

HPE 120 LEADERSHIP



+ Do you enjoy organizing sports activities, tournaments intramurals etc.
+ Would you like to share your skills and talents with others while experiencing new activities presented by your peers.
+ Are you interested in developing your leadership potential through sport If you are looking for a fun, challenging and active leadership opportunity than this course is for you!





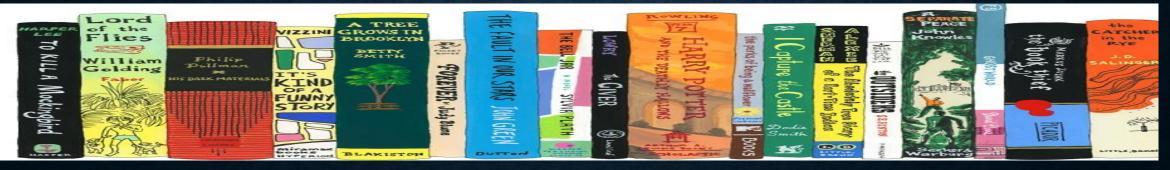
Journalism 120

Are you interested in the media? Have a passion for writing, photography & graphic design?

Journalism is a course designed for students who want to learn more about newspaper publishing, effective communication skills, and proper journalistic writing style. Students in this course gather information, write articles, and edit them for the possibility of publication. Students will also utilize creative skills in photography, design and layout, and learn about journalistic ethics. Students will have a hand in helping with the school paper and yearbook and will design and write their own magazine.

Young Adult Literature 120 "The act of reading will enrich your life. Become a lifelong learner and a reader." — Lailah Gifty Akita Are you a reader? Do you love to talk about the books you read?

Did you know S.E. Hinton wrote what is considered the very first YA novel? The Outsiders is fifty years old! In YA Lit, we'll take a look at the beginnings of the genre, and take a look at some of the most popular genres today: dystopian, realistic, supernatural, novels written in verse etc. Lots of opportunity for lively debate and personal writing.



Writing 110

"Writing is easy. All you do is stare at a blank sheet of paper until drops of blood form on your forehead." – Gene Fowler

Writing 110 provides an opportunity for motivated students to hone their writing skills by taking part in a variety of writing activities including, but not limited to, creative non-fiction, fiction, and poetry. The highlight of the semester is the opportunity to take part in NaNoWriMo. We will explore the qualities of great writing by reading, and practice our skills by writing. Student work will be assessed throughout the course

and culminate in a portfolio.



Writing 120

"Writing is an exploration. You start from nothing and learn as you go." - E.L. Doctorow

You've participated in NaNoWriMo, now what? You have pages and pages of unedited poetry and short fiction and now you wonder how to make it better? You're interested in getting published? Writing 120 encourages you to share your work with others and polish it until it gleams. (Prerequisite Writing 110)

CANADIAN LITERATURE 120

This course focuses on reading a variety of different genres from Canadian writers and how these writers help create a Canadian identity.

Genres including prose, drama, poetry, film, music and radio



THEATRE ARTS

Theatre Arts 120 is a performance based class taught in the auditorium. We work on the basics of performance including set, costumes, props, makeup, etc. We dance, we go see shows, and Scenes is the major assignment. No experience necessary!

Afraid of public speaking and standing up in front of an audience? This class is for YOU!

HVHS Instrumental Music Program

Grade 10 Instrumental Music

- This course is for students who took Grade 9 Instrumental Music.
- If you have experience but did not get in to Grade 9 Instrumental Music, you must come see Ms. Sanderson.
- Priority is given to students who were in Grade 9 Band. (Extra-Curricular)
- The priority numbers you give to your specialties is also a factor.



HVHS Instrumental Music Program

Music 111 (Instrumental Music 11)

Pre-Requisite for Music 111 is Grade 10 Instrumental Music.

This course fulfills the *Life Role and Development* requirement for graduation.

Being in Band (extra-curricular) as well as these courses is HIGHLY RECOMMENDED!

By this point, students should be committed to the entire program, not just the courses.

Music 122 (Instrumental Music 12)

Pre-Requisite for 122 is Music 111 Being in **Band (extra-curricular)** as well as this course is **STRONGLY RECOMMENDED!**



History of Rock and Roll (*aka* Popular Music). These people/bands want to share their stories. Name five of them.



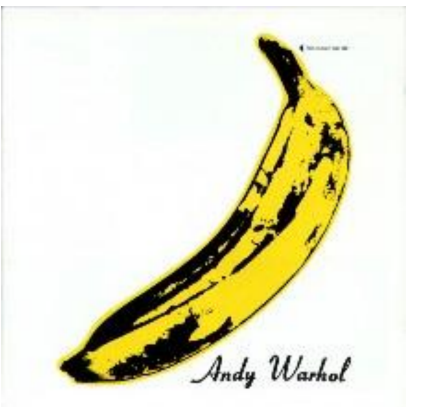
Course Description

Why Study Rock?

- Study of the origins, characteristics and stylistic development of rock & roll music from the early 1950s to the present.
- To understand the musical "ingredients" that are combined in all styles of popular music.
- To gain an understanding of the role popular music plays in our lives.
- To understand the social, political, and economic factors of rock music.

These are album covers.

1. Who was Andy Warhol's 'house band'? (Their name has been removed)



2. What historical event is on this album cover?



Answers? See you in class. Popular Music 120



READING TUTOR 120

Future Teachers?

Senior student tutors are paired with younger struggling readers Tutors will be introduced to techniques and methods for teaching reading and writing strategies

Application Required



AP Capstone

Students who successfully complete both AP Seminar and AP Research will graduate with an AP Capstone Certificate.

