



















SARDIS SECONDARY SCHOOL

















2020-2021

COURSE CALENDAR

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“We Invite Your Success”

2018 GRADUATION PROGRAM

Students are required to complete a minimum of 80 credits in grades 10-12 to fulfill the graduation requirements.

52 Required Credits:

- a Language Arts 10 (two 2 credit courses)
- a Language Arts 11 (4 credits)
- English Studies 12 (4 credits)
 - Social Studies 10 (4 credits)
- a Social Studies 11 or 12 (4 credits)
- Science 10 (4 credits)
- a Science 11 or 12 (4 credits)
- a Mathematics 10 (4 credits)
- a Mathematics 11 or 12 (4 credits)
- Physical and Health Education 10 (4 credits)
- a Fine Arts or Applied Skills course (4 credits)
- Career-Life Education (4 credits)
- Career-Life Connections (4 credits)

28 Required Elective Credits:

Students must complete a minimum of 28 elective credits.

12 of these elective credits must be at the grade 12 level. Prior to Graduation, all students must write a Grade 10 Numeracy assessment; a Grade 10 Literacy assessment; and a Literacy 12 assessment.



FINE ARTS/APPLIED SKILLS REQUIRED CREDITS

Most Grade 11 elective courses satisfy this requirement. Please ask a counsellor if in doubt about a specific course.

CAREER LIFE CONNECTIONS

Career Life Connections is a required course, under the 2018 Graduation Program, and is designed to assist students in exploring their future career possibilities. Topics covered include career planning, networking career relationships, creating balance between career and personal well-being, and fostering a desire for life-long learning. As part of this course, students will be required to demonstrate their personal learning in a culminating **Capstone Project**.

COUNSELLING SERVICES

Counsellors are available on an appointment basis. Students are assigned to counsellors alphabetically. Please email your counsellor to set up an appointment. Numerous post-secondary institutions require a second language at the grade 11 level. If you are unsure if you will need this to fulfill your plans, please talk to a counselor or career advisor. Students who are planning on enrolling at a post-secondary institution must check their entrance requirements. Universities have different requirements, so please be careful to check the institution you want to attend.

COURSE PLANNING

This Course Calendar outlines all courses offered at SSS. Students are to study this booklet (online or paper) and discuss their potential course selections with their teachers, counsellors and parents. **All students must complete a course selection form with final selections. Students are urged to check Post-Secondary Entrance requirements when selecting courses.**

This selection phase is of utmost importance as the tallies gathered from the students' choices determine the classes offered for the next year. Every effort is made to enable students to get their chosen courses. However, due to timetable constraints, sometimes alternate course selections are used.

CAREER CENTRE

The Career Centre is located in room D103 and is a valuable source of career and post-secondary information for all students. A centre where students, parents, and teachers can access post-secondary, scholarship, work experience, and other sources of career-related planning information, our Career Advisor is available to assist with career searches and address queries.

PROVINCIAL ASSESSMENT EXAMS

All students on the 2018 Graduation Program must write a Numeracy 10 Assessment Exam and a Literacy 10 Assessment Exam and a Literacy Assessment 12 Exam. Each student has up to three opportunities to write each assessment exam. The highest mark achieved will be recorded on the student's final transcript in grade 12.

PROVINCIAL SCHOLARSHIPS

- Basic eligibility: citizen or permanent resident of Canada, resident of BC & fulfill all grad requirements by August 31 of grad year.

BC EXCELLENCE SCHOLARSHIP

- \$5000 scholarship awarded to 55 students, recognizing well-rounded graduates. Each school in BC nominates one student.

BC ACHIEVEMENT SCHOLARSHIP

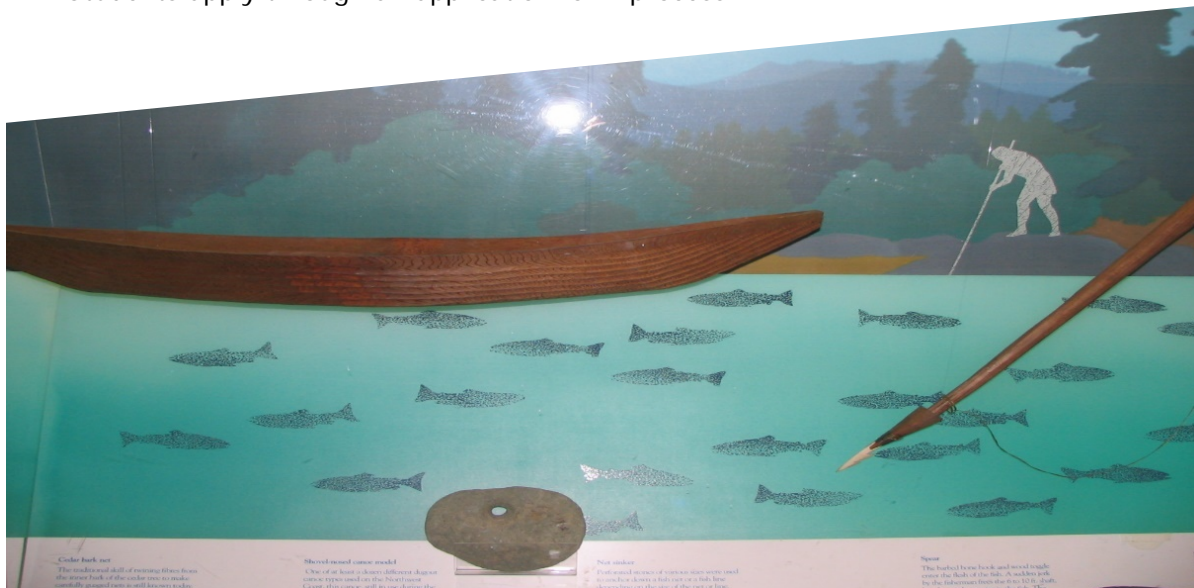
- \$1250 scholarship awarded by the Ministry to 8000 graduating students recognizing broad achievement in grad requirements
- Recipients determined on achievement in grades 10,11 & 12 courses within the grad program (including electives)
- A minimum of 73% blended final in Language Arts 12 is required.

DISTRICT/AUTHORITY SCHOLARSHIP

- \$1250 scholarship awarded by the Ministry to 5500 graduating students recognizing students for excellence in their chosen area of interest or strength.
- Students apply through an application form process.

PATHWAY TO TEACHER EDUCATION SCHOLARSHIP

- **New Award – \$5000** given to 20 outstanding BC grads who have demonstrated a commitment & aptitude for a career path in K-12 teaching and will attend an approved teacher education program at one of BC's nine Faculties of Education.
- Students apply through an application form process.



PROGRAMS AND SERVICES

FLEX 10/11/12

Flex is a 2 credit course that is offered on Thursdays throughout the school year. Each week students select a session from those offered by the teachers. The sessions are designed to enhance, enrich, and extend student learning opportunities on a variety of topics. Students do not select this block with their other course selections. In September flex block will be added to each student's timetable according to the grade they are in.

ADVANCED PLACEMENT COURSES

AP courses are usually taken in Grade 12 and are taken either concurrently with the grade 12 level Ministry course, in a 'combo' format, or following completion of the grade 12 level Ministry course. Students have the option to write the AP examination in May at a cost of \$115. The courses are 1st year university level in content. **Reasons to take AP:**

- They are challenging and provide enrichment to the regular program.
- Since they conform to international standards, some post-secondary institutions prefer their applicants to take AP courses.
- Because they are 1st year university level courses, students completing them find the transition to first year post-secondary workload easier. **Note:** since AP courses require considerable extra effort, they should only be taken by those who have a keen interest in, and ability for, the subject. For more information, see your school counsellor or current teachers. AP courses are offered for **Biology, Calculus AB, Chemistry, Computer Science (Java), AP Music Theory and Psychology.**

EXTERNAL COURSE CREDITS

Students are able to earn credit for accomplishments outside the regular classroom setting. Examples: Young Drivers Certificate, Bronze Cross, Royal Conservatory of Music, BC Rep Sports Teams. For a full list of creditable activities and the specific requirements necessary, please refer to the Ministry website at:

http://www.bced.gov.bc.ca/graduation/ext_credentials/ext_cred.php

CONCURRENT UNIVERSITY STUDIES AT UFV

UFV provides an opportunity to take courses at UFV while completing grade 12 at Sardis Secondary. Why?

- It provides a smooth transition for students moving from high school to university.
- It jumpstarts university education while students complete high school.
- Students receive both high school credits and university credits for their university course (dual credit).
- Students get to explore career options and educational pathways.
- Costs for Concurrent programs are incurred by the **student.**

Talk to your counsellor during course planning time to see if this opportunity is right for you. Recommendation from SSS is required prior to being accepted by UFV. Concurrent Studies students may be eligible (depending on recommendation and prerequisites) for one course per semester outside the school timetable. The deadline for applying to UFV for concurrent studies is May 31st – late applications will not be accepted by UFV. See your counsellor for a registration package.

For further Information on Concurrent Studies at UFV visit:

<http://www.ufv.ca/ar/admissions.htm#concurrent>

APPRENTICESHIP PROGRAM

This is a career program that has established agreements to enable a number of students to make a smooth transition between Sardis Secondary and the apprenticeship system. For further information, find the Apprenticeship section of this booklet and/or contact the **Program Coordinator at 604-798-0797**. Entry to this program requires prior approval.

EMERGENCY MEDICAL RESPONDER (EMR) PROGRAM (HEALTH SERVICES 12 A/B)

In partnership with the Justice Institute of BC, Sardis Secondary is offering the EMR certification as part of the Health Services 12A/B program.

Students who are successful in the Health Services 12 program (offered in one block during the regular timetable) would receive:

- 8 High School Credits: Health Services 12A (in-class), Health Services 12B (online)
- Justice Institute Emergency Medical Responder (EMR) Certification
- Red Cross SFA and CPR-HCP Certification (or re-certification if already done)
- Post-Secondary Credits with the Justice Institute

Some classes will be held at the Justice Institute (Chilliwack Campus), and there is both an application and a fee for this program.

See the school website for more information.

TRAIN IN TRADES WELDING PROGRAM

This is a joint venture with the University of the Fraser Valley (UFV), the Industry Training Authority (ITA), and Sardis Secondary School. This program enables students to complete the first half of the BC Foundations Welding Program Levels 1 and 2 at SSS. After the introductory courses, Intro Metal 10 or Metal 11, students will need four additional Train in Welding courses to complete the Sardis portion of the Foundations course. In the 2nd semester of their grade 12 year, these students attend UFV for the rest of the Foundation Welding Program. Successful completion of this program provides your student with 32 credits towards their high school graduation requirements. There are a limited number of spaces at UFV, so in order to be eligible for a spot in the UFV program students must have excellent attendance and work habits in all of their courses.
*Students must complete an application and interview with the instructor.



WORK EXPERIENCE PROGRAMS

Work Experience Programs provide an opportunity for students to acquire a broad overview of particular options in academic, vocational and technical fields. A complete listing of these programs can be found on page 70 of this course calendar.

DISTANCE EDUCATION COURSES (DL)

Students attending Sardis Secondary may enrol in courses at a distance learning school. Reasons for such enrolment may include: a timetable conflict that restricts course choice; a prerequisite course that has been failed; an extra course is desired; a desire to develop individualized learning skills; a course "match" is not possible due to transfer between schools, personal or attendance concerns. Students are advised to meet with their counsellor to determine whether a correspondence on-line course will meet their needs.

LANGUAGE / CULTURAL / HUMANITARIAN EXCHANGES

China: SSS has a unique partnership with Nankai High School in Tianjin, China. In January, a group of Chinese students spends a few weeks attending SSS, billeted in homes of our students. During spring break a group of our students visits China and are billeted in Chinese homes in Tianjin. The trip also includes a stay in Beijing. Contact the office for more details.

German and French Language exchanges: refer to a language teacher for further information.

Grade 9 Courses

Concert Band 09	Introductory Woodwork	Social Studies 09
Concert Choir 09	Jazz Band 09	Spanish Introductory 09
Dance Foundations 09	Leadership 09	String Orchestra 09
Drama 09	Mathematics 09	Textiles 09
Drumline 09	Musical Theatre 09 –By Audition	Theatre Production 09
English 09	PE Golf Academy 09	Visual Arts 09
Film & Television 09	PE Hockey Skills/ PE Hockey Theory 09	Vocal Jazz 09
Food Studies 09	PE Leadership 09	Workplace Mathematics 09
French 09	PE 09 Alternate Delivery	
German 09	PE 09	
Guitar 09	Power Technology 09	
Introductory Drafting+ Design	Recording Arts 09	
Introductory Metal	Science 09	




Grade 9 French Immersion Courses

Francais Langue 09	Mathématiques 09	Sciences Humaines 09
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* Grade 9 students are able to take additional grade 10 +11 courses if the prerequisites are met*



Grade 10 Courses		
Animation 1	French 10	PE Soccer 10
Art Studio 1	German 10	Photography 1
Architecture 1	Graphic Arts 1	Psychology 11 A
Automotive 10	Guitar 10	Recording Arts 10
3D Ceramics 1	Introductory Drafting & Design	Science 10
Composition 10 / Creative Writing 10	Introductory Metal	Science 10 Honours
Composition 10 / Focused Literary Studies 10	Introductory Woodwork	Social Studies 10
Composition 10 / New Media 10	Home Renovation & Repair	Spanish 10
Concert Band 10	Jazz Band 10	String Orchestra 10
Concert Choir 10	Leadership 10	Textiles 10
Culinary Arts 10	Music Composition 10	Theatre Company 10
Dance Foundations 10	Musical Theatre 10 –by audition	Theatre & Performance 10
2D Drawing & Painting 1	PE Basketball 10	Theatre Production 10
Drumline 10	PE Football 10 (AM)	Workplace Math 10
Entrepreneurship+ Marketing 10	PE Hockey Skills 10 / PE Hockey Theory 10	
Film & Television 10	PE 10 Alternate Delivery	
Food Studies 10	PE 10	
Foundations & Pre-Calculus 10	PE 10 Health & Fitness	
Foundations & Pre-Calculus 10 Honours	PE Leadership 10	
Grade 10 French Immersion Courses		
 Francais Langue 10	Sciences Humaines 10	

* Grade 10 students are able to take additional grade 11-12 courses if the prerequisites are met*

Grade 11 Courses

Accounting 11	Food Studies 11	PE Active Living 11
Animation 1-2	Foundations of Math 11	PE Basketball 11
Architecture Level 1-2	French 11	PE Football 11 (AM)
Art Studio 1-2	German 11	PE Hockey Skills 11 / PE Hockey Theory 11
Automotive Technology 11	Graphic Arts 1-2	PE Leadership 11
BC First Peoples 12	Guitar 11	PE Soccer 11
Biology 11-Life Sciences	Health + Fitness 11	Philosophy 11
Biology 11 Honours-Life Sciences	Health Services 11	Photography 1-2
Applied Biology 11 Double Block	Home Renovation & Repair	Physics 11
Broadcast Media Production 11	ICTM: Digital Media Development 11 – Video Game Design	Pre-Calculus 11
Business Computer Applications 11	ICTP: Computer Programming 11	Psychology 11B
3D Ceramics 1-2	ICTS: Computer Information Systems 11	Recording Arts 11
Chemistry 11	Industrial Design, Engineering & Coding	Spanish 11
Chemistry 11 Honours	Introductory to Counselling 11	Strength & Conditioning 11
Choreography 11	Introductory German 11	Strength & Conditioning 11 (AM)
Cisco 11	Introductory Spanish 11	String Orchestra 11
Composition 11	Jazz Band 11	Textiles 11
Concert Band 11	Keyboarding 11	Theatre & Performance 11
Concert Choir 11	Languages for Travel 11	Theatre Production 11
Creative Writing 11	Law 12	Vocal Jazz 11
Culinary Arts 11	Leadership 11	Woodwork 11
Dance Foundations 11	Marketing and E- Commerce 11	Workplace Math 11
2D Drawing & Painting 1-2	Mechanical Engineering Level 1	Yearbook 11
Drumline 11	Metal 11	
Earth Science 11	Microsoft 12 C	
Family Studies 11	Music Composition 11	
Film & Television 11	Musical Theatre 11- By Audition	
Focused Literary Studies 11	New Media 11	



Grade 11 French Immersion Courses

Francais Langue 11	Explorations en Sciences Humaines et Sociales 11	
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* Grade 11 students are able to take additional grade 12 courses if the prerequisites are met*



Grade 12 Courses

Accounting 12	Food Studies 12	PE Soccer 12
Agriculture 12 Double Block	Foundations of Math 12	Philosophy 12
Animation 1-2	French 12	Photography 1-2
Architecture 1-2	German 12	Physics 12
Art Studio 1-2	Graphic Arts 1-2	Political Studies 12
Automotive Technology 12	Guitar 12	Pre-Calculus 12
Auto Tech 12: Body Repair	Health and Fitness 12	AP Psychology 12
Auto Tech 12: Drivetrain	Health Services 11	Recording Arts 12
Auto Tech 12: Electrical	Health Services 12 A,B	Residential Construction 12
BC First Peoples 12	20 th Century World History	Science and Technology 12
Biology 12 –Life Sciences	Home Renovation & Repair	Social Justice 12
AP Biology 12- Life Sciences	Human Geography 12	Spanish 12
Broadcast Media 12	ICTM: Digital Media Development 12 – Video Game Design	Strength & Conditioning 12
Business Computer Applications 12	ICTP: Computer Programming 12	Strength & Conditioning 12 (AM)
Business Information Management 12	ICTS: Computer Information Systems 12	String Orchestra 12
AP Calculus 12 AB	Industrial Design, Engineering & Coding	Textiles 12
3D Ceramics 1-2	Introduction to Counselling 11	Theatre Company 12
Chemistry 12	Jazz Band 12	Theatre & Performance 12
AP Chemistry 12	Law 12	Theatre Production 12
Choreography 12	Leadership 12	Theatre Production: Direct & Write 12
Cisco 12 A, B, C	Machining & Welding 12	Train in Automotive
AP Computer Programming	Marketing and E-Commerce 12	Train in Construction-Carpentry
Concert Band 12		Train in Welding
Concert Choir 12	Mechanical Engineering level 1+2	University Prep Math 12
Culinary Arts 12	Metal 12	Vocal Jazz 12
Dance Foundations 12	Music Composition 12	Woodwork 12
2D Drawing and Painting 1-2	AP Music Theory 12	Woodwork 12: Furniture & Cabinetry
Drumline 12	Musical Theatre 12-By Audition	Yearbook 11 (12 w/teacher approval)
English Studies 12	PE Active Living 12	
Environmental Science 12	PE Basketball 12	
Environmental Science 12 –Double Block	PE Football 12 (AM)	
Family Studies 12	PE Hockey Skills 12 / PE Hockey Theory 12	
Film & Television 12	PE Leadership 12	



Grade 12 French Immersion Courses

Francais Langue 12	Civilizations Comparees 12	
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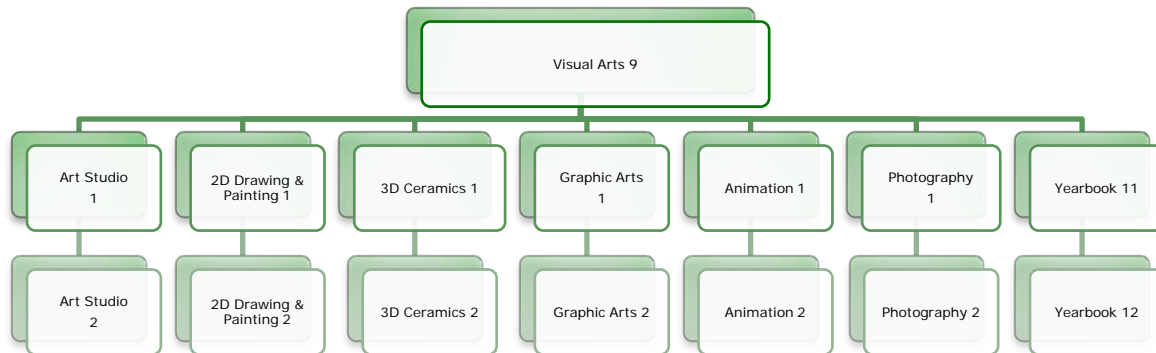


ART (AR)

GENERAL INFORMATION ABOUT THE VISUAL ARTS PROGRAM

The aim of the Visual Arts Program is to allow learners to experience the power, ideas, and emotions expressed in visual artwork by enabling them to perceive, react, create, and communicate visually. The Visual Arts Program offers a series of courses in both 2-dimensional and 3-dimensional media. Students may choose a specialization or a combination of courses to meet provincial credit requirements and electives. Within a specialization, courses are sequential & require the prerequisite noted. In all courses, evaluation for project-based assignments will reflect the level of effectiveness and competencies of students.

