in biotech research



EARTH AND SPACE SCICNCC (SES4U)

Interested in Science?

Earth and Space Science is a great elective course that focuses on the formation of our planet and the surrounding universe.

Examine how continents have been formed, how the earth came to be, and what lies at the center of the earth.

Explore the universe around us, from planets, to stars, to black holes -

understand them all!



TAS 10A - Technology and the Skilled Trades

- □This hands-on course will allow students to explore tools, equipment, techniques, and develop technological knowledge and skills within 3 or 4 of the following sector rotations:

 Communications, Construction, Green Industries, Hospitality & Tourism, Technological Design, and/or Transportation.
- Design, build, and safely create prototypes, products, and/or services, working with tools and technologies.
- ☐Be presented with projects to address real-life problems, as well as apply technological concepts.
 - ☐Students will begin to explore job opportunities, education, and training pathways.





TCJ 201

Construction

- Learn how safely operate all, hand tools, power tools, machinery in the shop.
- ☐ Machine operations, measurement, types of joinery, hands on projects.
- ☐ Carpentry and house framing principles & terminology
- ☐ Explore construction trades and careers

TCJ 3C1

Construction

- ☐Safety, hand tools, power tools, machinery in industry, machine operations, measurement, types of joinery, in a home, hands on projects.
- ☐ Carpentry and house framing principles & terminology
- ☐Orthographic views
- Oconstruction trades and careers
- □Blueprint reading, interpretation discussion about building codes, regulations, careers and apprenticeships



TWJ3E1/4E

Custom Woodworking

☐Safety, hand tools, power tools, machinery in industry, machine operations, measurement, types of joinery, types of wood, lumber processing, technical drawing, order of operations

Problem-solving, hands-on projects, careers





TDJ 201

Technological Design

Learn how to design - what is design?

Learn how design ideas are represented through hand drawing, perspective drawing, orthographic projection and/or AutoCAD.

Build models and prototypes Explore design related careers

TDJ 3MI

Technological Design

- oLearn the design process taking design problems and solving them.
- oLearn how society, the environment and the economy effect design
 - oFreehand sketching, orthographic drawing, manual drafting



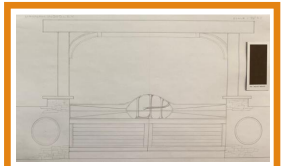


TDJ 4MI

Technological Design

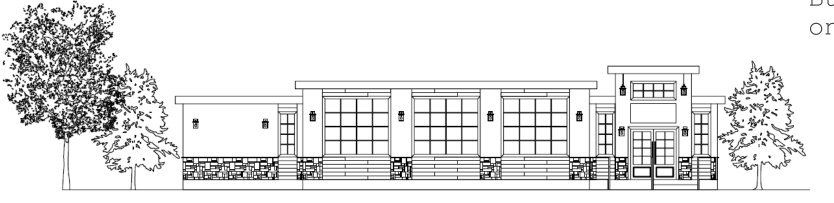
- This course focuses on Residential Design. Spend the semester designing a cottage!
- •Completion of cottage design architectural drawing package using AutoCAD
- •Build a **3**D model of your cottage
- •Career Exploration & Portfolio development





TDA4MI Technological Design

- •Commercial Design : Spend the semester designing a hotel!
- Completion of hotel design architectural drawing package using AutoCAD
 - *Build a 3D masing model and oncept presentation on your hotel
 - •Career Exploration and Portfolio development







TDV 3MH/TDP 3MH Interior Design/Textile Design

Two half credit courses

Interior Design

Basics of residential interior design Hand drafting & perspective drawing

<u>Textile Design</u>

Basics of fashion concept design
Hand drawing and rendering
Fashion History

TEJ 201

Computer Engineering Technology

In this introductory course, students learn about computer systems by building, repairing, and configuring desktop computers. They will learn about interfacing, electronic circuits, programming, environmental and societal issues. Major tasks include assembling a computer, creating an original handheld video game, building a robot with a unique purpose, setting up a LAN, and more!