AP Seminar/ AP English Language

"The opposite of a correct statement is a false statement. But the opposite of a profound truth may well be another profound truth." — Niels Bohr

In a full-year course, you will receive credit for both courses.

Investigate real-world topics of your choosing from multiple perspectives, which often are different or competing.

Collect and Analyze

Learn to collect and analyze information with accuracy and precision, develop arguments based on facts and effectively communicate them.

Communicate and Argue

Examine materials like news stories, research studies, and literary works so you can craft arguments to support your point of view and communicate them effectively through the use of various media.

Assessment

You will be assessed through a combination of individual and team projects and presentations as well as through a written exam.

AP Capstone: Research

QUEST

Framework

<u>Ouestion & Explore</u>

- Understand & Analyze
- •<u>Evaluate Multiple</u> Perspectives
- •<u>Synthesize Ideas</u>
- Team, Transform & Transmit

Research (Year 2)

• Allows students to deeply explore an academic topic, problem, issue, or idea of individual interest.

• Students design, plan and implement a year-long investigation to address a research question.

 Students will further their skills acquired from AP Seminar by learning research methodology, employing ethical research practices, and accessing, analyzing and synthesizing information.

Course Requirements: AP Seminar

- A process and reflection portfolio (PREP)
- An academic paper of 4000-5000 words (75%)
- Presentation with an oral defense (25%)





Team Project & Presentation

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Research-Based Essay & Presentation



Written Exam



• INTRODUCTION TO ENVIRONMENTAL SCIENCE 12-0

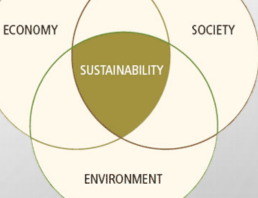
CURRICULUM HIGHLIGHTS



• ENVIRONMENTAL ISSUES, HUMAN POPULATION

GROWTH AND RESOURCE LIMITATIONS

• SUSTAINABLE PRACTICES AND ENVIRONMENTAL AWARENESS



• INVESTIGATING AN

ENVIRONMENTAL ISSUE: GARDEN PROJECT



ADVANCED ENVIRONMENTAL SCIENCE 12-0

CURRICULUM HIGHLIGHTS

• ENVIRONMENTAL SCIENCE IS MULTIDISCIPLINARY INVOLVING THE INTERACTIONS OF THE EARTH SYSTEMS.



HEALTHY ECOSYSTEMS ARE DYNAMIC AND CHANGING.
PEOPLE IMPACT ON AND ARE IMPACTED BY THE NATURAL WORLD.





• ENVIRONMENTAL ISSUES ARE IMPACTED BY ECONOMIC, SOCIAL, CULTURAL AND TECHNOLOGICAL CONCERNS



PREREQUISITES

- BIOLOGY 111-112 <u>OR</u>
- CHEMISTRY 111-112 <u>OR</u>
- PHYSICAL GEOGRAPHY 110 OR
- INTRODUCTION TO ENVIRONMENTAL SCIENCE 120

0

Let's Go Outside!



OUTDOOR EDUCATION

- Outdoor Education 110 provides opportunities for students to explore various outdoor adventure activities such as camping, kayaking, canoeing, scuba diving, backpacking, hiking, downhill skiing/snowboarding, snowshoeing, orienteering, and rock climbing.
- From these experiences they will gain a greater insight, appreciation, concern and knowledge about the outdoor environment and the opportunities that it holds for educational, recreational, and economic benefit.



Science 122

Course Prerequisite: Chemistry 12 and/or Physics 12 (and taking the other at the same time if only finished one)

OBJECTIVES: To continue with the required skills needed for chemistry and physics.

Excellent course for students going into Sciences or Engineering Reccommended to take for AP Chemistry

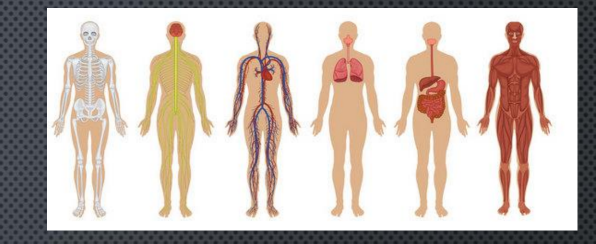
Topic Include:

- Redox & Electrochemical Changes
- Atomic & Nuclear Structure and Forces
- Quantum Theory
- Magnets, Motors and Generators



HUMAN PHYSIOLOGY 110

- FORMERLY KNOWN AS BIO 113
- MUST PASS: SCIENCE 10
- FULFILLS GRADUATION REQUIREMENT FOR SCIENCE CREDIT
- IMPORTANT CONTENT FOR ALL STUDENTS AS IT RELATES ONLY TO THE HUMAN BODY
- VERY GOOD COURSE TO TAKE PRIOR TO BIOLOGY 112 ESPECIALLY IF YOUR MARK IN SCIENCE 10 IS NOT VERY HIGH.
- VERY RELEVANT FOR THOSE CONSIDERING BIOLOGY, HEALTH CARE, KINESIOLOGY, SOCIAL SCIENCES



- DIGESTION
- BONES, MUSCLES AND CONNECTING TISSUE
- BREATHING AND BLOOD CIRCULATION
- REPRODUCTION
- HORMONAL CONTROL
- BRAIN AND NERVES
- DISEASES AND PROBLEMS WITH ALL THESE SYSTEMS
- MENTAL AND PHYSICAL WELLNESS INTEGRATED THROUGHOUT THE COURSE.