The Visual Arts Program will enrich students' understanding and appreciation of Art. For committed students, the art courses will prepare students for post-secondary studies. Careers in fine art, graphic design, animation, industrial design, interior design, or in the movie or game industries represent some of the opportunities available to students who study art.



AR-VISUAL ARTS 09

Prerequisite: Open to students in Grade 9.

- Designed to allow students to explore a variety of art methods, this course provides a good foundation for students planning to take further visual arts courses.
- Students will explore their visual creativity through drawing, painting, printmaking, graphics, photography, sculpture, and ceramics



AR-ANIMATION 1

Prerequisite: Open to students in Grades 10-12

- Offered to meet the growing demand for animators from industries such as movie and television, computer, and video game design.
- This course content will include an introduction to storyboarding, background design, and 3D modeling.
- Two industry-standard software will be used for the completion of this course. The 2D unit will be completed using Adobe Animate. The 3D unit will be done using AutoDesk Maya

AR-ANIMATION 2

Prerequisite: Animation Level 1

- Adobe Animate and AutoDesk Maya programs will be used for more in-depth projects.
- Students will be focusing on 3D character design including modeling and rigging, as well as animating it.
- Independent work is encouraged at a more advanced level.
- This is a good choice for student's interested pursuing animation at a post-secondary level.

AR-ART STUDIO 1

Prerequisite: Open to students in Grades 10-12

- Explore a variety of art methods while learning about the elements and principles of art and design.
- Use a variety of materials, strategies, techniques, and technologies that support creative processes.
- Explore your creativity through drawing, painting, printmaking, sculpture, photography, and ceramics.

AR-ART STUDIO 2

Prerequisite: Art Studio Level 1

- Explore a variety of art methods while learning about the elements and principles of art and design.
- Continue to explore a variety of art methods such as: drawing, painting, printmaking, sculpture, photography, and ceramics.
- Independent work is encouraged at a more advanced level.



AR-3D-CERAMICS 1

Prerequisite: Open to students in Grades 10-12

- Designed to allow students to specialize in three-dimensional art forms.
- This course focuses on 3D ceramic sculpture, pottery – wheel throwing, hand building, sculptural forms using a variety of clay bodies, glazes, and surface techniques.

AR-3D-CERAMICS 2

Prerequisite: Ceramics Level 1

- Designed to allow students to continue to specialize in three-dimensional art forms.
- This course builds upon and expands further on 3D ceramic sculpture, pottery – wheel throwing, hand building, sculptural forms using a variety of clay bodies, glazes, and surface techniques.
- Independent work is encouraged at a more advanced level.

AR-2D-DRAWING & PAINTING 1

Prerequisites: Art Studio Level 1

- Create personally meaningful images through drawing and painting.
- Explore a variety of sources, techniques, and strategies for image development and design.
- Apply visual elements and principles of design to your artwork.
- Explore graphite, charcoal, pastel, pencil crayon, pen and ink, acrylic paint, and water colour techniques.
- Evaluation: in class assignments, projects, sketchbook, and written self-evaluation.

AR-2D DRAWING & PAINTING 2

Prerequisites: Drawing & Painting Level 1

- Students will build on media techniques from Drawing & Painting Level 1 using graphite, charcoal, pastel, pencil crayon, pen and ink, acrylic paint, and water colour.
- Students will be encouraged to use critical thinking and problem-solving techniques in their artwork.
- Evaluation: in class assignments, projects, sketchbook, and written self-evaluation.

AR-GRAPHIC ARTS 1

Prerequisite: Open to students in Grades 10-12. Some computer and art/sketching skills are helpful, but not necessary.

- Explore and master tools used in vector drawing (Adobe Illustrator) and photo editing (Adobe Photoshop) as well as become familiar with general design concepts.
- Produce commercial works for various school and community publications.
- Evaluation will be based on assignments and projects.

AR-GRAPHIC ARTS 2

Prerequisite: Graphic Arts Level 1

- Use the tools mastered in Graphic Arts 1 (vector drawing and photo editing) as well as general design concepts to work on projects that are more technically and conceptually advanced.
- Produce commercial works for various school and community publications.
- Independent work is encouraged at a more advanced level.
- Evaluation will be project based and will require the student to keep a portfolio of the work they have done.

AR-PHOTOGRAPHY 1

Prerequisite: Open to students in Grades 10-12.

- Explore a variety of photography techniques that include: digital photography, black and white darkroom photography, historical process photography (cyanotypes and gum prints), and screen printing.
- Become familiar with the basics of Photoshop.
- Develop personally meaningful images while mastering the processes of each photo/printing technique.
- Outcomes: art/photo prints, cards and posters and the opportunity to print designs on t-shirts or other textile items.



AR-PHOTOGRAPHY 2

Prerequisite: Photography Level 1

- Continue to explore a variety of photography techniques that include: digital photography, black and white darkroom photography, historical process photography (cyanotypes and gum prints), and screen printing.
- Student will work on projects that are more advanced conceptually, as well as technically.

AR-YEARBOOK 11

Prerequisite: C+ average or better overall and teacher approval

- For students who have an interest in photography resulting in professional production of the school's yearbook.
- Includes a variety of experiences in writing, digital photography, and desktop publishing.
- The production of the yearbook encourages critical thinking and problem solving and requires students to be willing to meet strict deadlines. This course is useful for students interested in careers in business or art as creativity and technology are applicable to both fields. Current software programs used are Adobe InDesign and Adobe Photoshop.
- A great practical application course for students who want experience working with professional photography and publishing technology.
- Evaluation: in class assignments that apply to design theory and technology; assigned pages, photography, and page caption composition

AR-YEARBOOK 12*

Prerequisites: Yearbook 11 - *Teacher approval required.

- Includes a variety of experiences in writing, digital photography, and desktop publishing.
- The production of the yearbook encourages critical thinking and problem solving and requires students to be willing to meet strict deadlines. This course is useful for students interested in careers in business or art as creativity and technology are applicable to both fields. Current software programs used are Adobe InDesign and Adobe Photoshop.
- A great practical application course for students who want experience working with professional photography and publishing technology.
- Evaluation: in class assignments that apply to design theory and technology; assigned pages, photography, and page caption composition.
- For students who have an interest in photography resulting in professional production of the school's yearbook.





BUSINESS (BU)

BU-ACCOUNTING 11

Prerequisite: None. Open to Grade 10 – 12 students.

- Introductory course, covering debit and credit theory, GST and PST, the accounting cycle, journal entries, ledgers.
- Analyzing and interpreting financial statements and introduction to Simply Accounting Software.
- Evaluation on tests, quizzes, and daily work.

BU-ACCOUNTING 12

Prerequisite: Accounting 11

- Enables students to use Simply Accounting to input, analyze, and report the finances of business.
- Usage of General Ledger, Accounts Payable, Accounts Receivable, Payroll, Inventory, and Job Cost Modules.
- Evaluation on projects, daily work, and tests.

BU-BUSINESS COMPUTER APPLICATIONS 11

Prerequisite: None. Open to Grade 9-12 students.

- Learn at your own pace, self-directed with multi-media lessons.
- Learn Microsoft Word (intro): letters, mail merges, labels, tables, reports, resumes.
- Learn Microsoft PowerPoint presentations (advanced): master pages, charts, kiosks, create professional presentations.
- Learn Microsoft Excel (intro): spreadsheets used in business, banking, finance, real estate, etc.

BU-BUSINESS COMPUTER APPLICATIONS 12

Prerequisite: None. Open to Grade 10-12 students.

- Optional: Get your "Microsoft Office Specialist Certification" (Sardis is an official testing centre offering certification. This certification is industry standard and very expensive to receive if taken through colleges or private delivery methods)
- Like a grade 11 course (however you get grade 12 credit)
- Learn at your own pace, self directed with multi-media lessons.
- Learn Microsoft Excel (Intermediate): employee scheduling, tracking expenses, payroll and deductions.
- Learn Microsoft Word (advanced): tables, logos, brochures, directory, columns.
- Learn Microsoft Access (intro): create tables and forms used to store records in a variety of businesses.

BU-BUSINESS INFORMATION MANAGEMENT 12

Prerequisite: None. Open to Grade 10-12 students.

- Optional: Get your "Microsoft Office Specialist Certification" (Sardis is an official testing centre offering certification. This certification is industry standard and very expensive to receive if taken through colleges or private delivery methods)
- Like a grade 11 course (however you get grade 12 credit)
- Learn Microsoft Access (intermediate to advanced): focus on database development using, easy to create interfaces constructed for schools, hospitals, restaurants, retail stores, etc, - valuable skills applicable to any business.
- Learn Microsoft Excel (Intermediate to advanced): mortgages, loans, investments, creating an inventory and custom programmable.

BU-ENTREPRENEURSHIP AND MARKETING 10

Prerequisite: None. Open to Grade 9 and 10 students.

- Provides students with an understanding of business and entrepreneurship in Canada.
- Going into business for yourself, researching and planning your business, market strategies, and finance.
- Creating a business plan and participating in school activities to build real life experience in business.

BU-KEYBOARDING 11

Prerequisite: None. Open to grade 10 – 12 students.

- To develop keyboarding proficiency as a foundation for career development and personal life skill.
- Research has shown that keyboarding increases performance in reading, spelling, grammar and creative writing.
- Personal and business applications, e.g., letters, memos, reports.
- Word processing (Microsoft Word), presentation skills (PowerPoint), and Internet searches.
- Students will be evaluated on assignments, daily work and tests.

BU-MARKETING AND ECOMMERCE 11

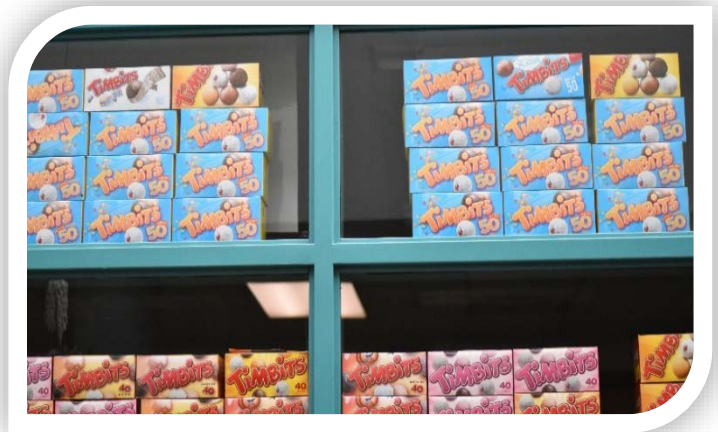
Prerequisite: None

- Learn how companies design, produce, price and promote a product.
- Learn how to sell products by learning the psychology involved in business.
- Students will participate in individual assignments and large group projects throughout the year.

BU-MARKETING AND ECOMMERCE 12

Prerequisite: None

- Learn how companies design, produce, price and promote a product.
- Learn how to sell products by learning the psychology involved in business.
- Students will participate in individual assignments and large group projects throughout the year.



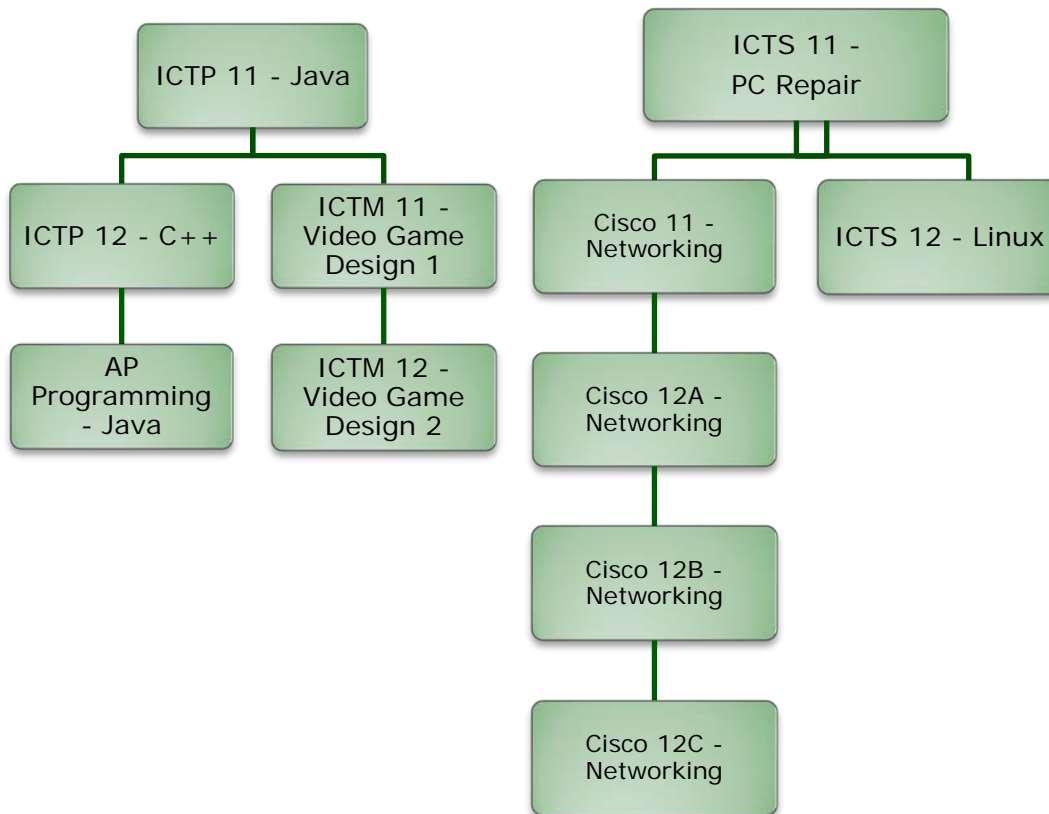


COMPUTER SCIENCE (CS)

The majority of these courses are Industrial Certification courses certified by CompTIA, Cisco Systems or Microsoft. See individual courses for the list of prerequisites. Skills Canada Training – Students completing ICTS 11, ICTS 12, Microsoft 12C, CISCO 11/12A/12B will have the necessary training and skills to compete at the Skills Canada Competitions.

Talk to the instructor for further information.

The following diagram shows the pathways and prerequisites for each course.



All computer courses offered can be taken in a classroom situation or on-line. Transfer credits for post-secondary available for many of these courses. See Mr. Murtha for more information.

CS-CISCO 11 - NETWORKING

(CISCO NETWORKING CERTIFICATION – PART 1)

Prerequisite: A 'B' average in ICTS 11. It is also highly recommended that students sign-up for Career Preparation Computer Science Work Experience Program.

- A hands-on course in networking fundamentals.
- Focus on networking devices, IP addressing, Ethernet cabling, and an introduction in routing theory.
- Students will learn to make patch cables, and do installation of structured cabling
- Emphasis is on the Cisco CCNA Certification Exams.

CS-CISCO 12A - NETWORKING

(CISCO NETWORKING CERTIFICATION – PART 2)

Prerequisite: A 'B' average in CISCO 11. It is also highly recommended that students sign up for Career Preparation Computer Science Work Experience Program.

- A hands-on course in networking routing concepts.
- Focus on routing theory, router components, routing protocols, and an introduction to switches.
- Learn to set up, wire and configure LAN/WAN based routers. Emphasis is on the Cisco CCNA Certification Exam.

CS-CISCO 12B - NETWORKING

(CISCO NETWORKING CERTIFICATION – PART 3)

Prerequisite: A 'B' average in CISCO 12A. It is also highly recommended that students sign up for Career Preparation Computer Science Work Experience Program.

- A hands-on course in networking switching and WAN concepts.
- Focus on LAN switches, bridges and WAN services.
- Learn to set up, wire and configure switches. There will be an emphasis on the Cisco CCNA Certification Exams.

CS-CISCO 12C - NETWORKING

(CISCO NETWORKING CERTIFICATION – PART 4)

Prerequisite: A 'B' average in CISCO 12B. It is also highly recommended that students sign up for Career Preparation Computer Science Work Experience Program (WEX 12A).

- A hands-on course in networking WAN concepts.
- Focus on WAN services.
- Learn to set up, wire and configure routers and switches. There will be an emphasis on the Cisco CCNA Certification Exams.

CS-ICTM 11 – VIDEO GAME DESIGN 1

DIGITAL MEDIA DEVELOPMENT 11

Prerequisite: A 'C+' average in ICTP 11 and permission from ICTP instructor.