TEJ 3M1

Computer Engineering Technology

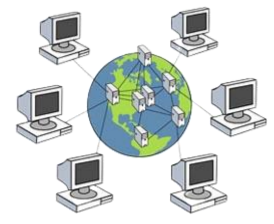
This course examines computer systems and control of external devices. Students will assemble computers and small networks by installing and configuring appropriate hardware and software. Students will develop knowledge and skills in electronics, robotics, programming, and networks, and will build systems that use computer programs and interfaces to control and/or respond to external devices. Students will learn about college and university programs leading to careers in computer technology



TEJ 4M1

Computer Engineering Technology



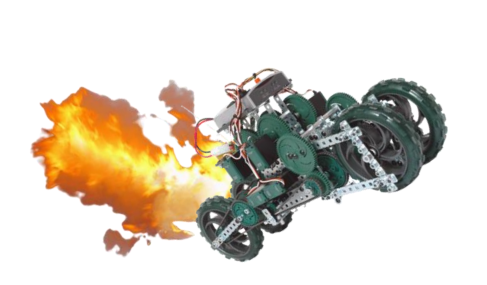


This course extends students' understanding of computer systems and computer interfacing with external devices. Students will assemble computer systems by installing and configuring appropriate hardware and software, and will learn more about fundamental concepts of electronics, robotics, programming, and networks. Students will examine related environmental and societal issues and will explore postsecondary pathways leading to careers in computer technology.

TER 3M1

Robotics and Control Systems

In this course, students will learn how to design, build, program, and operate robots that serve real-world purposes. Students will develop their understanding of how computer hardware and software work together to solve unique problems from an engineering perspective.







TFJ 201

Hospitality and Tourism

Units covered throughout the semester: Safety and Sanitation; Understanding the Hospitality Industry; Food Preparation (practical labs include Meatball Mania, Sub-Extravaganza, It's a Wrap, Fiesta de Tacos Mexicanos); Baking Basics; Event Planning- Travel & Tourism (the Eight Sectors of Hospitality & Tourism); Final CCA (for example – Hawaiian Luau, Mardi Gras, International Cooking, Poolside Party, Winter Carnival).



TFJ 3E1

Hospitality and Tourism

Units covered throughout the semester: Stocks, Soups & Sauces; Cooking Techniques; Seasonings & Flavorings; Pasta, Grains & Legumes; Poultry Cookery; Meat Cookery; Breakfast Cookery; Garde Manger; Fruits & Vegetables; Desserts; Event Planning (travel & tourism group project &

presentation).





TFB 3E1

Baking

Units covered throughout the semester: Baking Techniques; Yeast Products; Recipe Conversion; Quick breads; Cookies; Cakes; Pies; Specialty Desserts; Event Planning (travel & tourism group project & presentation).



TFB 4E2

Double Credit Advanced Baking

Units covered throughout the semester: ADVANCED BREADS & PASTRIES (French bread, artisan breads, croissants, focaccia, puff pastry, flaky and mealy pie dough for fresh fruit tarts; flans; cream pies; fruit pies); BREAKFAST COOKERY; CAKE PREPARATION (mixing, baking, assembling & decorating types of cakes; preparation of swiss roll, black forest cake, tortes, varieties of cupcakes, angel food cake, genoise, pound, etc) CAKE DECORATING & EMBELLISHMENTS (various icings, gum paste, fondant work); CHOCOLATES & CONFECTIONS (basic tempering methods; preparation of truffles, brittles, fudge, bark); SPECIALTY DESSERTS (crème brulee, crème caramel, meringues, petits fours, choux paste, frozen desserts; THE FINAL CULMINATING PROJECT IS THE DESIGN AND CONSTRUCTION OF A 3 TIER WEDDING CAKE USING FOAM TIERS (can be very intense and based solely on individual evaluation)

TFJ 4E2

Double Credit Chef Training

Units covered throughout the semester: RESTAURANT DEVELOPMENT PROJECT (intense, very involved project – individual evaluation); STOCKS, SOUPS, SAUCES; COOKING TECHNIQUES; COOKING TERMINOLOGY; ADVANCED BAKING; POULTRY & MEAT COOKERY (including sausage making, butchery & charcuterie); VEGETABLE COOKERY; BREAKFAST COOKERY; PASTA & GRAINS (includes pasta development)



TGJ 201

Communications

Students will work in the areas of TV/video and movie production, radio and audio production, print and graphic communications, photography, and interactive new media and animation. Student projects may include computer-based activities such as creating videos, editing photos, working

with audio, and developing animations.