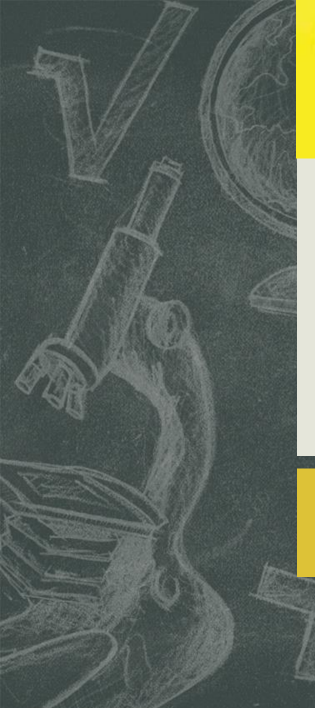


Physical Geography 110 Science 10 prerequisite



- Fulfills graduation requirement for Science Credit.
- Physical Geography looks at two larger fields of study Geography and Earth Sciences.
- We look at the characteristics of the various natural phenomena associated with the Earth's hydrosphere, biosphere, atmosphere, and lithosphere.

- Topographic Mapping
- Revolution & Rotation of the Earth
- Structure of the Earth
- O Earth's Resources
- O Plate Tectonics
- Rock Cycle & Rock Classification
- O Earthquakes and Volcanoes
- Climate Change





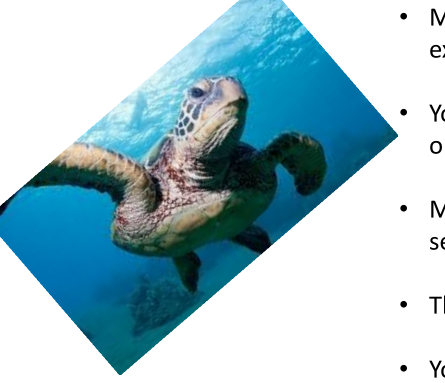
A hands on lab based introduction to Forensic Science.

Pre-requisite: Biology 11, Physics 11, Chemistry 11

Blood Spatter Analysis, Fingerprinting Analysis, Forensic Anthropology, Crime Scene Analysis, and Forensic Pathology

Marine Biology

- Are you interested in a career in Marine Sciences?
- Are you planning on pursuing a degree in Science?

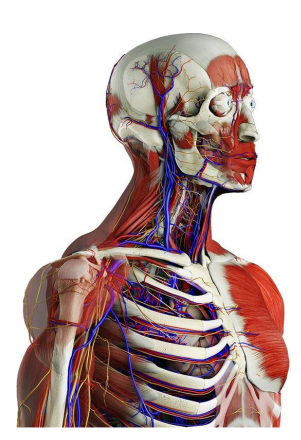


- Marine Biology will introduce you to an area of science that is not explored in Biology 11 or Biology 12
- You will have the opportunity to explore the Marine habitat and the organisms that live within.
- Many of the UNBSJ science courses are marine based and this course will serve as an introduction to these
- There are several labs and dissections in Marine Biology 120
- You need to have Biology 11 before taking Marine Biology

Human Anatomy 120



- Are you looking to pursue a career in Medicine?
- Are you interested in becoming a Nurse, Doctor, Physiotherapist?



- Human Anatomy is an in depth look at the human body and how it functions.
- This course will introduce you to the terminology used in the various fields of medicine.
- Several past students have expressed how this course was a life saver when taking Anatomy in university.
- If you plan on taking Nursing, this is a course you definitely want to consider.
- You must take Bio 11 before you take Human Anatomy.

To learn about:



• Energy Electricity Power Efficiency



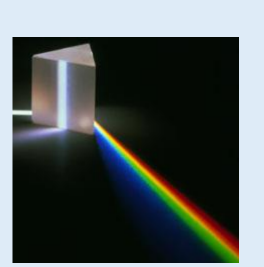












To learn about:

• Waves

Light

Sound Ocean waves













Why should I take physics? To learn about:

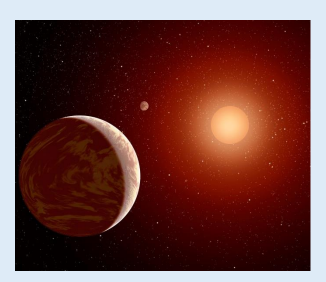




Motion

- Forces
- Magnetism
- Gravity











To follow a career in:

Engineering Electronics

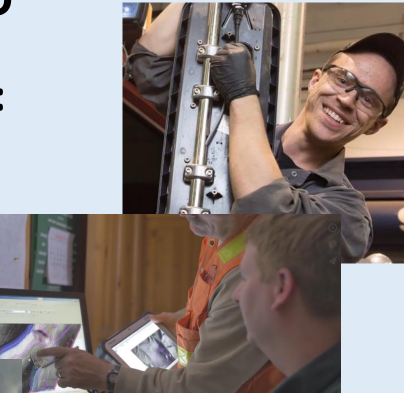


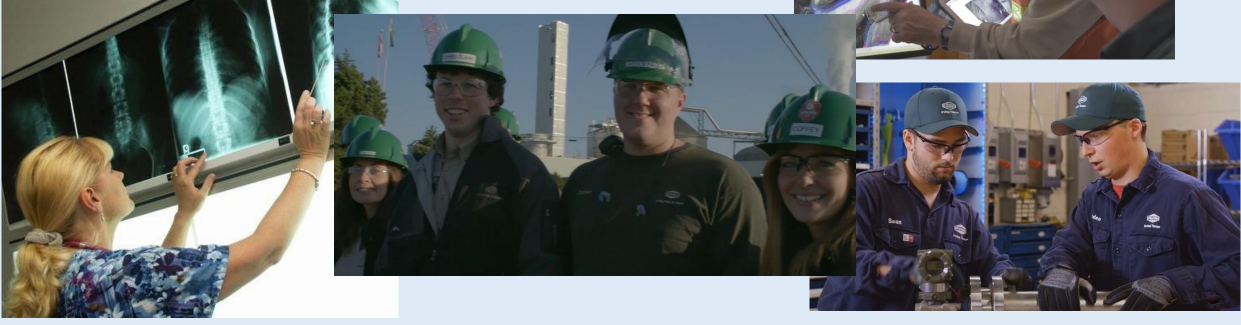


To follow a career in:

Technology

Medical careers

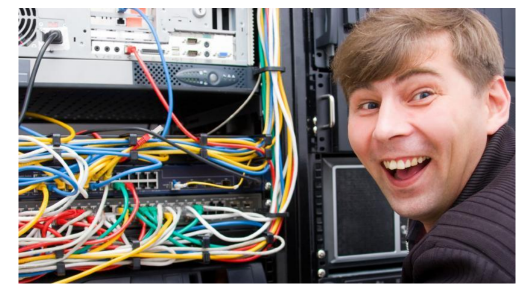


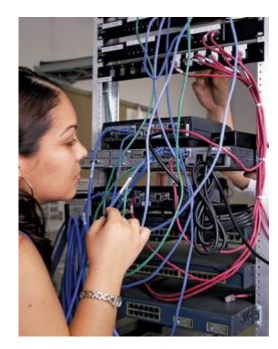




Useful for courses such as

- Engineering [electrical/mechanical/computer/aerospace]
- Computer Science
- Instrumentation
- Computer networking
- Technician [medical/environmental/?]
- Power systems
- Automotive
- Aircraft maintenance and and







Careers?







Robotics 120

- Are you interested in Electronics?
- Are you interested in Computers?
- Do you ever wonder how Robots work?



- Perhaps Robotics 120 is for you!
- In this class you will build and program robotic devices.
- This class is project based. You will spend a lot of class time building, programming, and testing your robots.
- If you are interested in a technical or engineering career, this class may be a great option for you!!!

Digital Production 120

- Do you have a YouTube Channel?
- Do you like filming and editing video?
- Would you like to make your own movie?



- Check out Digital Productions!
- This course will give you the chance to shoot your own movie.
- From storyboarding, to filming, to editing video and sound this course takes you through the whole production process!

0			
HOLLYWOOD			
PRODUCTION			
DIRECTOR			
CAMERA			
DATE	SCENE	TAKE	

Photography 120

- Do you take a lot of selfies?
- Do you take a lot of photos of friends?



• Do you want to take your photos to the next level?



- Here are some of the many things you will learn in this course
 - How to compose a picture properly
 - What lighting to use and how to light your pictures
 - What angles look best for posing people
 - How to use Photoshop to make your pictures POP
- Photography is a hands-on course. Most of the class time is spent shooting and editing photos
- This class is a "must take" for the creative mind!!

Information Technology 120

Students will design and create products using essential skill-based applications such as

- Advanced Word Processing,
- Desktop Publishing
- Spreadsheets
- Presentations
- Database Management

and address the acceptable internet/cop used for exchanging information.



Cybersecurity 120

- How can businesses and individuals protect themselves against cybersecurity threats?
- What threats are out there?
- What steps are companies taking to protect their data?



- How can you tell if an email or website is real or fake?
- Can your phone be dangerous?



Leadership 120

 Leadership 120 will help build the skills necessary for becoming a successful leader. It will help build your resume and improve your post secondary applications

- Activities included in this course are:
 - Planning the Relay For Life
 - Gaining valuable volunteer hours both inside and outside of the school
 - Working with groups of students from elementary schools
- This course is a blend of learning leadership theory and putting this theory into practice.

Intro to Accounting 120



- How do companies know if they are making a profit?
- Is there enough money for the business to pay all of it's bills this month?
- What's the difference between a professional accountant and a bookkeeper?
- How do companies keep track of all of their expenses?
- How do banks decide if they should loan a business money or not?



Intro to Accounting 120

- This class is a combination of independent work and interesting discussions!
- Do you have to be really good at math?

It's important that you are comfortable with math, but we will not be learning any new, complex math concepts in this class.

If you struggled in grade 10 math, then you may want to have a chat with Ms. Wilson before signing up.

WELCOME TO THE ACCOUNTING DEPARTMENT

WHERE EVERYBODY COUNTS

Entrepreneurship 110

- Do you have a great idea that could make millions?
- Like to watch Dragon's Den?
- Think you could come up with a brand new dessert idea?



- Wonder what new flavour of cereal kids will be begging their parents to buy them in the future?
- How do people start a business anyway?





Entrepreneurship 110

- Learn how entrepreneurs become successful
- Be creative and innovative
- Develop a product or service and sell it at the Market





Entrepreneurship Co-op (afternoons only)

This course is held uptown and students are from all four high schools.



Info Session on Friday at lunch in the Lecture Theatre. Application required!







Business Organization Management 120 (BOM)

- What motivates employees the most? (Spoiler: It's not money!)
- How are businesses impacted by customers, technology and the law?
- Should businesses act ethically? Why?

 What does a leader do? What's the best way to lead people? How do you lead a company?







Business Organization Management 120 (BOM)

- In this course, students will develop the critical thinking and problem solving skills needed to excel in post-secondary learning.
- This course is designed to have a high degree of student engagement and student lead exploration.
- The textbook for this course is used in some university business courses.