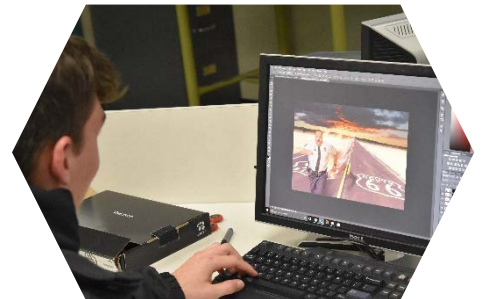
- Provide students with a complete understanding of the technological and creative aspects of video game design.
- Students will participate in a simulation of a real video game design team, seeing each project from origination to fruition.

CS-ICTM 12 – VIDEO GAME DESIGN 2

DIGITAL MEDIA DEVELOPMENT 12

Prerequisite: A 'B' average in ICTM 11 and permission from instructor.

- The course covers advanced topics not covered in ICTM 11.
- Students will participate in a simulation of a major project from origination to fruition.
- Evaluation is project based.



CS-ICTP 11 – JAVA

COMPUTER PROGRAMMING 11

Prerequisite: A 'B' average in Math 9 or a 'C+' average in Math 10. It is also highly recommended that students sign up for Career Preparation Computer Science Work Experience Program.

- An introduction to computer programming using an object-oriented programming language.
- Students will use the programming language – Java.
- Students will cover fundamental concepts such as design of objects, interaction between objects, and implementations of object methods, through hands-on lab activities, programming assignments, and game design projects.
- Emphasis will be placed on clarity, style and design throughout.

CS-ICTP 12 – C++

COMPUTER PROGRAMMING 12

Prerequisite: A 'C+' or better in ICTP 11.

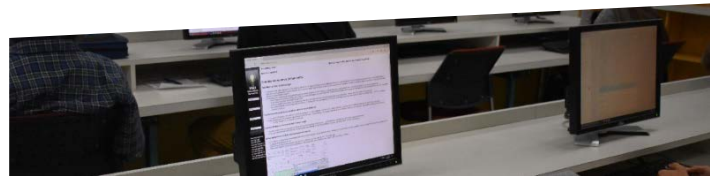
- An introduction to C++ computer programming. Students will use the programming language – C++.
- Students will cover fundamental concepts such as design of objects, interaction between objects, and implementations of object methods, through hands-on lab activities, programming assignments, and game design projects.
- Emphasis will be placed on clarity, style and design throughout.

CS-AP PROGRAMMING – JAVA

COMPUTER SCIENCE 12

Prerequisite: A 'B' average in ICTP 12. It is also highly recommended that students sign up for Career Preparation Computer Science Work Experience Program.

- Completion of this course prepares students for an optional AP JAVA exam (cost of \$125.00) which, with a high enough score, allows for transfer credit to post-secondary institutions.
- Students are recommended to take this course in semester 2, the AP exam is in May.



CS-ICTS 11 – PC REPAIR

COMPUTER INFORMATION SYSTEMS 11

Prerequisite: A 'C+' average in Math 8 or Science 8. It is also highly recommended that students also sign up for Career Preparation Computer Science Work Experience Program.

- A hands-on course in computer hardware and software technology.
- Students will gain the necessary computer hardware/software knowledge and skills to identify, install, configure, upgrade, troubleshoot, and build a computer.
- Emphasis on the A+ Certification Exams. Most PC repair companies require employees to have their A+ certificate.

CS-ICTS 12 – LINUX

COMPUTER INFORMATION SYSTEMS 12

Prerequisite: A 'C+' average in Math 8 or Science 8. It is also highly recommended that students also sign up for Career Preparation Computer Science Work Experience Program.

- Focus is on the fundamental of the Linux operating system and command line.
- Students interact with the Linux operating system and build on their skills and knowledge as they progress through the course.
- Emphasis on the LPI Linux Essentials Certification Exams.



ENGLISH (EN)

The English Department offers several pathways through its programs. Each of these pathways offers a different focus within the English Language Arts curriculum and exists in order to best serve student's individual needs and goals. It is the student's responsibility to ensure his/her program meets any entrance, or special requirements for post-secondary or training institutes.

EN-ENGLISH 09

Prerequisite: English 8

- Focuses on speaking, listening, and academic reading and writing skills.
- Through exploration and reading of several genres of fiction, non-fiction, drama, and poetry, students will begin to learn to critically respond to literary elements in prose and poetry.
- Students will be expected to begin developing sophisticated reading and writing skills for further development in grades 10-12.

EN-COMPOSITION 10 / EN-CREATIVE WRITING 10 (4 CREDITS)

- In the **Composition** component of this course, students will develop their academic writing skills through essay and paragraph composition, writing in a variety of modes and engaging in the processes of planning, editing, & refining their ideas for stylistic and grammatical clarity. The **Creative Writing** portion of the course provides students with opportunities to create imaginative and expressive texts for a variety of purposes and audiences. Students will sample the writing of published authors to enhance their own writing skills in genres such as short fiction, poetry, spoken word, drama, and creative non-fiction. Self and peer assessment in the form of writing workshops will develop students' abilities to draft, reflect, edit, and revise their own writing in preparation for the final Portfolio assessment of the course.

EN-COMPOSITION 10 / EN-FOCUSED LITERARY STUDIES 10 (4 CREDITS)

- In the **Composition** component of this course, students will develop their academic writing skills through essay and paragraph composition, writing in a variety of modes and engaging in the processes of planning, editing, & refining their ideas for stylistic and grammatical clarity. The **Literary Studies** component of this course will focus on literature and the study of literature. Students will learn to critically respond to novels, short stories, poetry, drama, and non-fiction texts through close reading and analysis. Students will also contribute to reconciliation by building greater understanding of the knowledge and perspectives of First Peoples.

EN-COMPOSITION 10 / EN-NEW MEDIA 10 (4 CREDITS)

In the **Composition** component of this course, students will develop their academic writing skills through essay and paragraph composition, writing in a variety of modes and engaging in the processes of planning, editing, & refining their ideas for stylistic and grammatical clarity. In the **New Media** component of this course, students will learn to responsibly use digital tools and recognize the impact digital media has on their lives. Students will learn to critically respond to fiction and non-fiction, including short stories, novels, poetry, articles and a variety of digital media. Students will also contribute to reconciliation by building greater understanding of the knowledge and perspectives of First Peoples.

EN-FOCUSED LITERARY STUDIES 11 (4 CREDITS)

- **Focused Literary Studies 11** students will explore specific themes, periods, authors, or areas of the world through fiction and non-fiction works while continuing to develop their reading, writing, and grammar skills established in the Grade 10 English programs. Students will continue to closely read appropriately challenging texts and analyze and respond to short stories, novels, poetry, drama, and non-fiction prose. Students are required to demonstrate mastery of several types of writing and employ a wide range of reading strategies. Students will also contribute to reconciliation by building greater understanding of the knowledge and perspectives of First Peoples.

EN-NEW MEDIA 11 (4 CREDITS)

- **New Media 11** students will continue to closely read appropriately challenging texts and analyze and respond to written literature (fiction and non-fiction), as well as a variety of digital media. Students are required to demonstrate a command of different forms of writing, the appropriate use of digital tools, and employ a wide range of reading strategies. Students will also explore the ways digital media and technology impact their lives while continuing to develop their reading, writing, and grammar skills established in the Grade 10 English programs. Students will also contribute to reconciliation by building greater understanding of the knowledge and perspectives of First Peoples.

EN-COMPOSITION 11 (4 CREDITS)

- **Composition 11** will help students develop their writing, reading and thinking skills. This English course will draw from a variety of fiction and non-fiction texts to help students formulate and communicate their thoughts in a clear and organized manner. Possible areas of focus include expository, persuasive and narrative compositions, vocabulary, grammar, and the writing process. Students will also contribute to reconciliation by building greater understanding of the knowledge and perspectives of First Peoples.

EN-CREATIVE WRITING 11 (4 CREDITS)

- **Creative Writing 11** provides students with in-depth opportunities to explore personal and cultural identities, memories, and stories in a wide range of genres, experimenting with, reflecting on, and refining their writing skills for various creative purposes & audiences. Students will develop their craft through the reading and study of a diverse selection of sample texts—written, visual, digital, and oral—as a framework for their own development as writers. Students will engage in processes of planning, drafting, workshopping, editing, & revising to build a Portfolio of writing that represents their growth and development. Students will also explore text and story to deepen their understanding of the way language constructs personal, social, and cultural identity.



EN-ENGLISH STUDIES 12 (4 CREDITS)

- All students are required to take this course. **English Studies 12** students will build and extend their previous learning in any of the grade 10 and 11 English courses by continuing to refine reading, writing, and grammar skills. Students will think critically and creatively about the uses of language while exploring novels, poetry, drama, short stories, and fiction and non-fiction sources. In exploring these different textual sources, students will deepen their understanding of themselves and others in a changing world while gaining insight into the diverse factors that shape identity. Students will also contribute to reconciliation by building greater understanding of the knowledge and perspectives of First Peoples.

CULINARY ARTS (CA) OVERVIEW

Students enrolled in Culinary Arts take the BC Food Safe Level 1 course before their introduction to our professional teaching kitchen. Students learn basic cooking and baking principles, knife and equipment skills. Students enrolled in the program assist in the daily production of food for a student body and staff, of over 1000 persons. This program is very much a hands-on, work orientated class, ideally suited to a variety of learning styles and abilities.

HE-CULINARY ARTS 10

Prerequisite: Food Studies course. Open to students in Grades 10-12.

- Learn how to prepare entrees, baked goods, soups and salads.
- Safe food handling techniques.
- Acquire teamwork, organizational and employment skills.
- Food Sustainability.

HE-CULINARY ARTS 11

Prerequisite: Culinary Arts 10. Open to students in Grades 10-12.

- Learn more advanced techniques in food preparation and presentation.
- Learn about dietary and cultural influences in cooking.

HE-CULINARY ARTS 12

Prerequisite: Culinary Arts 11. Open to students in Grade 11 or 12.

- Work more independently to develop cooking skills while preparing a large variety of foods.
- An excellent foundation for cooking at the college level.
- Career Exploration in the Food Industry.



HE-TEXTILES 09

Prerequisite: None. Open to students in Grade 9 or 10.

- Learn how to make your own clothes and accessories! Textiles 9 is an introductory course to basic sewing skills using sewing machines, sergers and hand stitching.
- Several projects will be prepared in class to introduce you to garment construction.
- You will also create a binder pencil case, and learn how to 'upcycle', taking a ready made item and turning it into something new.

HE-TEXTILES 10

Prerequisite: None, however Textiles 9 is recommended. Open to students in Grades 10-12.

- Increase your skill level as you make your own clothes and accessories! This course is useful for beginners as well as those who have already completed a year of Textiles studies in Grade 9 or middle school.
- Textiles 10 builds on your basic sewing skills using sewing machines, sergers, and hand stitching to create projects suited to your skill level.
- Several projects will be prepared in class including two garments (depending on your skills, this can include a t-shirt or hoodie, and pants, shorts or a skirt).
- Create a bag, and learn how to 'upcycle' – taking a ready-made item and turning it into something new.
- Learn how to enhance your personal wardrobe by assessing garment quality, developing shopping strategies, and understand our role in the production of retail clothing.

HE-TEXTILES 11

Prerequisite: Textiles 9 or 10. Open to students in Grade 11 and 12 only.

- Expand your knowledge of sewing skills and textiles in Textiles 11. Prior sewing experience in Textiles 9 or 10 is required, as you will create new garments and wearable art in this course.
- Construct a variety of projects, determined in class based on your experience, interest and skill level.
- Develop your knowledge of fashion and design principles and gain an understanding of theories related to fashion trends and of how culture, media, retailing, and environmental and social factors influence consumer behaviour.
- Learn how to repurpose items, modify patterns and explore the elements and principles of design and textile functionality.



HE-TEXTILES 12

Prerequisite: Textiles 11. Open to students in Grade 11 and 12 only.

- Focus on fashion in this advanced Textiles 12 course, which builds on your prior sewing experiences.
- Several projects will be constructed based on your individual interests, experience, and abilities.
- Experiment with fibers and fabrics as you construct several projects.
- Learn about the relationship between fiber content, fabric type and textile use as you select advanced projects using fabrics that are more challenging to work with.
- Investigate aspects of the fashion industry, consumerism and the social and historical influences on fashion

HE-FAMILY STUDIES 11

(INTERPERSONAL & FAMILY RELATIONSHIPS)

Prerequisite: None. Open to students in Grades 10-12 only.

- Curious about the ins and outs of teen relationships? Get to know yourself and others better as you learn about the issues related to healthy and unhealthy relationships.
- Explore socio-cultural influences including the media, relationship dynamics, individual characteristics and traits that people bring to relationships, and more.
- Develop communication skills to help you be confident in how you present yourself and how you relate to others.



HE-FAMILY STUDIES 12

(CHILD DEVELOPMENT & CAREGIVING)

Prerequisite: None. Open to students in Grade 11 or 12 only.

- A comprehensive exploration of conception, pregnancy, infant care, and child development to age 12.
- As we explore the physical, emotional, cognitive and social development of children, you'll come to understand children's needs and how to meet them.
- There are many opportunities for hands on learning including the real life simulation of caring for an infant.



HUMAN SERVICES (HS)

HS-INTRODUCTION TO COUNSELLING SKILLS 11

Prerequisite: None

- Course open to students in all grades however preference will be given to grade 11 students who can then use their skill set in the Counselling Skills 12 program that may develop the following year.
- Course is designed to introduce students to the basic skills necessary to establish and maintain successful helping relationships with peers, family members and other members of society
- Students will develop skills in the areas of interpersonal communication, empathic listening, questioning techniques, ethics, referrals, decision-making and problem solving, peer mediation, mentoring, suicide prevention awareness, assertiveness training, anger management, self-analysis and self-care
- Students will be introduced to skills necessary for working in Human Services: counselling, social work and teaching.
- Evaluation components: journal, various assignments, major mental health project and group work.
- Students will complete a 7-week practicum volunteering as an EA in an elementary school classroom.

HS-LEADERSHIP 09/10

Prerequisite: a "C+" or better and "G" average, and approved application

- The purpose of student leadership is to: Learn and develop as a leader; inspire students to make a difference in our school, community, and world; promote the "columns of character" in our school: respect, integrity, perseverance, passion, empathy, accountability, and achievement.
- Leadership is a project-based course that requires students to actively participate in organizing purposeful school and community events, such as assemblies, fundraisers, spirit activities, community events, etc. In Leadership 9/10 there will be a focus on what it means to be a leader, the development of leadership skills in each student, and "how-to's" of organizing events.
- Students will also be required to attend events and service opportunities outside of class time. Applications can be found online at <http://www.sardissecondary.ca/ssss-student-leadership-101112> and returned to the SSS school office.



HS-LEADERSHIP 11/12

Prerequisite: a "C+" or better and "G" average, and approved application

- The purpose of student leadership is to: Learn and develop as a leader; Inspire students to make a difference in our school, community and world; Promote the 'columns of character' in our school: respect, integrity, perseverance, passion, empathy, accountability and achievement.
- Leadership is a project-based course that requires students to actively participate in organizing purposeful school and community events, such as assemblies, fundraisers, spirit activities, community events, etc. In Leadership 11/12 students will be able to apply the skills, theory and core leadership values developed in Leadership 9/10 and continue to develop their leadership abilities.
- Students will also be required to attend events and service opportunities outside of class time. Applications can be found online at <http://www.sardissecondary.ca/ssss-student-leadership-101112> and returned to the SSS school office.

HS-PSYCHOLOGY 11A

Prerequisite: Open to students in Grades 10-12. Student must have good reading skills. It is strongly recommended that students have a C average in their previous English course.

- Basic Introduction to Psychology
- Scientific study of behavior and the mind
- Of interest to students who want to understand people- why they do the things they do and think the way they think. Understand yourself and others more.
- Topics include a history of psychology, communication, social thinking and social relations, prejudice and discrimination, the brain, nervous system and hormonal systems, lifespan development, sensation and perception, color psychology, influence of music, stress and health, learning, and intelligence, abnormal behavior and disorders, personality and personality disorders, sleep and dreams, drugs
- Valuable to students entering human services professions, possible avenue into human services Career Prep Program
- Evaluation will be through assignments, videos, projects, experiments, and tests.

HS-PSYCHOLOGY 11B

Prerequisite: Recommended Psychology 11A.

- Basic Introduction to Psychology
- Scientific study of behavior and the mind
- Of interest to students who want to understand people- why they do the things they do and think the way they think. Understand yourself and others more.
- Topics include how we learn, memory, states of consciousness- sleep and dreams, hypnosis, drugs, thinking, language, intelligence, personality , psychological disorders, personality disorders, psychological and biomedical therapies, cultural psychology
- Valuable to students entering human services professions, possible avenue into human services Career Prep Program
- Evaluation will be through assignments, videos, projects, experiments, and tests.