TGJ 3MI

Communications

Students will develop knowledge and skills as they design and produce media projects in the areas of live, recorded, and graphic communications. These areas may include TV, video, and movie production; radio and audio production; print and graphic communications; photography; digital imaging; broadcast journalism; and interactive new media.





TGJ 4MI

Communications

This course enables students to further develop media knowledge and skills while designing and producing projects in the areas of live, recorded, and graphic communications. Students may work in the areas of TV, video, and movie production; radio and audio production; print and graphic communications; photography; digital imaging; broadcast journalism; and interactive new media.





THJ 3MI

Green Industries

Explore agriculture, forestry, floristry, horticulture and landscaping through computer and research-based assignments and hands on learning.











TPJ 3C1/TPJ3M1

Health Care









TPJ 3C1/TPJ3M1 - Health Care Course Highlights

- 1) Experiential Learning Trips (Campus Tours)
- 2) Hands on Learning (Clinical experience with vital signs)
- 3) Norview Lodge Optional Training
- 4) Training for Specialist High Skills Major Program
- 5) Vast knowledge of human body functions

Health care course units

Unit1: Health Care Basics-students learn the history of health care in Canada and general responsibilities of health care workers

Unit 2: Anatomy- students learn detailed lessons about all body system (structure and function)

Unit 3: Health and Wellness-students learn about holism and determinants of health within individuals

Unit 4: Health Care Skills – students learn vital signs; bed making; patient positions; proper hand washing; donning and doffing of personal protective equipment (PPE) and infection control procedures.

Unit 5: Gerontology, Safety and Nutrition-students learn about what happens to our body's as we age. They also learn about general safety practices. Nutrition science focuses on the new food guide, nutrients as well as calculating BMI, BMR and TDEE for their own nutrition assessment.

TMW 3E1/TTJ 3C1

Dual Credit Transportation/Welding

2 credit course

1 Transportation credit and 1 College Weld 1 credit
Introduction to mig, stick and tig

Hands on learning both here and at Fanshawe College Simcoe

TTJ 201

Transportation Technology

Learn the major systems of the automobile. Work on various cars and trucks. Know how to change engine oil, perform a brake service, and change tires.

You can help build the derby car for next fall!

TTJ 3C1

Transportation Technology

Learn the major systems of the automobile. Work on various cars and trucks. Know how to change engine oil, perform a brake service, and change tires.

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TTJ 4C1

Transportation Technology

Learn the major systems of the automobile. Work on various cars and trucks. Know how to change engine oil, perform a brake service, and change tires.

You can help build the derby car for next fall!

TXJ 101 Exp

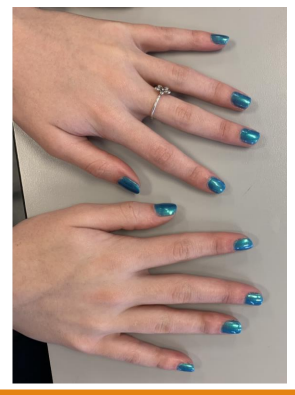
Exploring Hairstyling & Aesthetics

☐ Current trends, & careers and aromatherapy in the Salon and Spa

☐Shampoo, blow dry, hot tools, braiding, up dos, hair & scalp treatments



☐ Manicuring & pedicuring; Facials; Waxing



HAIRSTYLING & AESTHETICS

TXJ201

- FACIALS
- NAIL ART
- UPDO'S
- CAREER OPPORTUNITIES

TXJ3E1

- MAKE UP
- NAIL ENHANCEMENTS
 - WAXING
- BUILDING A PORTFOLIO

TXJ4E1

- HAIR COLOUR
- LASH TINTING
- HAIR CUTTING
- BUILDING A BUSINESS

TXJ 201

Hairstyling & Aesthetics



Facials

Nail Art

Updo's

Career Opportunities



TXJ 3E1

Hairstyling & Aesthetics



Make up
Nail Enhancements
Waxing
Building a portfolio



TXJ 4E1

Hairstyling & Aesthetics



Hair Colour

Lash Tinting

Hair Cutting

Building a business







Agriculture

Hospitality

Health & Wellness

SHSM Specialist High Skills Major

- Bundled Major Courses in your Sector
- Co-operative Learning Experience
- Experiential Learning Experiences
- Reach Ahead opportunities
- Certifications & Training (i.e.: CPR, 1st Aid, etc.)



ransportation