Computer Science 110

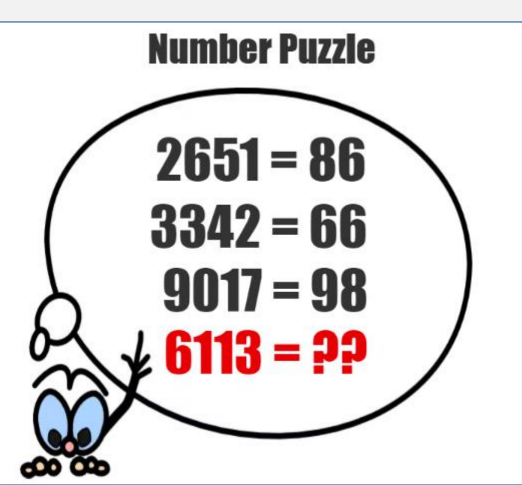
- Do you like problem-solving and puzzles?
- Want to know how computer programs work? Want to write a computer program?
- There are all kinds of job opportunities for computer programmers, technicians, developers and more!





Computer Science 110

• Computer programming is like solving these puzzles. Can you do it?



- If you have any questions about computer science, just come to see Ms. Wilson in room 306!
- Programming does use math skills.



Computer Science 120

- This is an online course designed to introduce you to the Java programming language.
- It is recommended that students take Computer Science 110 before they take Computer Science 120.



Grade 10 Math Pathways

AP Track1st SemesterGMF/NRF combined course2nd SemesterFoundations of Math 110

Regular Track	1 st Semester	GMF (Geometry, Measurement, Finance)
	2 nd Semester	NRF (Numbers, Relations, Functions)

Grade 11 Math Pathways

AP Track 1st Semester Pre-Calculus 110

2nd Semester Pre-Calculus 12A <u>and</u> Pre-Calculus 12B

Regular Track Foundations 110 or Workplace Financial 110

Grade 12 Math Pathway

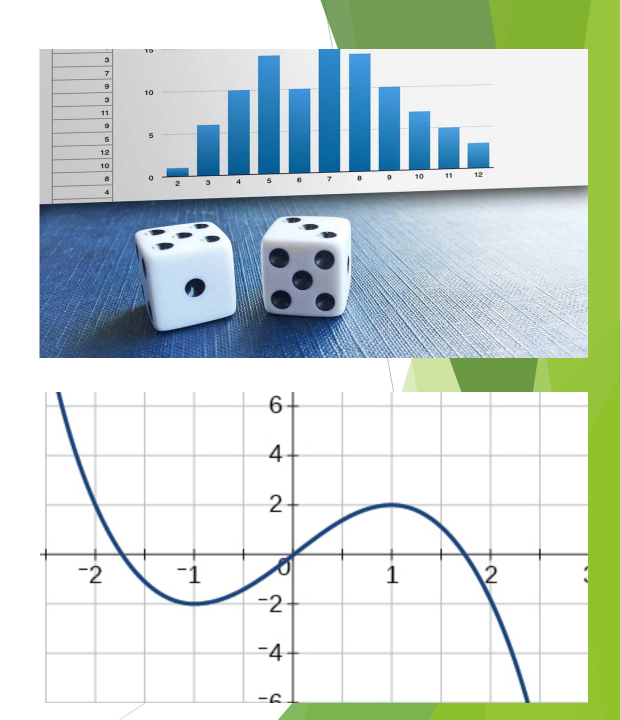
AP Track1st SemesterCalculus 1202nd SemesterAP Calculus

Math Elective Courses

Pre-Calculus 110 Pre-Calculus 12A Pre-Calculus 12B Financial Workplace Math 120 Foundations 120

Foundations 120

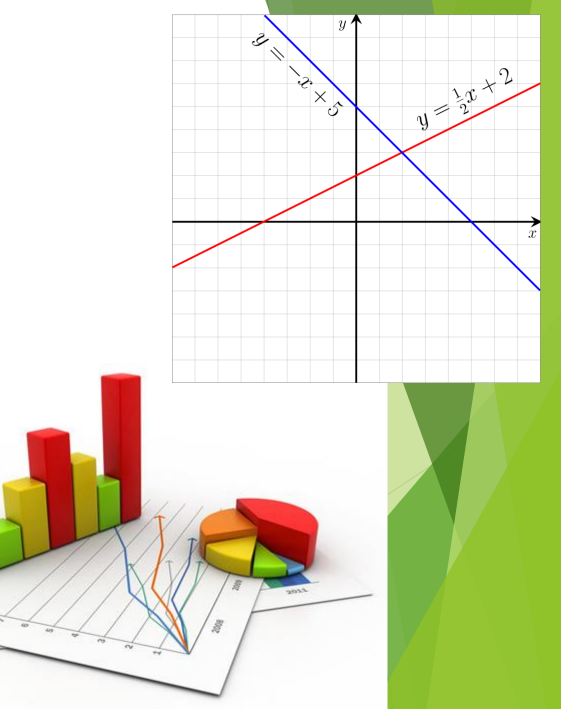
- Can be taken in place of Pre-Calculus 110 for admission to the Bachelor of Nursing program at UNB
- Is an admission requirement for Business programs at most Nova Scotia universities
- A good option for student not taking Calculus/AP Calc pathway, but want to have upper level math.
- Course content includes: Probability, Statistics, Polynomial Functions