HS-AP PSYCHOLOGY 12

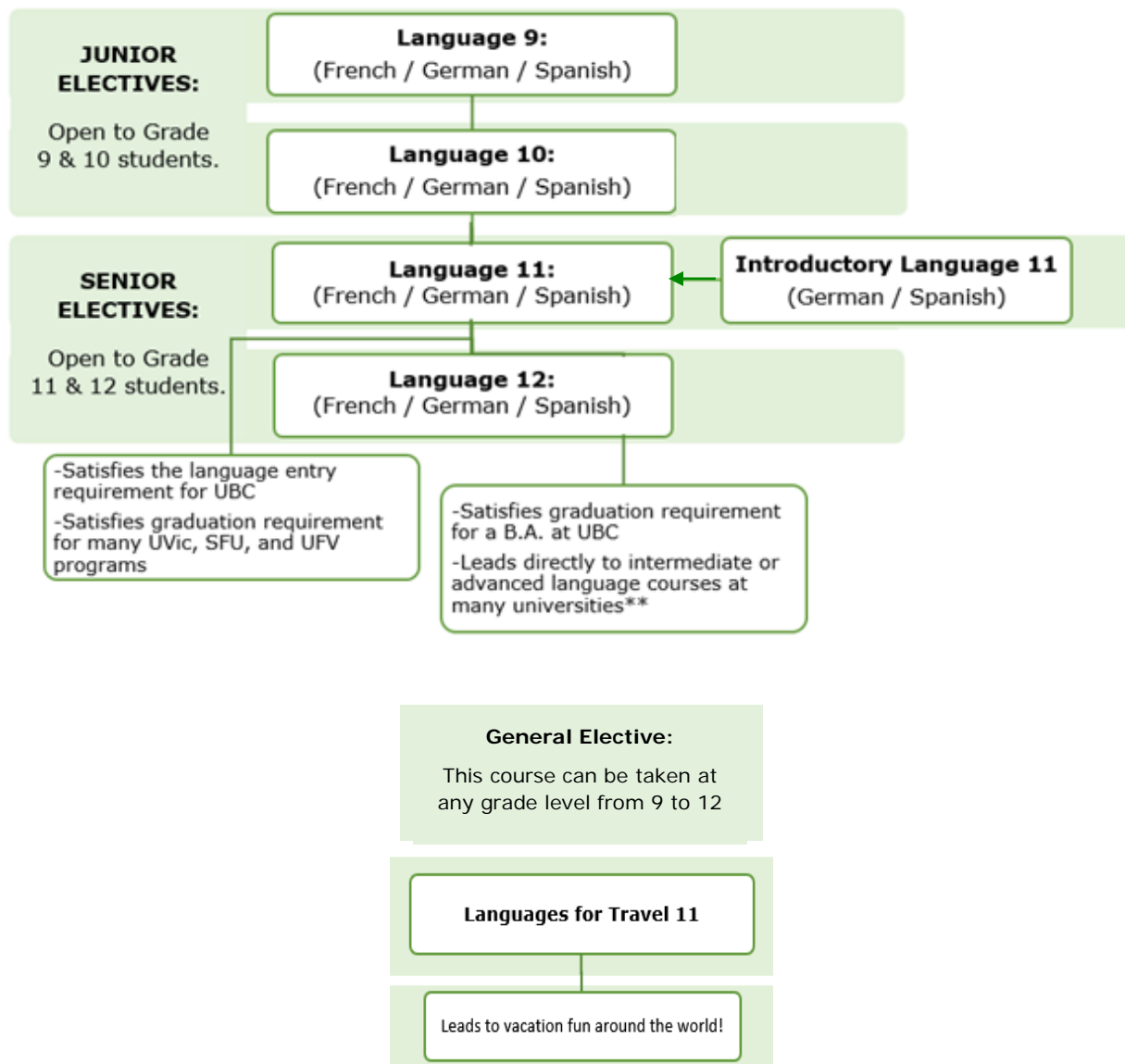
Prerequisite: Psychology 11A and 11B. Open to students in Grade 12. Students in Grade 11 eligible with special permission only. It is recommended that students have a B grade in English 11.

- Extensive reading and vocabulary involved
- Introductory Psychology similar to first year college-level Psychology
- Students can develop their background in the Psychology field, particularly those entering the Human Services professions
- Topics included are: the brain, sensation and perception, states of consciousness, memory, intelligence, gender ,emotion, personality, psychology disorders, treatment, and psychotherapy, social psychology, stress and health
- Evaluation will be through assignments, projects, quizzes and tests, long answer questions, written reports.
- Optional AP exam in May for a cost of \$125(For College /University credit – 2 Courses)



MODERN LANGUAGES (LA)

NOTE: A second language at the Grade 11 level is required by most British Columbia Universities depending on your intended field of study. Students should clarify their Language requirement with their counselor and the post-secondary institution they plan to attend. Language 12 will also earn university credits at some institutions.



If you speak German, French or Spanish at home, or recently dropped out of French Immersion, talk to the teacher and your counsellor BEFORE choosing your language level.

**Be aware that universities may expect a student to write a test to determine their best placement. However, the following gives a sample of what students can expect after high school:

FR12 – apply directly to intermediate French courses at university (e.g. FREN122 @ UBC; FRAN160 @ UVIC; FREN210 @ SFU; FREN215 @ UFV)

SP12 – apply directly to intermediate Spanish courses at university (e.g. SPAN 201 @ UBC; SPAN 200 @ UVIC; SPAN 103 @ SFU; SPAN201 @ UFV (SPAN300 with department permission)

GE12 – apply directly to upper intermediate or advanced courses at university (e.g. GERM 300 @ UBC; GERM201 @ SFU; GERM301 @ UVIC; NA @ UFV)

LA-FRENCH 09

Prerequisite: French 8

- Are you heading to university and know that most require a “Language 11” credit at some point? Or perhaps you understand that Canada is a bilingual country, and that French is useful? Or better yet, you are passionate about languages and the many professional doors that they open? Then French 9 is the course for you!
- Using a communicative approach combining listening, speaking, reading and writing activities, students will further develop their oral and written abilities.
- French is not just an academic study – students will engage in French-speaking cultures through food, movies, music and other cultural activities. Topics covered include family, food, home, health, and travel in French-speaking countries.
- Students will continue to identify similarities and differences between French cultures and their own.

LA-FRENCH 10

Prerequisite: French 9

- Since you have invested this much time into learning French, don't give up now! Set yourself the goal of becoming bilingual (or even trilingual!) in your time at Sardis.
- Using a communicative approach combining listening, speaking, reading and writing activities, learning will be supported through intermediate vocabulary and grammatical structures.
- Topics covered include Carnaval in Quebec, celebrations, travel in France, daily life and pastimes. Students will identify cultural aspects of Francophone countries and resources.
- Various assessment strategies used to evaluate student progress.

LA-FRENCH 11

Prerequisite: French 10 (80% or better is recommended)

- You have taken French 10, and had so much fun that you can't wait for more? Don't wait! sign up for French 11 and enjoy more French food, history, music, and other cultural activities, while communicating in French!
- Communicative approach using upper-intermediate listening, speaking, reading and writing activities. Communication supported through intermediate vocabulary and grammatical structures.
- Topics include North African French culture, travelling, celebrations, the world around us, and modern France. Students will develop an understanding of cultural aspects of Francophone countries and resources.
- Various assessment strategies used to evaluate student progress.
- This course satisfies many university entrance language requirements in BC (UFV, UBC, SFU, UVic).

LA-FRENCH 12

Prerequisite: French 11 (“B” or better in French 11 is recommended)

- You have taken French 10 and French 11 - why stop now?!? Take another big step towards being bilingual, and count yourself among the dedicated few, the crème de la crème.
- Did you know that French 12 gives you the Graduation Language Requirement for a Bachelor of Arts degree at UBC?
- Communicative approach using advanced listening, speaking, reading, and writing activities.
- Communication supported through advanced vocabulary and grammatical structures.
- Analysis of cultural aspects of Francophone countries and resources.
- Various assessment strategies used to evaluate student progress.



LA-GERMAN 09

Prerequisite: None.

- Oktoberfest, fast cars, sausages and pretzels – sign up for German to find out the truth behind the stereotypes.
- Open to students in any grade wishing to gain a solid foundation in German
- Designed to provide students with a basic knowledge of the language, you will be confident to communicate in German at a rudimentary level.
- It also will introduce students to the geography, history and culture of German-speaking countries.
- Similarities in the structure and vocabulary of German, French and English are explored.

LA-GERMAN 10

Prerequisite: German 9

- You worked hard through German 9 and now you cannot wait to build on the great foundation you already have.
- Examine the truth behind more stereotypes and try German foods, music and movies.
- Emphasis is placed on oral skills and vocabulary development.
- Reading and writing will be taught in conjunction with each unit.
- Together with German 9, the course gives the student a good foundation in basic German vocabulary and oral skills.

LA-GERMAN 11

Prerequisite: German 10, or Introductory German 11 ("B" standing or better is recommended)

- You took Introductory German 11, and had so much fun that you can't wait for more? Don't wait! sign up for German 11 and enjoy more German food, history, music, and other cultural activities, while communicating in German!
- Language is all about communication, and by the end of this course you will be making yourself understood in German, using intermediate listening, speaking, reading and writing activities
- You can't communicate without words, and you'll be bringing your total to over 1600 of them, as well as learning intermediate grammatical structures.
- Here's the really fun part: we get to experience more cultural aspects of German-speaking countries. This means more food, movies, music, etc.
- Various assessment strategies are used to evaluate student progress (not just tests, but all sorts of creative assignments too).
- This course satisfies many university entrance language requirements in BC.

LA-GERMAN 12

Prerequisite: German 11 ("B" or better in German 11 is recommended)

- You have taken Intro German 11 and German 11 - why stop now?!? Take another big step towards being bilingual, and count yourself among the dedicated few, die besten der besten.
- Did you know that German 12 gives you the Graduation Language Requirement for a Bachelor of Arts degree at UBC?
- Students have the option of taking the A2 German Exam test as part of this course, worth an additional 4 external credits (USPRA 11A).
- Increase your vocabulary to 2500 (or over 80% of common communication words) through advanced listening, speaking, reading and writing activities, and master the grammar needed for everyday communication.
- Analysis of cultural aspects of German-speaking countries and resources (yup, this means analyzing TV shows, movies, books, art, music, etc.)
- Various assessment strategies are used to evaluate student progress. (not just tests, but all sorts of creative assignments too).



LA-SPANISH INTRODUCTORY 09

Prerequisite: None

- Tacos, beaches, ponchos and bullfights....is that all there is to know about Hispanic culture? The world is your oyster if you can speak a second language, so why not join the 500 million Spanish speakers around the world! Open up your mind and create options for studying, working and living abroad.
- Open to any student wanting foundational skills in Spanish
- Speak, read and write Spanish at a rudimentary level.
- Explore the geography, history and culture of Spanish-speaking countries.
- Discover the similarities in the structure and vocabulary of Spanish, French and English.

LA-SPANISH 10

Prerequisite: Spanish 9

"A very high energy class" (B.J.) "You can speak with fellow Spanish citizens at home or on Spanish vacations" (E.R.)

- Through movies, music and games, students will further explore Hispanic cultures, history and geography.
- Build on previous foundations of oral, written and reading foundations, with an emphasis on aural / oral skills and vocabulary development.
- Apply the similarities between Spanish, French and English to the structures and vocabulary of Spanish.



LA-SPANISH 11

Prerequisite: Spanish 10 or Introductory Spanish 11 ("B" standing or better in Introductory Spanish 11 is recommended)

"This class is not all textbook work; we have the most practical cultural experiences" (M.E.)

"You get to watch cool Spanish movies" (C.E.)

"Sing Enrique Iglesias like a professional!" (R. C.)

- Acquire enough communication skills and personal confidence to spend entire classes in a café – 100% immersed in Spanish! Performing real life tasks such as this one is one of best indicators of your progress in the Spanish language.
- Students will expand their abilities in speaking, listening, writing and reading Spanish through filed trips, movies, discussion and debates, music and creative writing assignments.
- Deepen understanding of the current social, political, and economic issues facing Hispanic immigrants today.
- Various assessment strategies used to evaluate student progress.
- This course satisfies many university entrance language requirements in BC.

LA-SPANISH 12

Prerequisite: Spanish 11 ("B" standing or better in Spanish 11 is recommended.)

"Hola Señorita Blaak, I'm studying at UFV now, but am going to Barcelona, Spain in February, and studying there until June 30th. Although, I am currently in the Bachelor of Science program and will be placed in the bio sciences faculty in Spain, I would like to take a Spanish course while I am there, so I can immerse myself in the language." (S.T.)

- Many Sardis Spanish 12 grads have been awarded internships, co-op work opportunities and practicum experiences in the following fields: medical, sciences, human services and international relations and development. Would you benefit from these incredible opportunities as well?
- Refine aural / oral communication abilities through filed trips, in class debates, discussions and films.
- Students will refine their understanding of the multi-cultural and political issues facing Hispanic cultures today by exposure to current literature and authentic documents.
- Gain a deeper appreciation of the historical Spanish influences in today's Canadian and Hispanic societies by further exploring Hispanic art, music, and dance.

LA-INTRODUCTORY GERMAN 11

Prerequisite: None.

- Did you make a big mistake by not taking German 9 and 10? Well, we're all entitled to make mistakes. Luckily for you, there is Introductory German 11.
- Warning: this course is an intense combination of GE9 and GE10. If you are not academically strong, or if you wish to take your time and learn German properly, you should consider taking German 9 and 10 instead (yes, senior students may take a junior language course).
- Language is all about communication. By the end of this course you will be making yourself understood in German, using introductory listening, speaking, reading, and writing activities.
- You can't communicate without words, and you'll be learning over 800 of them, as well as introductory grammatical structures.
- Here's the really fun part: we get to experience some cultural aspects of German-speaking countries. This means field trips, food, movies, music, etc.
- Various assessment strategies are used to evaluate student progress (not just tests, but all sorts of creative assignments too).

LA-INTRODUCTORY SPANISH 11

Prerequisite: None.

- Coulda...woulda...shoulda taken Spanish 9 and 10, but didn't? It's not too late! This course is for you if need to fast track to Spanish 11 in one semester. Designed for senior students, junior students please refer to Spanish 9 and 10.
- Warning: this course is an intense combination of SP 9 and SP 10. Senior students should take the junior language courses (Spanish 9 and 10) for a more comprehensive and in-depth language learning experience.

"Spanish learning and speaking makes other academic courses easier (memory capacity, studying techniques, mathematical thinking)" (R.E.)

"It opens opportunities to study at universities in non-English speaking countries" (C.E.)

- Please refer to Spanish 9 and 10 for specific learning outcomes and methods used to teach language development. Movies, music and interactive-communicative games are the basis for class activities.

LA-LANGUAGES FOR TRAVEL 11

Prerequisite: None

- Would you like to travel to exotic places, but you're too worried about not understanding the language? Or maybe too scared of making a serious cultural mistake? Do you like learning about history, but don't like exams? Then this is the course for you!
- Introduction to several languages, including a global language (like French or Spanish), a regional language (like German or Italian) and an endangered language (Halq'emeylem) as well as history and culture associated with them.
- Encourages students' interest in discovering other cultures and equips students with skills for international and intercultural travel.
- Assessment is through assignments and projects as well as the students' use of the target languages in class.



FRENCH IMMERSION (LF)

Students must successfully complete the following ten courses in order to receive their bilingual graduation diploma.

LF-FRANÇAIS LANGUE 09

Prerequisite: Français Langue FI

- Students must be prepared to speak French at all times within the classroom setting.
- Focus on spontaneous, prepared use of French language, grammar study, and the creation and refinement of diverse communication.
- Builds on strategies to negotiate meaning in a variety of documents.
- Evaluation includes classroom activities, tests, projects, and participation in French, as well as final oral exam worth 10%.

LF-FRANÇAIS LANGUE 10

Prerequisite: Français Langue 9

- Students must be prepared to speak French at all times within the classroom setting.
- Focus on spontaneous, prepared use of French language, grammar study, and the creation and refinement of diverse communication.
- Builds on strategies to negotiate meaning in a variety of documents.
- Evaluation includes classroom activities, tests, projects, and participation in French, as well as final oral exam worth 10%.

LF-FRANÇAIS LANGUE 11

Pre-requisite: Français Langue 10

- Students must be prepared to speak French at all times within the classroom setting
- Focus on a refinement of spontaneous and prepared use of the French language; organizing, researching and communicating ideas; developing strategies to improve comprehension.
- Includes grammar review, and literature study and analysis.
- Evaluation includes classroom activities, tests, projects, and participation in French, as well as final oral exam worth 25%.

LF-FRANÇAIS LANGUE 12

Provincial Exam (40% of Final Mark) required for fulfillment of Ministry Bilingual Dogwood

Prerequisite: Français Langue 11

- Students must be prepared to speak French at all times within the classroom setting.
- Focus on a refinement of spontaneous and prepared use of the French language; organizing, researching and communicating ideas; developing strategies to improve comprehension.
- Includes grammar review, and literature study and analysis.
- Course mark includes extensive oral practice, grammar review, and practice writing, as well as a study of various Francophone texts. LF-FRANÇAIS LANGUE ET CULTURE 09

Prerequisite: Français Langue 8

- This course is a complimentary course to FRAL 9.
- Students will be engaged to advance their understanding of Francophone Literature, and Culture, from around the world.
- Rigorous use and development of the written and oral language will be at the center of the student's activity.



LF- MATHÉMATIQUES 09

Prerequisite: Math 8 (This course is taught in French)

- Topics include Rational numbers, Exponent Laws, Polynomials, Solving Linear Equations, Scale diagrams, Probability, and Finance.
- Students taking this course can progress to Foundations and Pre-Calculus Math 10.

LF-SCIENCES HUMAINES 09

Prérequis: Sciences Humaines 8

- Social Studies 9 is a required course and will include content from 1750-1919.
- Students will inquire about how emerging ideas and ideologies profoundly influence societies and events; the physical environment influences the nature of political, social, and economic change; and, disparities in power alter the balance of relationships between individuals and between societies.
- This course is taught in French.

LF-SCIENCES HUMAINES 10

Prerequisite: Sciences Humaines 9 (C+ standing or better recommended.)

- Social Studies 10 is a required course for graduation.
- The area of focus is on Canada and the World from 1919 to present.
- Major themes: Global and Regional Conflicts, The development of Political Institutions, World Views and different perspectives, Historical and Contemporary Injustices.
- This course is taught in French.

LF-EXPLORATIONS EN SCIENCES HUMAINES ET SOCIALES 11

Prerequisite: Sciences Humaines 10

- This course will explore various topics in Social Studies.
- Major themes include but are not limited to, colonialism and contemporary issues for indigenous people in Canada and around the world; recognition of and response to genocide; current issues in local, regional, national or global politics as represented in mass media; and systems of power and governments in global cultures.
- This course is taught in French.

LF-CIVILIZATIONS COMPAREES 12

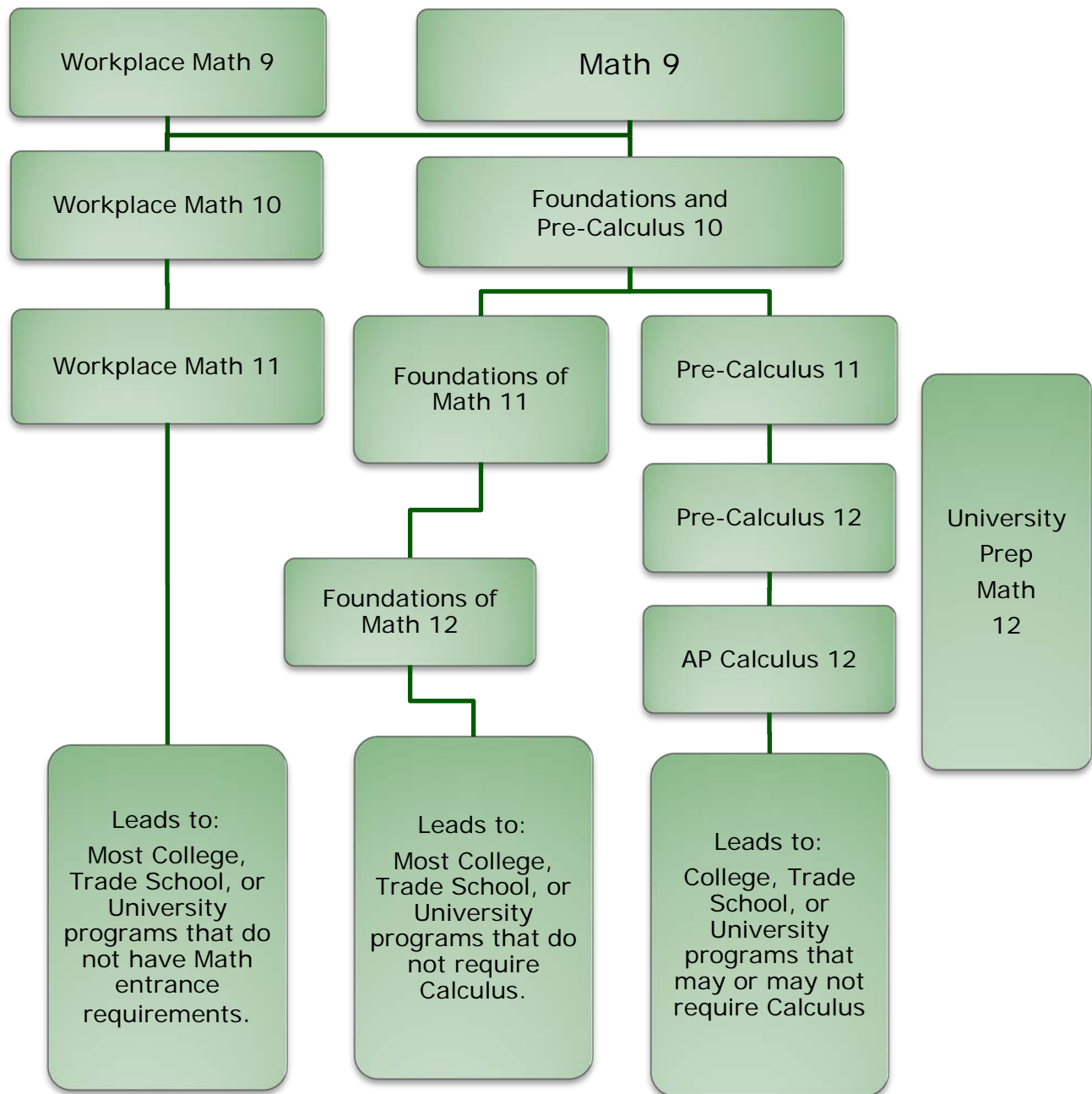
Prerequisite: Explorations en Sciences Humaines 11 (C+ standing or better recommended)

- A study of world cultures that enables students to develop an appreciation for diversity within and among cultures.
- Music, literature, art, architecture, performing arts, cultural migrations, and evolution of cultures.
- Language are examples of domains frequently studied in this course as main catalysts for a civilization's beliefs, customs and development through history.
- Taught in French, and focuses primarily (not exclusively) on the civilizations included in the Francophonie.



MATHEMATICS (MA)

The Mathematics Department currently offers three math programs for grade 11 and 12: Workplace Mathematics 11; Foundations of Mathematics 11 & 12; and Pre-Calculus Math 11 & 12. At the grade 10 level, the Math Department offers Foundations & Pre-Calculus 10 and Workplace Math 10. Workplace Math is designed for students who plan to pursue a career in a trade or plan on entering the workplace directly upon graduation. Foundations of Math is designed for students planning to pursue a post-secondary program that does not require Calculus. Pre-Calculus Math is designed for students planning to pursue a post-secondary program that does require Calculus. **The Math Department strongly advises students to research post-secondary programs that they are interested in before choosing any math program.**



MA-MATH 09

Prerequisite: Math 8

- Topics include Rational numbers, Exponent Laws, Polynomials, Solving Linear Equations, Scale diagrams, Probability, and Finance.
- Students taking this course can progress to Foundations and Pre-Calculus Math 10.

MA-FOUNDATIONS & PRE-CALCULUS 10

Prerequisite: Math 9

- Topics include Radicals, Coordinate Geometry, Functions and Relations, Linear Functions, Polynomial Operations, Quadratics Functions, Trigonometry, and Measurement.
- Students taking this course can progress to either Foundations of Math 11 or Pre-Calculus Math 11 with teacher recommendation.

MA-FOUNDATIONS & PRE-CALCULUS 10 HONOURS

Prerequisite: Math 9 with teacher recommendation

- For Course Topics see Foundations Math 10.
- Course will be enhanced with additional problem-solving activities.
- Students taking this course are being prepared for Pre-Calculus 11, 12 and AP Calculus 12.

MA-FOUNDATIONS OF MATH 11

Prerequisite: Foundations and Pre-Calculus Math 10

*This course is intended for students who plan to take a College or University program that does not require Calculus (i.e. Arts, Humanities).

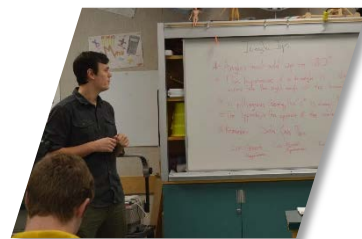
- Topics include Measurement, Geometry, Logical Reasoning, Statistics, and Relations and Functions.
- A Graphing Calculator (T1-83 or 83 Plus are recommended) is essential for the successful completion of this course.
- Evaluation according to mastery of the criteria of the course as defined by the Ministry of Education.
- A comprehensive final examination worth 30% of the student's final mark
- This course is a prerequisite for Foundations of Mathematics 12.

MA-FOUNDATIONS OF MATH 12

Prerequisite: Foundations of Mathematics 11

This course is intended for students planning to take a College/University program not requiring Calculus (Arts, Humanities).

- Topics include Financial Mathematics, Logical Reasoning, Probability, and Relations and Functions.
- A Graphing Calculator (T1-83 or 83 Plus are recommended) is essential for the successful completion of this course.
- Evaluation according to mastery of the criteria of the course as defined by the Ministry of Education.
- A comprehensive final examination worth 30% of the student's final mark.



MA-PRE-CALCULUS 11

Prerequisite: Foundations and Pre-Calculus Math 10

This course is intended for students who plan to take a College or University program that requires Calculus (i.e. Sciences, Engineering, Business ...) and some trades programs.

- Topics include Algebra, Trigonometry, and Relations and Functions.
- A Graphing Calculator (T1-83 or 83 Plus are recommended) is essential for the successful completion of this course.
- Evaluation according to mastery of the criteria of the course as defined by the Ministry of Education.
- A comprehensive final examination worth 30% of the student's final mark.

MA-PRE-CALCULUS 12

Prerequisite: Pre-Calculus 11

This course is intended for students who plan to take a College or University program that requires Calculus (i.e. Sciences, Engineering, Business ...) and some trades programs.

- Topics include Trigonometry, Relations and Functions, and Combinations and Permutations.
- A Graphing Calculator (T1-83 or 83 Plus are recommended) is essential for the successful completion of this course.
- Evaluation according to mastery of the criteria of the course as defined by the Ministry of Education.

MA-AP CALCULUS 12 AB

A comprehensive final examination worth 30% of the student's final mark.

Prerequisite: Pre-Calculus Math 11 and should have completed or be taking Pre-Calculus Math 12 concurrently (Sem 1).

- This course is equivalent to 1st year calculus at U.B.C. or S.F.U.
- Credit given at major universities if a sufficiently high score is achieved on the optional AP exam written in May (cost \$115).
- Topics include First and Second Derivatives, Implicit Differentiation, Curve Sketching, Integration and Problem Solving.
- This course is very beneficial for students going into mathematics or science related fields.
- This course may also benefit students requiring only one university level calculus course or wishing to make their first year easier.
- If you have any questions, please contact Mr. Balsillie.

MA-WORKPLACE MATH 09

Prerequisite: Math 8

This course is designed for students who have difficulty with the more abstract concepts found in Math 8.

- Topics covered include integers, rational numbers, the measurement of 2-D and 3-D objects, geometry, and the basics of finance.
- Students taking this course will progress to Workplace Mathematics 10.
- The Workplace stream will lead to graduation but will not meet minimum university entrance mathematics requirements.

MA-WORKPLACE MATH 10

Prerequisite: Math 9

This course is designed for students who plan to pursue a career in some trades and for students who have difficulty with the more abstract concepts found in Foundations and Pre-Calculus Math 10.

- Topics covered include the metric and imperial systems, the measurement of 2-D and 3-D objects, geometry, trigonometry and the basics of income, spending and debt.
- Students taking this course will progress to Apprenticeship and Workplace Mathematics 11.
- Consult your Math teacher before selecting. Many university programs require Foundations of Math 10 as an entrance requirement.

MA-WORKPLACE MATH 11

Prerequisite: Workplace Mathematics 10

- Practical math for students who experience difficulty with more abstract concepts found in Foundations of Math 11.
- Topics include slope and ratio change, graphical representations, surface area, volume, capacity, trigonometry, scale representations; financial services and personal budgets.
- Consult your current Math teacher before selecting this course. Many university programs require Pre-Calculus 11 or Foundations of Math 11 as an entrance requirement.
- Evaluation according to mastery of the criteria of the course as defined by the Ministry of Education.

MA-UNIVERSITY PREP MATH

- This course is designed to cover the concepts that are left out of the Pre-Calculus stream of Mathematics that are important prerequisites for many university level math courses.
- Concepts to be covered include geometry, probability, statistics, logic and reasoning, and linear algebra.
- This course is a high level mathematics course designed for those who have completed Pre-Calculus 12 and/or are interested in attending Canadian and American universities.



MUSIC (MU)

MU-CONCERT BAND 09/10

Prerequisite: Previous level of Band or permission of instructor.

- Performance course for young musicians who would like to continue developing musical ability on their chosen instrument.
- Some co-curricular rehearsals may be required.
- Learning will be assessed through performance tests, class performance, class participation, attendance, assignments, concerts, practising, and general effort.
- All performances are mandatory.
- Students are required to provide their own instrument or rent one from a music store.

MU-CONCERT BAND 11/12

Prerequisite: Previous level of Band or permission of instructor.

- A performance course for the student who would like to continue to develop abilities on their chosen instrument.
- Students may be required to attend co-curricular rehearsals.
- Assessment through performance tests, class participation, extra rehearsals, concerts, class performance, attendance, assignments, practising, and general effort. All performances are mandatory.
- Students will be required to provide their own instrument or rent an instrument from a music store.



MU-CONCERT CHOIR 09 - 12

Prerequisite: None. Open to students from grades 9-12.

- Choir is a performance course – all performances are mandatory.
- Students will rehearse a wide variety of music.
- Assessment through participation, performance, assignments and effort.

MU-DRUMLINE 09/10

Prerequisite: Participation in another band/choral ensemble, or permission of instructor.

- Meets outside the timetable – Mondays at lunch, Thursdays 2:45-4:30 p.m.
- Recommended for all percussionist musicians both experienced and beginners.
- “Step by step” approach to wide variety of techniques used in a contemporary drumline percussion ensemble.
- Students receive instruction on snare drum, tenors, bass drum and cymbals.
- Topics include: stick/mallet choices, grips, sound production, stroke techniques, dynamic control, proper warm-up routines, listening responsibilities and timing/balance.
- Attention given to both the playing and marching aspects of this unique style of performance.

MU-DRUMLINE 11/12

Prerequisite: Participation in another band/choral ensemble, or permission of instructor.

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- Attention given to both the playing and marching aspects of this unique style of performance.



MU-GUITAR 09/10

Prerequisite: None

- Develop skills in chording, finger-picking and writing.
- Attention given to theory and playing as an ensemble.
- Will learn to play contemporary popular music.
- Assessed through tests, performances and participation.

MU-GUITAR 11/12

Prerequisite: None

- Develop skills in chording, finger-picking and writing.
- Attention given to theory and playing as an ensemble.
- Will learn to play contemporary popular music.
- Assessed through tests, performances and participation.

MU-JAZZ BAND 09/10

Prerequisite: Audition. Students enrolling in Jazz Band must also enroll in Concert Band.

- Provides students with the opportunity for artistic achievement and enrichment through the study and performance of high quality, challenging and stylistically diverse jazz music.
- Creates an atmosphere of musical and personal growth through commitment to high standards of respect and cooperation for members of the ensemble, instructors, facilities, musical materials, and the rehearsal process.
- Create improvisation solos in a performance setting, learn funk, fusion, swing, ballad rock, and other contemporary forms of jazz band and combo music. Jazz History is taught alongside performance skills.
- Performances are mandatory. Students are required to provide own instrument or rent instrument from a music store.

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- Performances are mandatory. Students are required to provide own instrument or rent instrument from a music store.

MU-MUSIC COMPOSITION 10-12

Prerequisite: None

- On-going writing of musical compositions and performances.
- Includes theory, history, production of sound, arranging, ear training.
- Making musical instruments.
- Assessment through projects, assignments and performances.



MU- AP MUSIC THEORY

Prerequisite: None.

- AP Music Theory is for any student that wishes to take an advanced music theory and musicianship course. This course is similar to what first and second year students at university would take. Musicianship skills, including dictation and other listening skills, sight singing, and harmony are considered an important part of the course. Students will develop the ability to recognize, **understand**, and describe basic materials and processes of tonal music that are heard or presented in a variety of musical scores. Development of aural skills (ear training) is a primary objective. Performance is also part of the curriculum through the practice of sight singing and ear training. Students will understand basic concepts and terminology by listening to and analyzing a wide variety of music. Notational skills, speed, and fluency with basic music are also emphasized. There will be an AP exam at the end of this course.

MU-RECORDING ARTS 9-12

Prerequisite: None

This course will provide a hands-on overview of the professional music industry and the ins and outs of recording with digital media.

- Look at the development and evolution of recorded audio in society.
- Emphasis on many aspects of music including musical composition and sound for motion pictures.
- Using computer-based recording techniques, students will be taking a hands-on approach to music creation. Here each student will be able to produce their own recordings.
- At the end of the course, students will have their own fully produced digital portfolio or EP.

MU-STRING ORCHESTRA 09 - 12

Prerequisite: At least one year of musical instruction required. Open to students from grades 9-12.

- Designed to introduce students to the orchestral strings (violin, viola, cello, and double bass) and to enhance the skills of students who have previous experience with orchestral strings.
- Assessment through attendance, class participation, performance tests, assignments, concerts, and general effort.
- All performances are mandatory.
- Students will be required to provide their own instrument or rent from a music store - a string rental night will occur in early Sept.

MU-VOCAL JAZZ 09/10

Prerequisite: Audition. Students enrolling in Vocal Jazz must also enroll in Concert Choir.

- Performance course with students developing vocal skills using a variety of music predominantly in the jazz idiom.
- Assessment through class participation, attendance, concerts, assignments, performance testing, and general effort - all performances are mandatory.

MU-VOCAL JAZZ 11/12

Prerequisite: Audition. Students enrolling in Vocal Jazz must also enroll in Concert Choir.

- Performance course with students developing vocal skills using a variety of music predominantly in the jazz idiom.
- Assessment through class participation, attendance, concerts, assignments, performance testing and general effort - all performances are mandatory.



PERFORMING ARTS (PA)

PA-BROADCAST MEDIA PRODUCTION 11

Prerequisite: None

- Focus on the basic techniques of audio, video, lighting, as well as video production, and television broadcasting.
- Students will apply the knowledge, skills, and attitudes gained from the course to produce videos and media broadcasts.
- Students will use media based programs to produce some of their projects.
- Evaluation on project work, production work, equipment management, and self-management.

PA-BROADCAST MEDIA PRODUCTION 12

Prerequisite: Film & Television 11 or Broadcast Media 11

- Focus will be exploring areas of multimedia production, digital media, podcasts, storytelling, radio, and broadcast production.
- Based on prerequisite course history, students will have choice in areas explored.
- Select projects will allow students to work areas of media production.
- Focus on hands-on and interactive learning situated in a rich spectrum of knowledge and skills.
- Students will use media based programs to produce some of their projects.
- Evaluation on project work, production work, equipment management, and self management.

PA-CHOREOGRAPHY 11/12

Prerequisite: Dance Foundations 11 / 12, and permission of instructor

- Exploration of the elements of movement within choreographic structures.
- Focus on kinesthetic and spatial awareness, and principles of design.
- Describe, interpret, and analyze dance techniques and works using dance notation.
- Learn techniques of effective lesson planning as well as procedures to prevent injury or harm to self and others.
- Acquire and refine creative, collaborative, and leadership skills through practical teaching experiences both within the class and in other venues.
- Note: This course runs independently within the Dance Foundations 9/10 or 11/12 classes. Course is individualized and requires the completion of a Dance Portfolio.



PA-DANCE FOUNDATIONS 09

Prerequisite: None

- Introduction to the elements of movement (body, space, time, dynamics and relationships) and movement principles.
- Introduction and progression through a variety of dance technique.
- Interaction, reflection, and response to choreographic structures.
- Introduction of historical, social, and traditional perspectives of dance.
- Genres of performance pieces will vary semester to semester.
- Projects and tasks will vary based on Dance Foundations 9 or 10.
- Note: There is a mandatory final performance.

PA-DANCE FOUNDATIONS 10

Prerequisite: None

- Introduction to the elements of movement (body, space, time, dynamics and relationships) and movement principles.
- Introduction and progression through a variety of dance technique.
- Interaction, reflection, and response to choreographic structures.
- Introduction of historical, social, and traditional perspectives of dance.
- Genres of performance pieces will vary semester to semester.
- Projects and tasks will vary based on Dance Foundations 9 or 10.
- Note: There is a mandatory final performance.

PA-DANCE FOUNDATIONS 11/12

Prerequisite: Dance Foundations 10 recommended.

- Further exploration of the elements of movement (body, space, time, dynamics, and relationships) and movement principles.
- Progression in technique and application of technique to choreography.
- Interaction, reflection, and response to choreography structures, including a project with the goal of creating/learning choreography and teaching it to peers.
- Further exploration of historical, social, and traditional perspectives of dance.
- Genres of performance pieces will vary semester to semester.
- Projects and tasks will vary based on Dance Foundations 11 or 12.
- Note: There is a mandatory final performance.



PA-DRAMA 09

Prerequisite: Previous drama an asset, but not required.

- Exploring, scripting, characterization, mime, dance, improvisation, role playing, sense, story telling, choral speaking, cooperative game playing and more exploration.
- Ongoing participation, written reflection, personal evaluation.

PA-FILM & TELEVISION 09

Prerequisite: None

- Focus on learning the basic techniques of video production.
- Begin learning the essentials of video camera operation and storytelling.
- Gain experience with non-linear editing systems and other media based programs.
- Basic techniques in lighting and sound for live performance will also be a focus.
- A variety of assignments will reinforce these concepts so that the student's work becomes polished.
- At appropriate times during the course, video and media concepts will be discussed and explored.
- Evaluated on project work, assignments, equipment management, and self-management.