Financial and Workplace 120

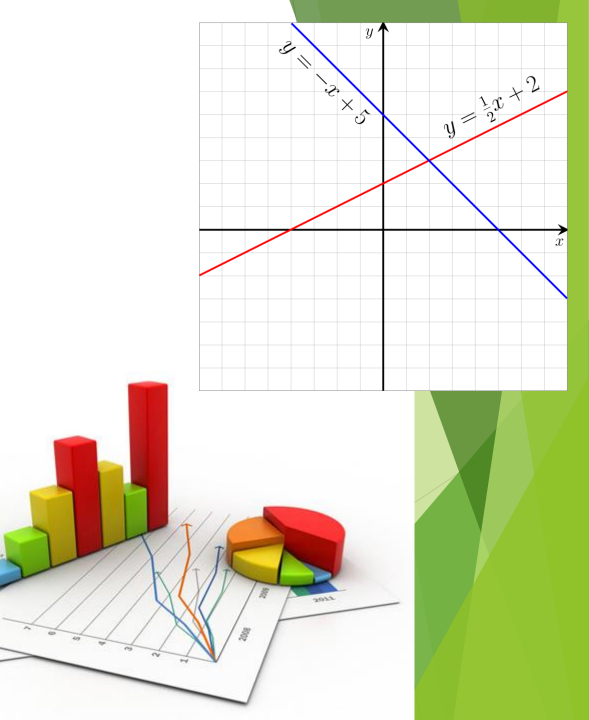
Good choice for students entering the trades. There is math in trades programs!

- Having math in Grade 12 year will be beneficial if moving directly to Community College program
- Course content includes:
 Measurement, Geometry, Linear
 Relations, Statistics, Probability



Calculus 120

- Good choice for students pursing many post-secondary pathways
- Not only for students looking at AP Calculus





ASD-S French Immersion Certificate

To obtain a ASD-S French Immersion certificate students must be registered in at least a total of **5 FI courses** while in Grades 11 and 12.

Students can chose from the following courses:

- FI Language Arts 110 (Compulsory)
- FI Language Arts 120 (Compulsory)
- Conversational French 120
- FI Modern History 110
- FI Relations Familiales 120
- FI Tourism 110 (Online)
- FI Biology 111/ 112
- FI Foundations of Mathematics 110
- Pre-Calculus 110

Certificate of Second Language Proficiency

The Grade 12 French Oral Proficiency Interview is mandatory for all **Grade 12 Post Intensive French students** registered in at least one French course, as well as all **Grade 12 French Immersion students** registered in at least a total of 5 courses while in Grades 11 and 12.

Although it is mandatory for these students only, **other Grade 12 Anglophone students** registered in a French second language course **may** participate in the oral proficiency interview in order to obtain their French oral proficiency certificate.

Conversational French 120

Why take it?

- Improve your speaking skills & vocabulary
- Prepare for your Oral Proficiency Interview, to achieve best possible result
- You haven't taken French in a while
- You want to improve your proficiency
- Low-stress environment filled with discussions and – yes – conversations
- Oral evaluations only (no written evaluation in this language course)



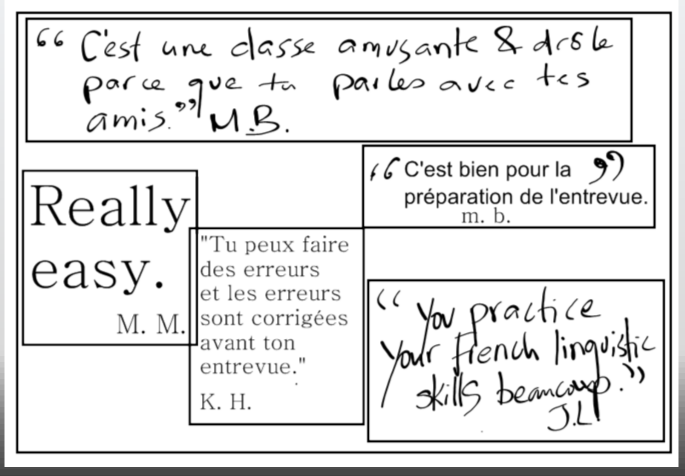
Conversational French 120

What is it?

- Daily in-class discussions on a variety of topics, mostly with classmates in groups
- Discussions of movies and music
- Group presentations
- Personalized suggestions for your own improvement
- Near-daily feedback on your progress

Conversational French 120

What the beautiful people say about it



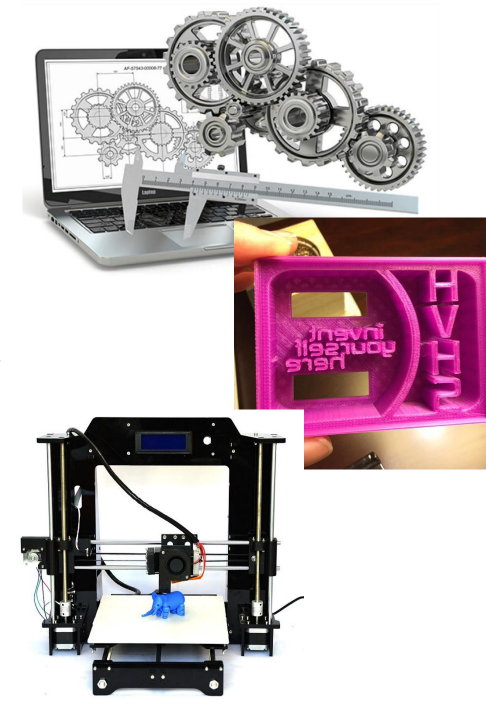
STUDENT COMMENTS

- It's a funny, fun class because you talk to your friends.
- It's good for preparation for your interview.
- You practice your French linguistic skills a lot.
- You can make mistakes and the mistakes are corrected before your interview.
- Really easy.

Computer Aided Design 110

This is an introductory course is designed to give students knowledge and skill in the drafting area. Through sketching and computer assisted drawing (CAD), students gain the skills necessary to both visualize and present ideas graphically.

This course is will appeal to students interested in architecture.