PA-FILM & TELEVISION 10

Prerequisite: Film & Television 9 recommended, but not required.

- Student groups experience the whole process of film making (in front of & behind the camera), as they produce several short films.
- Included is the original story concept, development of a treatment, story-board and the script.
- Pre-production looks at casting, blocking, shot lists, and the development of a rehearsal and shooting schedule, while addressing the logistics of locations, costumes and props.
- Production involves directing, acting, and filming.
- In post-production, video footage is logged and edit decisions lists (EDLs) created.
- Everything comes together by way of computer based non-linear editing.
- At appropriate times during the course, the use of the camera, and audio and lighting fundamentals are taught, along with screen language, and some basic acting techniques, so that the students are able to successfully film and deliver believable performances.
- Evaluated on project work, tests, equipment management, and self-management.

PA-FILM & TELEVISION 11

Prerequisite: Film & Television 10

- Focus on exploring various genres of film and television.
- Select stories to tell and develop within different genres
- Develop treatments, storyboards, and scripts that illustrate student grasp of screen language, and the utilization of the artistic components of film and television.
- After compiling a shot list and filming, students will use non-linear computer based editing to produce their films.
- Evaluation is on project work, production work, equipment management, and self-management.

PA-FILM & TELEVISION 12

Prerequisite: Film & Television 11

- Focus on exploring independent film.
- Select stories to tell and develop for independent film.
- Development of treatments, storyboards, and scripts that illustrate student's grasp of screen language and the utilization of the artistic components for independent film.
- After compiling a shot list and filming, students will use non-linear computer based editing to produce their film.
- Evaluation is on project work, production work, equipment management, and self-management.



PA-THEATRE PRODUCTION 09

Prerequisite: None

- Introduction to technical theatre.
- Participation in all aspects of technical theatre (stage management, lighting design and operation, set design and construction, sound design, costume design and wardrobe management, makeup, properties construction and management, and stage crew responsibilities) working towards a major production.
- Technical work on dance, theatre, music, and other school presentations is also expected.
- Evaluation: 50% project work, test scores & assignment completion and 50% attitude (dependability, reliability & work habits).

PA-THEATRE PRODUCTION 10

Prerequisite: Theatre Production 9, but not required

- Participation in all aspects of technical theatre (stage management, lighting design and operation, set design and construction, sound design, costume design and wardrobe management, makeup, properties construction and management, and stage crew responsibilities) working towards a major production.
- Technical work on dance, theatre, music, and other school presentations is also expected.
- Evaluation: 50% project work, test scores & assignment completion and 50% attitude (dependability, reliability & work habits).

PA-THEATRE PRODUCTION 11

Prerequisite: Theatre Production 10

- A continuation of the drama support program established at the grade 10 level
- Requirement: to develop a concentration in three or more of the following areas: stage management, lighting, sound, costume, makeup, set design, set construction, properties design & construction, stage crew, and wardrobe.
- Evaluation: 50% project work, test scores & assignment completion and 50% for attitude (dependability, reliability & work habits).

PA-THEATRE PRODUCTION 12

Prerequisite: Theatre Production 11

- A continuation of the drama support program established at the grade 11 level.
- Students will take on roles of management as they work with theatre production crews in the areas of technical theatre: set design and construction, properties, sound, lighting, costume, makeup, stage management, and tech crew.
- Evaluation: 50% project work, test scores, and assignment completion; and 50% for attitude (dependability, reliability & work habits).

PA-THEATRE PRODUCTION 11/12: DIRECT/WRITE

Prerequisite: Previous performance course

- The study, writing, and performance of student-written scripts.
- Look at major playwrights through theatre history.
- Students must be prepared to write, act, and direct.

PA-THEATRE & PERFORMANCE 10-12

Prerequisite: Drama 9

- Develop a deeper understanding of theatre arts through the study of theatrical skills of history and styles of acting.
- Further emphasis on honing skills & tools needed to develop increased competency in acting and stage performance.
- Helpful to students whose career choices will lead them to areas such as: Public Speaking, Journalism /Broadcasting, Publications, English Literature and Law.
- Evaluation based on: learning the craft. (commitment, attendance in class and at rehearsals; practice learning lines, rehearsing, and character development; terms and definitions - learning and using terms related to acting and performance); knowledge acquisition (rehearsing, learning lines); and development and progress. Each term students' work will be assessed as to their progress in understanding and performance. Student journal (charting your own progress) 20%.



PA-MUSICAL THEATRE (OUT OF TIMETABLE) 09–12*

*This course is not available in course selections. You must audition for admission to this course.

Prerequisite: By audition only - open to Grades 9-12. This is an advanced multi-art course for students who are interested in live musical theatre performance.

Audition Requirements:

1. **Must be prepared to sing, dance and act**
2. **Must prepare a one-minute monologue**

Audition: T.B.A. - Please call Ms. Guy for appointment or sign up on the Sardis Theatre Door.

- Learn acting, singing, dancing and/or movement as it applies to the year's major musical production
- In addition to rehearsing the production, students may be expected to do two or three reading and writing assignments and a term project. Evaluation: performance and rehearsal commitment.
- A daily after school class during Semester 1.
- This course will be added to the student's timetable following the audition phase in late spring.



PHYSICAL EDUCATION (PE)

- **PE-PE SOCCER 10–12**
- **Prerequisite:** Application required. Open to students in grades 9 through 12.
- PE 9 Soccer fulfills the prescribed learning requirements for PE 9.
- PE 10 Soccer fulfills the prescribed graduation requirement for Physical Education 10.
- Designed for all levels of athlete in grades 9 -12 who wish to continue their training regime through a sport-specific program.
- This course will assist students in building soccer specific skills such as: individual skills, team formations, and tactical awareness. Supplemented with plyometric, sport specific weight training, agility and core training, aerobic and anaerobic training.
- **No extra tuition fees are charged for PE Soccer.**



PE-PHYSICAL & HEALTH EDUCATION 09

Prerequisite: Physical Education 08

- As an extension of PHE 8, students will:
- Develop an understanding of how lifelong participation in physical activity has many benefits and is an essential part of a healthy lifestyle.
- Develop an understanding how healthy choices influence our physical, emotional, and mental well-being.
- Participate in a variety of activities that will promote lifelong participation in physical activity.
- Be evaluated on fitness, skills, effort, and participation. Active participation is required for all students.

PE- PHYSICAL+ HEALTH EDUCATION 9 ALTERNATE DELIVERY

Prerequisite: Physical Education 08

- This course is designed to help those students receive PE 09 credit that would normally choose a Distance Education route.
- Designed to assist in the development of physical fitness skills and knowledge to pursue a healthy lifestyle in a classroom setting.
- Designed to deliver Mental Health Literacy Education Curriculum
- Students will research & report on aspects of physical fitness to include but not limited to nutrition, psychology and conditioning.
- Student will receive basic First Aid training. Students will be required to maintain a weekly activity log.
- The course involves students developing individualized goals and demonstrate knowledge and implement a training program.
-

PE-PHYSICAL & HEALTH EDUCATION 10

Prerequisite: Physical Education 09

- As an extension of PHE 9, students will:
- Develop an understanding of how lifelong participation in physical activity has many benefits and is an essential part of a healthy lifestyle.
- Develop an understanding how healthy choices influence our physical, emotional, and mental well-being.
- Participate in a variety of activities that will promote lifelong participation in physical activity.
- Be evaluated on fitness, skills, effort, and participation. Active participation is required for all students.

PE- PHYSICAL+ HEALTH EDUCATION 10 ALTERNATE DELIVERY

- This course is designed to help those students receive PE 10 credit that would normally choose a Distance Education route.
- Designed to assist in the development of physical fitness skills and knowledge to pursue a healthy lifestyle in a classroom setting.
- Students will research & report on aspects of physical fitness to include but not limited to nutrition, psychology and conditioning.
- Student will receive basic First Aid training. Students will be required to maintain a weekly activity log.
- The course involves students developing individualized goals and demonstrate knowledge and implement a training program.
- **This course does not count as a prerequisite to PE 11**

PE-HEALTH & FITNESS FOCUS 10

Prerequisite: Physical & Health Education 09

- Students will participate in daily activity covering all the key components of a balanced fitness program (cardiovascular, muscular endurance, strength and flexibility.)
- Students will be exposed to a variety of fitness classes (aerobics, step, kickboxing, boot camp, Pilates, yoga and more.) All fitness levels are welcome.
- Students will learn how healthy choices influence and are influenced by: their physical, emotional, and mental well-being and will set goals to achieve.
- Students will develop skills and knowledge to maintain a healthy active lifestyle beyond graduation.
- Students will receive credit for PE10, which fulfills one of their graduation requirements.



PE- HEALTH & FITNESS 11

Prerequisite: Physical and Health Education 10



- Students will participate in daily physical activity covering all the key components of a balanced fitness program (cardiovascular, muscular endurance, strength and flexibility.)
- Students will learn proper/safe techniques for all strength training exercises using a variety of equipment and exercise styles.
 - Students will participate in a variety of fitness classes (aerobics, step, kickboxing, boot camp, pilates, yoga and more). All fitness levels welcome.
- Students will learn how personal choices influence their health and fitness goals.
 - Students will develop skills and knowledge to maintain a healthy active lifestyle beyond graduation.
- Students will fulfill the requirements for a PE11 credit.

PE-HEALTH & FITNESS 12

Prerequisite: Physical and Health Education 10

- Combines daily physical activity covering all the key components of a balanced fitness program (cardiovascular, muscular endurance, strength and flexibility).
- Students will participate in a variety of fitness classes (aerobics, step, kickboxing, boot camp, pilates, yoga and more.) All fitness levels welcome.
- Students will learn proper/safe techniques for all strength training exercises using a variety of equipment and exercise styles.
- Students will learn how personal choices influence their health and fitness goals.
- Students will develop skills and knowledge to maintain a healthy active lifestyle beyond graduation.
- Students will fulfill the requirements for a PE12 credit.

PE-HEALTH SERVICES 11

Prerequisite: Physical Education 10

- A practical course for students interested in any Health Services job (from doctor to fitness trainer to firefighter).
- Topics include resuscitation, first aid, fitness theory, sports injuries, different environments, and introduction to professions.
- Certification in CPR 'C' and SFA is available within the course; and materials from athletic taping, sports first aid, concussion management and fitness theory are covered.

PE-HEALTH SERVICES 12 A / PE-HEALTH SERVICES 12 B

Prerequisite: Application

***There is a fee for this course**

- This program gives students the opportunity to achieve the **Emergency Medical Responder** (EMR) certification in partnership with the Justice Institute of BC. Assessment will follow Justice Institute criteria including written exams, practical exams, and attendance.
- In the one block of timetable students must take **both** HS12A and HS12B (Independent Study Course) concurrently to prepare for the written exam. This online course is worth a full course credit in addition to the practical material in class.
- The Emergency Medical Responder certification is a qualification necessary for Paramedics, recommended for Firefighters, and helpful for anyone looking to enter a Medical Profession.
- A separate government-licensing exam is required if going directly to the workforce with this qualification.
- Some classes will take place at the Justice Institute – Chilliwack Campus

PE-PE ACTIVE LIVING 11

Prerequisite: A passing grade in Physical & Health Education 10

- Designed to assist students in the development of physical fitness, the mastering of particular recreational skills and the knowledge necessary to pursue a healthy lifestyle.
- An integral part of the total educational process as skilled leadership utilizes selected physical activities as a primary means for contributing to a student's physical, intellectual, emotional and social development needs.
- All activities will be approached from a participation viewpoint, learning what is needed to be successful in a recreational setting.
- Students will have input into what activities they would like to see in class. Evaluation is based on activities and criteria developed from the learning outcomes as stated in the provincial core P.E. curriculum.

PE-PE ACTIVE LIVING 12

Prerequisite: A passing grade in Active Living 11

- A course for students interested in pursuing physical education and recreation; team sports & minor games component included.
- Outcomes of Physical Education 11 as well as classroom assignments.

SPECIALIZED PE PROGRAMS AND ACADEMIES

PE-PE LEADERSHIP 09-12

Prerequisite: A "B" grade or higher in previous Physical Education Courses. Open to students in grades 9 through 12 and approved application.

- Designed to introduce and involve students interested in coaching, sports administration, minor officiating, and careers in the athletic and recreational disciplines.
- Promotes leadership as it relates to leisure activities and athletics.
- Group activities include: team-building activities, PE (including fitness, soccer, basketball, volleyball, baseball, floor hockey, minor games, etc.) and the introduction of community-based activities (curling, skating, swimming, etc.)
- Students are provided with the opportunity to organize special events, such as the Terry Fox Run, pep rallies, Alumni Basketball Game, Strong Man Competition, gym blasts, Intramurals, and more.
- Daily participation in the following areas: daily physical activity, planning special school events, intramurals, and coaching & teaching.



PE-PHE BASKETBALL 10-12

Prerequisite: Designed for high level athletes in grades 11-12

- PHE 11-12 Basketball fulfills the prescribed learning requirements for Physical Education 11-12.
- PHE Basketball 11-12 fulfills the prescribed graduation requirement for PHE 10.
- Designed for high-level athletes in grades 11-12 who wish to continue their training regime through a sport specific program.
- This course will assist students in building Basketball specific skills such as: individual skills, team formations, and tactical awareness. Supplemented with plyometric, sport specific weight training, agility and core training, aerobic and anaerobic training.
No extra tuition fee is charged for PE Basketball.

PE-PHE FOOTBALL 10–12(AM)

Prerequisite: Application required.

- PE 10, & 11 Football (4)/ PE 10F (4)/ PE 11F (4)
- Prerequisite: application to be submitted
- PE 10 Football fulfills the prescribed graduation requirement for Physical Education 10
- PE 11 Football fulfills the prescribed requirements for Physical Education 11
- Designed for high-level athletes in grades 10 and 11 who wish to continue their training regime through a sport specific program.
- This course will assist students in building Football specific skills such as: individual skills, team formations, tactical awareness, supplemented with plyometric, sport specific weight training, agility and core training, aerobic and anaerobic training

No extra tuition fee is charged for PE Football.

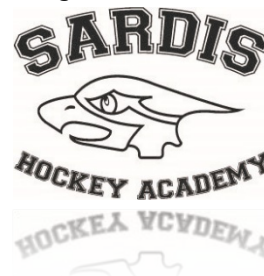
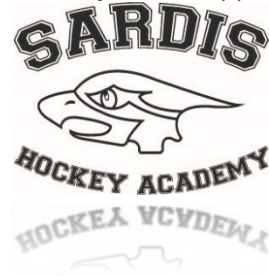
**THIS COURSE WILL RUN ALL YEAR. SEPTEMBER TO NOVEMBER (OR END OF SEASON)
CLASS WILL BE MONDAY THRU WEDNESDAY 5-7 PM, THURSDAY 7-8 AM**

**THE REMAINDER OF THE YEAR CLASS WILL MEET 6:45-800 AM 2 DAYS A WEEK
ALTERNATING MON-WED AND TUES-THURS.**

Hockey Academy

PE-PE HOCKEY SKILLS 09-12 / PE-PE HOCKEY THEORY 09–12 (2 COURSES TO SELECT, 2 BLOCKS IN TIMETABLE)

Prerequisite: Application & Tuition Fee. Open to students in grades 9 through 12.



Hockey skills development program is for students who have a passion for hockey. This is a linear program, students will participate in three on-ice and two off-ice development sessions per week from September – June.

- Skill development and hockey specific training (on and off ice) include: individual (stick, possession, passing, power skating, shooting, checking) and team (play, transition, special teams) hockey offensive and defensive skills; agility; balance; cardio; muscular strength and endurance; nutrition; and leadership.
- Academic support and learning style assessment components of the program.
- Viable post-secondary planning: including NCAA Division I & II, CIS, Canadian College.
- Head Coach: Jeff Grenier Application for download at www.sardissecondary.ca.
- PE 10 and/or Planning 10 course requirements may be met within the program.
- Students will demonstrate athletic, academic and personal growth.

PE-STRENGTH & CONDITIONING 11/12

Prerequisite: A 'B' grade in the previous Physical Education course and a high level of personal motivation. Designed to prepare students to achieve short term strength & conditioning goals as part of a lifelong active lifestyle. Grade 10 students may take this course based on Teacher permission only.

- This course involves students in developing individualized goals and implementing the training program to succeed.
- Evaluation: Training program development 25%; Training journal entries 25%; Practical participation 50%.

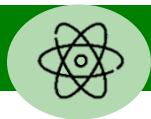
PE-STRENGTH & CONDITIONING 11/12 (AM)

Prerequisite: A 'B' grade in the previous Physical Education course and a high level of personal motivation. Grade 10 students may take this course based on Teacher permission only.



THIS CLASS RUNS EVERY OTHER DAY, BEGINNING AT 7AM

- Designed to prepare students to achieve short term strength & conditioning goals as part of a lifelong active lifestyle.
- This course involves students in developing individualized goals and implementing the training program to succeed.
- Evaluation: Training program development 25%; Training journal entries 25%; Practical participation 50%.
- This option is for elite athletes that want to add to their current training program OR students that are committed to a healthy, active lifestyle, but due to timetable restraints are not able to schedule it into their regular course load.



SCIENCE (SC)

SC-SCIENCE 09

Prerequisite: Science 8

Big Ideas:

- Cells are derived from cells.
- The electron arrangement of atoms impacts their chemical nature.
- Electric current is the flow of electric charge.
- The biosphere, geosphere, hydrosphere, and atmosphere are interconnected, as matter cycles and energy flows through them.
- Typical activities: lectures, projects, demonstrations, and labs.

SC-SCIENCE 10

Prerequisite: Science 9

- Core topics: Processes of Science, Genetics, Chemical Processes, Energy, Formation of the Universe
- Typical activities: lectures, projects, demonstrations and labs
- Evaluation: 60% exams, 20% quizzes and 20% labs (may vary by teacher)
- Final Exam: 20% of final mark (may vary by teacher)

SC-SCIENCE 10/AGRICULTURE 11 (ENVIRONMENTAL SCIENCE) (DOUBLE BLOCK)

Combo course – 2 concurrent blocks in the timetable. Students will receive credit for both their Science 10 and Science 11 graduation requirements.

Science 10 Prerequisite: Science 9 and a willingness to participate in outdoor activities.

Students will spend a considerable number of classes at the school farm and should be prepared to walk there and back from the school, or arrange their own rides.