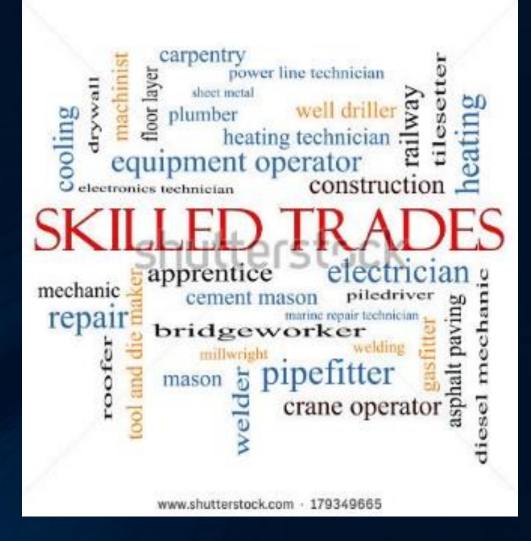
Engineering Technology 110



If you like problem solving, science, math and working with computers, then Engineering Technology 110 is the course for you! This course will teach you what an engineer does and how to become one. Topics include group projects, engineering process, and problem solving in groups.

Application required.

Skilled Trades at Harbour View



Introduction to Applied Technology 110



Interested in the **trades**, but not sure which one is for you?

This is a great introductory course that will expose you to various skills that can prove useful for those wanting to become more proficient with hands-on applications in fields including: carpentry, drafting, workplace safety, and WHMIS.

*****NO EXPERIENCE REQUIRED*****



Mill and Cabinet 120

In this course you will:

- learn the safe operation of woodworking tools and equipment.
- learn project planning and estimating.
- build a series of wooden products.

This course will be of interest to students exploring career opportunities in the building construction industry as well as those with a general interest in woodworking.







Metal Fabrication 110 – Welding



Have you every thought about how much in your life involves welding? By **9 AM** you have already used 5 things that have been welded!

In this course you will develop basic skills in the safe use of welding equipment, oxygen-acetylene and plasma cutting equipment as well as machines and equipment used to cut and form metals.

Come on down to the *NEW* Welding shop and burn some metal!



Internal Combustion Engines - 110



Interested in vehicles?

Want to learn about how engines work? Interested in working in the automotive industry after high school?

In this course you will learn the safe operation of tools and equipment used to disassemble, diagnose, service and repair engine components and systems.



Metal Processing 110/120

Like working with your hands? Have you ever thought about machines and how they work?

In this course you will develop skills in the operation of lathes, grinders and milling machines as well learn a variety of processes used to form and repair metal parts for machines and tools.

Turn, burn and learn - some creative metal!





Carpentry Framing & Sheathing 110 Residential Finishing 120

Did you enjoy playing with Lego when you were younger? Like building things?

Want to get out from behind a desk?

These construction courses focuse on the acquisition of skills and knowledge associated with the completion of a modern wood frame residential building and the safe operation of carpentry tools and equipment.



ypsum wall board a

wood sheathing

x4 @ 16" o.c

CULINARY TECH 110 120

Culinary Technology 110 120



Are you a hard worker ? Are you able to Follow Instructions? Love to make wholesome food from scratch?

Then Culinary Tech may be for you

The Culinary Tech 110 is intended to increase your independence and cooking ability in the kitchen and Culinary Tech 110 is a prerequisite for **Culinary Tech 120**

Culinary Technology110 is a baking Course that explains the scientific reasons that are responsible for the products we make. You will learn such things as, what makes biscuit light and what makes Italian bread chewy?

Both courses require you to have very good personal hygiene and have short polish free nails (no fake nails allowed).

If you have a mature attitude, integrity and respect rules this course is for you.

- ° Culinary 120
- Focuses on more demanding recipes and more elaborate techniques.
- You will learn to plan meals that will be sold at lunch. That means you need to stay and help at lunch when necessary.
- You will work in teams to create wonderful meals to be served to students and teachers.







Yoga 110



Do you want to:

- Increase your flexibility?
- Increase your strength?
- Learn to meditate?
- Sleep better?



• Find peace and quiet in your busy life?

Then Yoga 110 is the course for you! No experience required!

LAW 120



- Gives the student a general overview of the Canadian Legal system.
- The course gives the student general legal knowledge which will be useful throughout their life.
- The course also gives the student an overview of the areas of law they will study if they intend to continue studying in areas of law in their post-secondary education

Law 120



Students are encouraged to discuss current news cases involving the Law.

Current court decisions are followed and discussed.

LAW 120

Topics Covered

- The Canadian Charter of Rights and Freedoms
- Criminal Law
- Civil Law
- Family Law
- The Law of Will and Estates
- Property Law



"Useful life skills learned."

Economics 120



- This Course provides a basic understanding of our economic system and how it works.
- This course compares different economic systems
- The course looks at different types of business organizations.