- Students will get credit for completing Science 10 because we will learn about DNA/genetics, chemical processes, conservation of energy and Big Bang Theory.
- Since this course is taught with Agriculture 11, there will be a large emphasis on how agricultural practices are affected by the concepts learned in Science 10
- Students must be willing to do hands-on, physical labour at our school farm and in our school greenhouse. Duties will include digging, weeding, planting, harvesting, wheel-barrowing, lawn mowing, pruning, composting, watering, chicken care and more.
- In addition to the outdoor learning component, students will also be expected to complete labs, assignments, quizzes and tests. There will be a final exam worth 20% of the final mark.

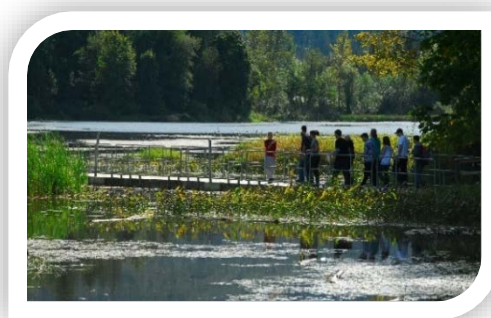
Agriculture 11 Prerequisite: Willingness to participate in activities outside of the classroom, including physical labour at the school farm and the school greenhouse.

- General introduction to modern agriculture in B.C., concentrating on local agriculture in the Fraser Valley.
- Topics include greenhouse horticulture, sustainable gardening, various agriculture commodities (dairy, poultry, etc), fisheries, forestry, wildlife conservation.
- Activities are lectures, labs, project work (hands-on work in the greenhouse, barn and school farm), field trips and guest speakers

SC-SCIENCE 10 HONOURS

Prerequisite: Science 9

- Students will be selected for admission based upon Science 10 Honours Application Process.
- Core topics: Processes of Science, Genetics, Chemical Processes, Energy, Formation of the Universe.
- Expanded Honours Topics: Honours students will cover more advanced topics in each of the sections of Science 10 in addition to numerous enrichment activities such as field trips and guest speakers.
- Typical activities: laboratory experiments, lectures, demonstrations, assignments, field trips and guest speakers.
- Evaluation: 60% exams, 20% quizzes, 10% labs and 10% assignments (may vary by teacher).
- Final Exam: 20% of final mark (may vary by teacher).



SC-SPECIALIZED SCIENCE 12 (SCIENCE AND TECHNOLOGY)

Prerequisite: Science 10 or instructor permission

- This course is designed to be practical, hands-on and a fun approach to Science with theory components.
- Range of students varies: those that struggled with Sc. 10, like to build things, and/or wish to increase their GPA.
- Much of the time will be used to design, build and test self-constructed prototypes so students have to be willing to learn how to use different tools and materials.
- Content: Technology, Space, Transportation & Forensics.

SC-AGRICULTURE 11 (ENVIRONMENTAL SCIENCE)

Prerequisite: Science 10 or teacher recommendation.

- This course is designed to teach concepts around food production using hands-on methods, primarily at the school greenhouse. Students will learn skills in growing food in the SSS Greenhouse (peppers, tomatoes, cucumbers), growing field crops at the SSS Farm, and growing flowers in the SSS Greenhouse. Students will also learn about animal agriculture through field trips and guest speakers. Students can expect roughly 50% theory and 50% doing hands-on activities in the greenhouse or at the farm. Topics will include the sustainability of agriculture, forestry and fisheries in BC.

SC-AGRICULTURE 12 (ENVIRONMENTAL SCIENCE)

Prerequisite: Science 10 or teacher recommendation. Agriculture 11 or summer program must be completed before Agriculture 12.

- This course is an extension of Agriculture 11. Students will be given greater responsibility in managing aspects of the SSS Greenhouse and the SSS Farm. They will be included in crop planning, managing sales of produce, and spend time learning about current global issues in the world of agriculture and food production. As in Agriculture 11, a large component of this class will be learning through hands-on methods that complement the theory learned in class.



SC-AGRICULTURE 12/UFV (DOUBLE BLOCK)

- This course will be offered over both morning blocks for the entire semester, allowing students to complete 2 grade 12 courses and a first year UFV Agriculture course (subject to approval). This course is created for students who have a passion for agriculture and who have excelled in Ag 11 or the summer agriculture program. Students will spend a large component of their time at the SSS Farm planning, implementing and managing crops and working on the CSA program offered by the Ag program. Students will do a project that coincides with their passions in agriculture in either: pest management, crop planning, or the business of agriculture. There is also an opportunity to partner with UFV to give students a head-start in their post-secondary agriculture education. **Tuition costs for UFV are incurred by the student.**

SC –APPLIED BIOLOGY (DOUBLE BLOCK- BIOLOGY 11/ENVIRONMENTAL SCIENCE 11)

Prerequisite: Science 10

- This is a back to back course of Biology 11 and Environmental Science 11, earning 8 graduation credits upon completion. We will explore all of the organisms on the planet, how they interact and how humans impact them changing the world around us. The hands on component of the course includes dissections, sustainable agriculture and forestry applications such as Integrated Pest Management.
- This course can act as a prerequisite to both Biology 12 and Environmental Studies 12

SC-BIOLOGY 11 - LIFE SCIENCES

Prerequisite: Recommended Science 10 with a 'C' or better.

- Survey course of the 5 Kingdoms found in nature, viruses & bacteria, classification and evolution.
- Lab based course with labs worth 25% of the course.
- Dissection of earthworms, crayfish, frogs, and others.
- Evaluation is based on tests, labs, assignments and a final exam.

SC- BIOLOGY 11 HONOURS (AP BIOLOGY PART 1)

Prerequisite: Science 10 Honours with B average or higher, or Science 10 teacher recommendation.

- Expect demanding course content and to enroll in AP Biology the following year. The content of this course will continue in AP Biology.
- Core Topics: genetic makeup of populations; growth, reproduction, and maintenance of living systems; processing of genetic information, nutrient cycles, origin of living systems in nature.
- Typical activities: Laboratory experiments, lectures, and assignments.
- Evaluation: 60% tests, 20% quizzes, 20% labs (may vary by teacher). Final exam is 30% of the student's final grade.

SC-BIOLOGY 12 - ANATOMY & PHYSIOLOGY

Prerequisite: Biology 11 with a 'C+'

- Topics include Human Anatomy/Physiology (Digestion, Cardiovascular, Respiratory, Urinary, Nervous, & Reproduction), Cytology, Biochemistry, and Protein Synthesis.
- Evaluation is based on tests/quizzes (80%) and assignments (20%) and a final exam.
- Students should have strong reading and comprehension skills.

SC-AP BIOLOGY 12

Prerequisite: Honours Biology 11 with a C+ average or higher.

- Designed to be equivalent to a first year college general biology course.
- Contributes to development of a student's abilities to think clearly and express ideas orally and in writing, with clarity and logic.
- Course is a continuation of Honours Biology 11.
- Content: Feedback mechanisms; growth and homeostasis; cellular and molecular mechanisms; transmission of information between biological systems.
- Typical Activities: Laboratory experiments, lectures, and assignments.
- Evaluation: 40% tests, 20% quizzes, 35% labs. Optional AP Exam costs may be required.

SC-CHEMISTRY 11

Prerequisite: Science 10 and Foundations of Math & Pre-Calculus 10 with a C+ average or higher.

- Recommended that Pre-Calculus 11 be taken concurrently with this course. Course content is demanding.
- Core Topics: Atoms and Molecules; The Mole; Chemical Reactions; Solution Chemistry; Introduction to Organic Chemistry.
- Typical Activities: In-class activities, laboratory experiments, lectures, demonstrations, and assignments.

SC-CHEMISTRY 11 HONOURS

Prerequisite: Science 10 Honours & Foundations of Math and Pre-Calculus 10 with a B average or higher, or Science 10 teacher recommendation.

- Recommended that Pre-Calculus 11 be taken concurrently.
- Expect demanding course content and to enroll in AP Chemistry 12 the following year.
- Core Topics: Atoms and Molecules; The Mole; Chemical Reactions; Solution Chemistry; Introduction to Organic Chemistry.
- Expanded Topics: Quantum Numbers; Molecular Geometry; Chemistry of Transition Metals; Complex Ions.
- Typical Activities: In-class activities, laboratory experiments, lectures, demonstrations, and assignments.

SC-CHEMISTRY 12

Prerequisite: Chemistry 11 with a C+ average or higher.

- The course has a heavy mathematical basis and therefore requires an average of C+ or higher in Pre-Calculus 11.
- Students are also advised to take Pre-Calculus 12 or Foundations of Mathematics 12.
- Topics: Reaction Kinetics; Equilibrium; Solubility of Ionic Substances; Acids, Bases, and Salts; Electrochemistry.
- Typical Activities: In-class activities, laboratory experiments, lectures, demonstrations and assignments.



SC-AP CHEMISTRY 12

Prerequisite: Honours Chemistry 11, Chemistry 12 (may be taken concurrently), and Pre-Calculus 11 with a C+ average or higher.

- Designed to be equivalent to a first year college general chemistry course.
- Contributes to development of a student's abilities to think clearly & express ideas orally & in writing, with clarity and logic.
- Review Topics: Matter & Measurements; Atoms, Molecules, & Ions; Chemical Formulas and Equations; Electronic Structure; The Periodic Table and the Main Group Metals; Covalent Bonding; Liquids and Solids; Organic Chemistry; Quantum Numbers; Molecular Geometry; Chemistry of Transition Metals; Complex Ions; Nuclear Chemistry.
- Expanded AP Topics: Kinetics & Thermochemistry; Gas Laws & Gaseous Equilibrium; Qualitative Analysis; Non-metals; Molecular Structure; Liquids and Solids.
- Typical Activities: In-class activities, laboratory experiments, lectures, demonstrations, and assignments.
- Optional AP Exam costs \$125.00.

SC-EARTH SCIENCE 11

Prerequisite: Science 10

- Geosphere: Rocks, Minerals, Earth's Resources and Plate tectonics
Hydrosphere & Atmosphere: water cycle, oceanography, atmosphere and climate
Change: Astronomy: Earth, Sun-Moon-Earth system, Solar system and Stars
Activities: Labs, Projects, Interactive presentations, virtual field trips

SC-PHYSICS 11

Prerequisites: Science 10, Foundations Math 10 with a 'C+' and recommend to take concurrently with Pre-Calculus Math 11.

- Course content includes: projectiles, Newton's Laws of Motion, energy, electric circuits and waves.
- Typical activities include lecture, labs, projects, and experiments.
- Learning projects may include building medieval trebuchets or egg drop survival mission.
- Evaluation is based on homework quizzes, labs, projects and tests.
- Students should be proficient in mathematics, especially algebra.

SC-PHYSICS 12

Prerequisites: Physics 11 with a 'C+' and Pre-Calculus Math 11.

- Course content includes: special relativity, circular motion, gravitation, electrostatics, electromagnetism and momentum.
- Typical activities include lecture, labs, projects, and tests.
- Students should be proficient in mathematics and achieved a C+ in Physics 11 and Math 11.



SOCIAL STUDIES (SS)

SS-SOCIAL STUDIES 09

Prerequisite: Humanities 8 or Social Studies 8

- Social Studies 9 is a required course and will include content from 1750-1919.
- Students will inquire about how emerging ideas and ideologies profoundly influence societies and events; the physical environment influences the nature of political, social, and economic change; and, disparities in power alter the balance of relationships between individuals and between societies.

SS-SOCIAL STUDIES 10

Prerequisite: Humanities 9 or Social Studies 9

- Social Studies 10 is a required course for graduation.
- The area of focus is on Canada and the World from 1919 to present.
- Major themes: Global and Regional Conflicts, The development of Political Institutions, World Views and different perspectives, Historical and Contemporary Injustices.

SS-SOCIAL JUSTICE 12

Prerequisite: Social Studies 10

- Uses a variety of interpretations and concepts of Social Justice.
- Includes issues such as equality, ethics and social responsibility.
- Other areas of inquiry include connections between Politics, Government, and Religion on past and present Social Justice Issues in Canada and the world.
- This class also looks at issues of poverty, race, and other marginalized groups.

SS-20TH CENTURY WORLD HISTORY

Prerequisite: Social Studies 10

- Major global conflicts, concluding World War I, World War II, and the Cold War
- Civil Wars, independence movements, and revolution
- Religious, ethnic, and /or cultural conflicts, including genocide and democide (mass murder) in blood lands of Europe, Africa
- Social and Cultural developments in the 20th Century.
- Genocide in the 20th Century
- This course relies on extensive film studies, both documentary and historical fiction, studying events that have shaped our world today.

SS-BC FIRST PEOPLES 12

Prerequisite: Social Studies 10

- Interconnection of family relationships, language, culture and the land (story, oral tradition, culture, economics, etc.)
- Factors that challenge the identity and views of indigenous people.
- The resilience and survival of indigenous peoples through colonialism.
- Community and economic development.
- Explore relationships and policies with governments across the globe (Indian Act, Aboriginal Acts, Exclusion Acts, Residential Schools and Reconciliation, etc.)
- Treaty relations (historical and contemporary).
- Political Activism - - the resistance of BC First Peoples from colonialism through the early 21st Century.
- Role and significance of media in challenging and supporting the continuity of culture, language, and self-determination.
- Commonalities and differences between traditional and contemporary BC First Peoples governance systems.
- Impact of historical exchanges of ideas, practices, and materials among local BC First Peoples and with non-indigenous peoples.
- Provincial and federal governmental policies and practices that have affected, and continue to affect, BC First Peoples responses to colonialism.



SS-HUMAN GEOGRAPHY 12

Prerequisite: Social Studies 10

- Explore how humans interact with the world in terms of space and place.
- Study many fields including culture, religions, the economy, urbanization, and politics.
- Look at population sizes and locations and why people settle where they do.

SS-LAW 12

Prerequisite: Social Studies 10

- Origins of Canadian law, our legal system, courts, Charter of Rights and Freedoms, business law and current issues in our society.
- Guest speakers, such as local politicians and lawyers; field trip to Supreme Court as well as Provincial Courthouse.
- Students will be evaluated on quizzes, tests, written work, projects, and participation in class activities.

SS-PHILOSOPHY 12

Prerequisite: Social Studies 10

- An Excellent course for students moving on to college or university as well as for those intending to work.
- Provides tools for investigating meaning and fostering understanding of different ways of thinking.
- Examining questions in philosophy allows people to question their assumptions and better understand their own beliefs. This course will use various resources to examine and evaluate the differing perspectives people have regarding essential questions of truth, reality, and existence.
- Examines the larger questions of life including what is: reality, right & wrong, thought, art, beauty, and more.
- Through lectures, movies and discussions we trace the history of western thought – from Socrates until we reach postmodern thinking of present day; topics cover the nature of right action, knowledge and consciousness.
- Attention given to exploring individual worldviews, underlying reasoning behind them, & the nature & structure of modern society.

SS-POLITICAL STUDIES 12

Prerequisite: Social Studies 10.

- Explore the power relationships between citizens, government, and other bodies in the creation of public policy.
- Throughout the course, students will examine the structure and function of Canadian and First Peoples political institutions; major ideologies and political systems; and our election processes and electoral systems.



STUDENT SERVICES (ST)

ST-ENGLISH LANGUAGE ACQUISITION 10, 11, 12

Prerequisite: The student's primary language of the home is not Standard English.

- These courses assist English as an Additional Language students in the development of proficiency in the English language, enabling student success in language-based high school courses.
- Practice skills and strategies to increase command of and competence in the English language.
- Investigate and express understanding of Canadian culture and customs
- Demonstrate language proficiency in oral, visual and written forms.

ST-LEARNING ASSISTANCE/STRATEGIES 10, 11 & 12

Prerequisite: Special placement by the School Based Team (SBT)

- These 4 credit courses can be used toward the total credits necessary for graduation.
- Provides academic subject support.
- Identifies personal learning styles and practices strategies to support Student Learning Profiles.
- Develops and increases self-advocacy skills.

ST-LAR 10, 11, 12 (LEARNING ASSISTANCE REMEDIAL) PREREQUISITE: SPECIAL PLACEMENT BY SPECIAL EDUCATION TEACHER AND/OR SBT

- Non-credit support courses.
- Provides remedial instruction in core academic areas (humanities and mathematics).
- Provides homework subject support.
- Develops and increases personal, life, and work-related skills. Facilitates appropriate work experience opportunities.

ST-SPECIAL NEEDS CONSTRUCTION ART

Prerequisite: special placement through SSS Special Education

- This course is available to students with special needs.
- Content will be adjusted to meet the individual needs of each student.



ST-SPECIAL NEEDS HOMEMAKING

Prerequisite: special placement through SSS Special Education

- This course is available to students with special needs.
- Home making covers topics related to independent living - Including cooking, cleaning, shopping and laundry.

ST-SPECIAL NEEDS HUMANITIES

Prerequisite: special placement through SSS Special Education

- This course is available to students with special needs. Content will be adjusted to meet the individual needs of each student.
- Covers topics such as current events, life skills literacy, communication skills, family life & sexuality (with parental permission), general knowledge, internet usage and safety.

ST-SPECIAL NEEDS MATH/SCIENCE

Prerequisite: special placement through SSS Special Education

- This course is available to students with special needs.
- Includes topics such as coin recognition, budgeting, making change, using calendars & journals to manage appointments, telling time, reading schedules, arithmetic, calculator use, and other math topics needed to achieve maximum independence.
- Content will be adjusted to meet the individual needs of each student.

ST-SPECIAL NEEDS PHYSICAL EDUCATION

Prerequisite: special placement through SSS Special Education

- This course is available to students with special needs.
- Focus on the fun and active development of large muscle motor skills. It will also explore community based recreational activities.

ST-SPECIAL NEEDS PRACTICAL ARTS

Prerequisite: special placement through SSS Special Education

- This practical course will be available to special needs students.
- Concentrates on use of hand tools and completion of several small projects with Teacher Assistant support.

ST-SPECIAL NEEDS RETAIL

Prerequisite: special placement through SSS Special Education

- Available to students with special needs only. This program covers topics related to operating a retail business.
- Workplace attitudes, behaviours and skills are systematically taught using a structured program of videos, role playing, classroom discussions and written material.
- Students who master this content will have the opportunity for real world work placement.

ST-SPECIAL NEEDS SOCIAL SKILLS

Prerequisite: special placement through SSS Special Education

- This course is available to students with special needs.
- Includes positive group socialization skills, predicting social outcomes, personal development skills, goal setting & problem solving.
- There will be a combination of direct instruction and practice using supervised recreational activities such as games and puzzles.

ST-SPECIAL NEEDS WORK SITE PREPARATION

Prerequisite: special placement through SSS Special Education

- This course is available to students with special needs and will offer work placements in and out of the school building.
- Course work will include the daily operations of the school store, paper recycling and the school coffee shop.
- Students will also participate in creating, marketing and taking and filling orders for a product.