Economics 120

- The students will have a chance to understand the effect of Supply and Demand on the Market.
- The students will acquire a understanding of the stock market and how it affects their personal finances

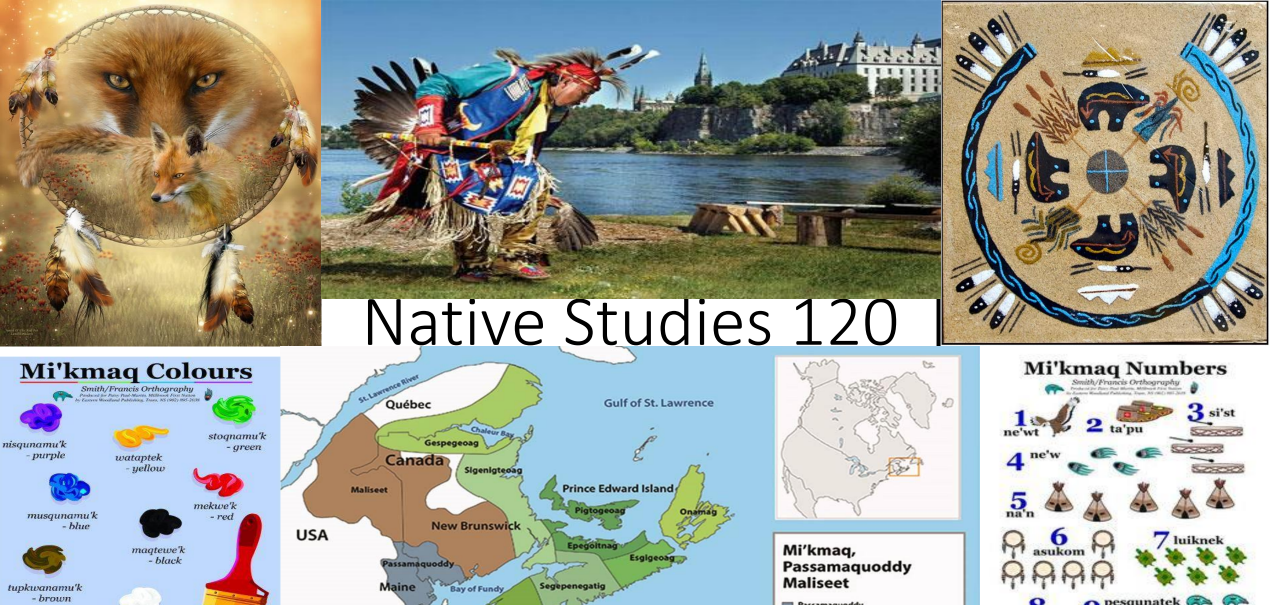


Economics 120



k2176493 www.fotosearch.com

- Students will be encouraged to keep up to date with current economic issues and be ready to discuss them.
- Students will be asked their position on current economic issues and various decisions involving the Economy.



wape'k - white nikjawiknejewamu'k

- orange



- Passamaquoddy Maliseet
- Gespegeoag Sigenigteoag Pigtogeoag and Epegoitnag Onamag
- Esgigeoag
- Segepenegatig
- Gespogoitnag









Canadian History 121/2











World Issues 120

ISTS





Rs 50 LAKH MANSOOR Alias Choke Rephine District Karachi



ABU FARAJ AL LIB Alter Dr. Tauterg Country Libys



DMAR AQDAS Alles Sofult District: Shiek

Natrict Baha ABOVE INDIVIDUALS ARE WANTED FOR ACTS OF TERRORISM, GOVERNMENT OF PAKISTAN OFFERS CASH REWARD TO PERSON GIVING INFORMATION LEADING TO THEIR ARREST. IDENTIFICATION OF THE INFORMET WOULD BEKEPT SECRET.

TELEPHONE NUMBERS (UAN) 000034567 (TOAL PROOF) 000076543 helpus 5550hetmail.com helpus 5550yshoo.co.uk E-MARLI

GOVERNMENT OF PAKISTAN

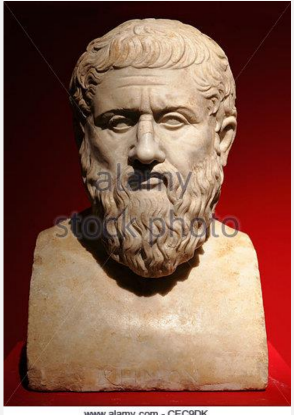




Political Science 120

• Just what the heck is Political Science, anyway?

• Why do people come together to form a society?



- www.alamv.com CEC9DK
- Where do ideas like justice, liberty, and democracy come from?

Political Science 120

- What is government?
- How does our government work??
- What do our politicians REALLY DO???







Political Science 120

• Why do we VALUE free speech?



- How free should free speech be??
 - Why do we VALUE freedom and democracy???



What do YOU value and why?

Come find out in **Political Science 120**!



PSYCHOLOGY 120 (LOCAL OPTION)

- INTRODUCTION TO PSYCHOLOGY
- Relevant to students interested in Social Sciences, Health Sciences, Biology, and Mental Health
- PROVIDES A GOOD BACKGROUND FOR THOSE CONSIDERING PSYCHOLOGY COURSES POST SECONDARY
- TOPICS COVERED
- HISTORY OF PSYCHOLOGY, PSYCHOLOGICAL RESEARCH, THE BRAIN, ALTERED STATES OF CONSCIOUSNESS, LEARNING, PSYCHOLOGICAL DISORDERS (SUBJECT TO ADDITIONS)
- PROJECT WORK IS INVOLVED WHERE STUDENTS HAVE A WIDE VARIETY OF CHOICE.
- STUDENTS ARE ENCOURAGED TO MAKE CONCLUSIONS AND CONNECTIONS BETWEEN TOPICS.
- THERE WILL BE AN EXAM.



"Everybody should do at least two things each day that he hates to do, just for practice."

-William James

Psychology.about.com Image by Sanja Gjenero

AP[®]: A More Engaging Learning Experience

•AP courses challenge students to work and participate at a higher level:

Opportunities to explore topics in depth

More time in and out of the classroom required to complete assignments and projects

High expectations for critical thinking, analysis, synthesis, evidence, multiple perspectives, and clear written and verbal communications

AP Courses Offered

Psychology Calculus **English Language Environmental Science European History** French

Physics Biology **English Literature** Chemistry Seminar Research

AP Meeting

Monday

April 9th

8:55

Auditorium