TE- TECHNOLOGY EDUCATION

Automotive

TE-POWER TECHNOLOGY 09

Prerequisite: None

- Learn about principles of flight including lift, thrust, and aerodynamics.
- Build a functional aircraft.
- Discover the inner workings of electric motors.
- Gain experience with hydraulic systems.
- Study four stroke and two stroke engine theory.
- This is a beginner's course that explores many different aspects of powered systems that are used in our daily lives. This course is a good foundation for future enrolment into the automotive department.

TE-AUTOMOTIVE 10

Prerequisite: None

- Learn to disassemble and reassemble an engine.
- Strong focus on four stroke theory and systems.
- Establish knowledge of basic automotive systems (brakes, cooling, etc.).
- This is the beginner's course in the automotive department. Students who complete this course will be able to continue on in the shop to learn more sophisticated concepts and perform repairs on cars.

TE-AUTOMOTIVE TECHNOLOGY 11

Prerequisite: None

- Learn money saving techniques.
- An introduction to automotive maintenance and repair using diagnostic equipment.
- Topics include: engine operation, ignition operation, minor tune up techniques, lubrication, cooling, fuel systems, electrical systems, tires, brakes, and buying a used car.
- Consists of approximately 50% theory and 50% practical.
- Maintenance and safety are stressed.

TE-AUTOMOTIVE TECHNOLOGY 12

Prerequisite: Automotive Technology 11 with 65% or higher, or with instructor permission.

- Continuation of material learned in Automotive Technology 11, including mechanical problem solving and trouble shooting.
- Repair and theory to include fuel and ignition systems, suspension, steering, drive lines, and transmissions.
- Students are given the opportunity to acquire the knowledge and develop the necessary skills to enable them to repair their own automobiles after graduation.
- Consists of approximately 40% theory and 60% practical.
- Students considering a career in automotive or related fields should take this course in conjunction with Mechanics 12 Drivetrain.



TE-AUTOMOTIVE TECHNOLOGY 12: BODY (REPAIR AND FINISH)

Prerequisite: Grade 12's - AT 11. Grade 11's - with instructor's permission and C+ or higher in AT 11 is strongly recommended.

- An introduction to auto body maintenance and repair.
- Includes fibreglass techniques, sheet metal repair, welding techniques, refinishing materials and application.
- Students given the opportunity to acquire knowledge and begin to develop skills required in the auto body industry.
- Maintenance and safety are stressed.
- Approximately 30% theory and 70% practical. Subjective evaluation determined by Tests and Assignments 40%; Objective evaluation similar to the criterion used by employers to evaluate i.e., Work habits, Quality, Quantity of work & Attitude 60%.

TE-AUTOMOTIVE TECHNOLOGY 12: DRIVETRAIN

Prerequisite: Automotive Technology 11. This course must be taken in conjunction with Automotive Technology 12.

- Learn high-level engine diagnostic repair and diagnostic procedures.
- Discover the world of aftermarket performance parts and the effects they can produce.
- Get in depth knowledge of automatic and standard transmissions.
- Gain experience and knowledge with hybrid and electric vehicle technology.
- This is a high-level course designed for students who wish to gain a better understanding of less understood aspects of automotive technology.

Youth Train in Trades: Automotive

AUTOMOTIVE LEVEL 1 CERTIFICATE PROGRAM

YOUTH TRAIN IN TRADES SSS/UFV DUAL CREDIT PROGRAM

Prerequisite: Automotive Technology 11

- This course is run in conjunction with the UFV Trades and Tech campus.
- ****STARTING IN SEPT 2020 YTIT 11A WILL ALSO BE REQUIRED TO MOVE ONTO 12A AND 12B IN YOUR GRADE 12 YEAR****
- **Students must sign up for two blocks (12A & 12B) in first semester.**
- **Graduation requirements should be fulfilled before semester 2.**
- Students will be required to complete level 12A and 12B (AND 11A) here at Sardis Secondary in the first semester, **and level C-F at UFV in the second semester of their Grade 12 year.**
- Attendance and punctuality are required; only serious students should apply. Once completed, this training provides excellent job opportunities.
- Students receive a certificate of completion from UFV and, if they pass the ITA exam at the end of the course, they will receive a level 1 apprenticeship credit from the ITA.
- **Speak with Mr. Goodman to register**



Computer Assisted Drafting and Design (CADD)

AutoCAD is our software of choice which has established itself as the industry standard CADD program. Our lab has current technology equal to industry and post-secondary educational institutes. SSS Drafting program has placed top of the province with past students placing first or second in B.C. since 1999 in annual Skills Canada CADD Competitions

TE-INTRODUCTORY DRAFTING & DESIGN

Prerequisite: None

- This introductory course is open to all students and is the prerequisite for all subsequent Drafting & Design courses at SSS.
- Designed to provide knowledge of the Core Competencies of the Drafting Technician programs at British Columbia colleges and technical institutions.
- Will prepare students for careers in engineering, architecture, construction, industrial design & graphics.
- Uses current, industry standard computer drafting software "AutoCAD" to produce drawings used in technical communications.
- This course is divided into three general sections: introductory drafting, focusing on tools, techniques and basic graphic design, Mechanical 3D modeling and architectural drafting.
- This course will help develop skills in both manual and CADD based drafting.
- Students have the opportunity to use our full scale plotter for architectural drawings, our vinyl cutter and heat press for graphic design, and our 3D printer for 3D modeling.
- Evaluation is based on quality and quantity of completed assignments consisting of mostly practical drawings.



TE- ARCHITECTURE LEVEL 1

Prerequisite: Introductory Drafting & Design

- This course further develops skills learned in the introductory course during architectural section.
- During this course students will use the AutoCAD Architecture to create working drawings of a house of their own design.
- This course will appeal to those interested in home building trades and architecture.
- Basic BC Building Code will be covered along with design strategy and technique.
- Students will create a full set of functional plans (working drawings) for a house of their design.
- Assignments and evaluation are based on manually drafted & CADD generated drawings: designing a full size house focusing on floor plan layout, construction techniques and section views.
- Evaluation is based on quality and quantity of completed assignments consisting of mostly practical drawings.

TE-ARCHITECTURE LEVEL 2

Prerequisite: Architecture Level 1

- This course will appeal to those interested in further increasing their knowledge of home building and architectural fields.
- Students will learn to use Autodesk REVIT as they design and construct a house of their own design before rendering 3D images to showcase the homes design features.
- Assignments and evaluation are based on manually drafted & CADD generated drawings.
- Evaluation is based on quality and quantity of completed assignments consisting of mostly practical drawings.

TE-MECHANICAL ENGINEERING LEVEL 1

Prerequisite: Introductory Drafting & Design

- This course will appeal to those interested in going into Engineering or a large number of other Mechanical Design careers.
- Students will increase their knowledge of 3D modeling in both CAD and manual drafting.
- Introduction to industry standard "Autodesk Inventor" will set the sky as the limit to what can be created and produced using our 3D printer.
- Students will be introduced to precision measurement tools such as Micrometers and Vernier Calipers as they produce highly accurate drawings of complex parts.
- Evaluation is based on quality & quantity of completed assignments.

TE-MECHANICAL ENGINEERING LEVEL 2

Prerequisite: Mechanical Design & Engineering Level 1

- This course will appeal to those interested in continuing to gain knowledge in Engineering and a large number of other Mechanical Design careers before applying to post secondary courses.
- Students will increase their knowledge of 3D modeling and design in both CAD(Autodesk Inventor), manual drafting and practical building.
- Students will work through an intensive design process providing them with a set of complete working drawings and a 3D printed scale model of a personal design.
- Evaluation is based on quality and quantity of completed assignments.

TE-INDUSTRIAL DESIGN, ENGINEERING & CODING

Prerequisite: FMP 10 or Math 10 with C+ or higher

- Open to grade 11 & 12 students
- This course will appeal to those interested in Industrial Design (product design), Engineering, or CAM (Computer-Aided Manufacturing).
- Students will learn relevant, real-world skills necessary to become Designer or Engineer.
- Students will complete the design cycle on a number of projects, from conception to finished product.
- Students will sketch, draw & model in 2D and 3D.
- Students will utilize state of the art design software to design products, convert it to machine code, and use 3D printers, lasers, and CNC equipment to bring them to life.
- Students will learn how to design with, share with, and market to potential end users of their products.

Metal and Welding

TE- INTRO METAL

Prerequisite: None – this course is open to all students.

- A hands-on entry-level course open to and recommended for all students.
- Intro Metal completes the necessary pre-requisites of Train in Welding.
- Designed to introduce students to the numerous career opportunities in the various metalworking fields.
- Covers basics: machine/welding shop safety, machining, sheet metal, foundry, forge, oxy-acetylene welding & cutting.
- Students develop their skills on teacher selected skill builders finally selecting and building their own personal projects.
- Costs: Only for materials beyond those required to meet the learning outcomes for the course.
- Students will earn the Metal 10 course credit.



TE-METAL 11

Prerequisite: Intro Metal

- Metal 11 is a continuation of the Intro Metal course which expands, and continues the skills learned in Intro Metal with greater emphasis on Arc welding, including GMAW and Plasma Arc Cutting and accuracy of machining.
- Students are required to complete certain mandatory skill builders; however, more time is available for personal projects and skill builder modification.
- Metal 11 completes the necessary pre-requisites of Train in Trades Welding.
- Costs: Only for materials beyond those required to meet the learning outcomes for the course.

TE-METAL 12

Prerequisite: Metal 11

- A partially self-directed metalwork manufacturing course for students interested in post-secondary or direct employment in the many metal related fields.
- A greater emphasis on employability and problem-solving skills and technology required for a changing work force.
- Incorporation of non-metal-related material in metal projects.
- Students may concentrate on welding, metal fabrication, sheet metal, machining, or a combination of these skills.
- Costs: Only for materials beyond those required for the course.

TE-MACHINING AND WELDING 12

Prerequisite: Metal 12

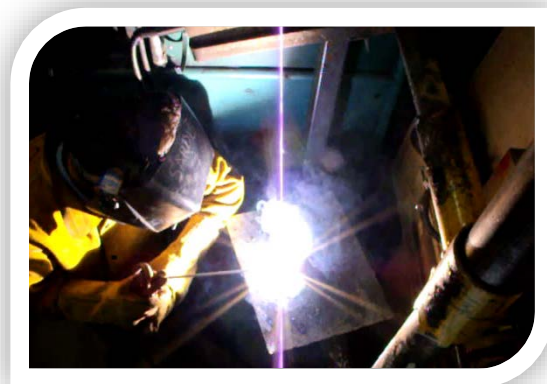
- Primarily a self-directed course for students entering a machining, fabricating, or welding career, or post-secondary institutions for further study.
- Emphasis is placed on the enhancement of skills of welding and machining.
- Students will help with equipment maintenance and manufacturing in a simulated work place environment.
- Costs: Only for materials beyond those required to meet the learning outcomes for the course.

Youth Train in Trades: Welding

WELDING FOUNDATION CERTIFICATE PROGRAM YOUTH TRAIN IN TRADES SSS/UFV DUAL CREDIT PROGRAM

Prerequisite: Intro Metal

- In partnership with UFV Trades & Technology, Sardis is offering the British Columbia Welding Foundations ticket.
- Students will need 4 periods of Train in Trades Welding at Sardis to complete the first 16 credits of this program.
- Students will attend UFV full time in their second semester of grade 12 to earn the last 16 credits of this 32 credit program.
- The program is open to all students, but only those who complete all of the required competencies will be guaranteed seats into UFV in the student's final semester of grade 12.
- Students successfully completing this program will be eligible to receive the British Columbia Welding Foundations certification.
- **Students who wish to enter this program should contact Mr. Purych for an application form and interview.**



TE-TRAIN IN WELDING A

Prerequisite or Corequisite: Intro Metal

- Students continue their Oxy-Acetylene welding further developing their skills in the Flat, Horizontal and Vertical positions on steel sheet metal.
- From O/A Welding students move into Oxy-Acetylene Braze and Braze Welding completing a Horizontal Lap, Tee, and Corner, a Flat groove weld, and finally simulating a grey cast iron crack repair with Braze Welding.
- The second half of Welding A's course introduces the students to SMAW (Stick) Welding. The students use the E6010 Fast Freeze, the E7018 Low Hydrogen and the E7024 Fast Fill Rods in the #1, Flat, position on mild steel plate.
- The students are expected to prepare for and go to UFV to write the P1 Module, Introduction and Program Orientation, Exam.

TE-TRAIN IN WELDING B

Prerequisite: Completion of all Practical Welds of Train in Welding A

- Students continue their Shielded Metal Arc Welding (Stick) welding, developing their abilities welding in the #2, Horizontal and #3, Vertical positions doing Fillet and Surfacing welds on mild steel plate.
- The students are expected to prepare for and go to UFV to write the P2 Module, Oxy-Fuel Gas Cutting, and P3 Oxy-Fuel Gas Welding Exams.

TE-TRAIN IN WELDING C

Prerequisite: Completion of all Practical Welds of Train in Welding B

- Students complete their Shielded Metal Arc Welding (Stick) fillet welds in Welding C.
- Students will complete their #4, Overhead fillet welds on plate and move to a 2F and 5F Pipe to plate weld.
- From there the students will test and extend their SMAW skills, stick welding on sheet metal in the Horizontal and Vertical Down positions.
- In addition to their continued use of the E6010 and E7018 rods, Train in Welding C sees the introduction of the E6013, Farmer's Rod, and the E309, Stainless to Mild Steel, welding rods.
- The students are expected to prepare for and go to UFV to write the P4 Module, Shielded Metal Arc Welding I, and P5 Module, Arc Cutting and Gouging, Welding Exams.

TE-TRAIN IN WELDING D

Prerequisite: Completion of all Practical Welds of Train in Welding C

- Train in Welding D introduces:
 - Air Carbon Arc Gouging to bevel plate and remove weld faults
 - The oxy-acetylene cutting exam
 - Gas Metal Arc Welding (MIG) Short Circuit Transfer on plate and sheet in the flat, horizontal, and vertical up and vertical down positions.
 - Gas Metal Arc Welding (MIG) Spray Transfer on plate in the flat and horizontal positions
 - Gas Tungsten Arc Welding (TIG) using touch and high frequency starts moving thru flat and horizontal sheet metal lap, tee, and corners.

Woodwork & Residential Construction

TE-INTRODUCTORY WOODWORK

Prerequisite: None

- Open to all grade levels
 - This is an introductory course into the field of woodworking.
 - Students will gain a foundational knowledge of working with hand and powered woodworking tools to complete a number of assigned projects.
 - Grades will be based on quality and quantity of work accomplished, theory work, and daily work habits.
- Costs: A projects fee will be assessed to cover the cost of materials that students will take home (in the form of completed projects).

TE-WOODWORK 11

Prerequisite: Introductory Woodwork

- Students will expand their woodworking skills and knowledge through the construction of more complex projects and joinery.
- Students will have opportunities to construct 3 or more projects and will use most of the shop equipment in the process.
- Grades will be based on quality and quantity of work accomplished, theory work, and daily work habits.
- Costs: A projects fee will be assessed to cover the cost of materials that students will take home (in the form of completed projects).

TE-WOODWORK 12A

Prerequisite: Woodwork 11

- This intermediate level course will introduce students to cabinet-making and the production of pictorial and written plans.
- Emphasis will be placed on quality and safety.
- After completing a required project, students will design and construct their own project.
- Grades will be based on quality and quantity of work accomplished, theory work, and daily work habits.
- Costs: A projects fee will be assessed to cover the cost of materials that students will take home (in the form of completed projects).

TE-WOODWORK 12B: FURNITURE & CABINETRY

Prerequisite: Woodwork 12 & teacher approval

- An advanced wood manufacturing course that builds on the skills and knowledge learned in previous Woodwork courses.
 - Allows students to hone their skills in cabinet and furniture design and production
 - Gives a good base from which a student may go into post-secondary trades.
 - Projects are self-directed and should be reasonably difficult, eg. dining room table, large dresser, buffet and hutch, computer desk, etc.
 - Graded on well-established criteria of craftsmanship.
 - Course work is largely self-directed, so students must be self-motivated in order to succeed.
- Cost of materials is the responsibility of the student, and will vary by project.

TE-HOME RENOVATION & REPAIR

Prerequisite: Introductory Woodwork

- Open to Grade 10-12 students
- Anyone that is interested in being a homeowner one day will benefit from this course, as well as those interested in the home construction or repair trades.
- Students will learn about the tools, equipment, materials, and methods used in the residential renovation and repair industry.
- Students will learn basic framing, plumbing, electrical, insulation & vapour barrier, drywall, taping & mudding, painting, finish carpentry, and tiling.
- Be the Handyperson in your home!
- Grades will be based on quality and quantity of work accomplished, theory work, and daily work habits.

WORK EXPERIENCE PROGRAMS

For graduation, students are required to complete 30 hours of work experience over their grade 10, 11 and 12 years.

Work Experience 12A and 12B: To receive credit for these courses, students must complete 100 working hours per course. Students can receive a total of 8 elective credits. The 100 hours may include paid work, volunteer work or a combination of both. This work experience gives students a chance to explore careers of interest to them. The course is also outside the student's regular timetable. Students will be evaluated in consultation with the employer and the student. Students must complete an Application Form (available from the office or their counselor) prior to enrolling.

YOUTH TRADES PROGRAMS



YOUTH TRAIN IN TRADES

The **Youth Train in Trades (YTIT)** program allows high school students to take technical training that gives them dual credit (up to 32 credits) for high school courses and apprenticeship or industry training programs. This is an innovative partnership between UFV and School District No. 33. Grade 11 students can apply to pursue an apprenticeship career path to obtain the first level of technical training in a particular trade in their grade 12 year. Each YTIT program is **tuition free, but there will be some equipment/supply costs to the student depending on the program selected (Note: See fees). Application process is competitive and space is limited.**

Who attends: Students in their grade 12 year.

Facilitator: Your school counsellor or the Train in Trades Coordinator, Colin Mitchell, colin_mitchell@sd33.bc.ca, 604-798-0797.

Dates: September or February depending on the program

Location: University of the Fraser Valley, Chilliwack Secondary, Sardis Secondary, or GW Graham depending on the program.

Fees: Ancillary fees, books, clothes and tools range from \$1,800 -\$2,400 (depending on the length of the program and tools required)

Application due date: March 1, 2019 in your grade 11 year.

Application Form: See your school Career Education Dept or online on SD 33 Website, Forms & Recourses @ learningservices.sd33.bc.ca/forms-resources.

PROGRAMS OFFERED IN SD33:

Carpentry @ GW Graham & UFV, September

Auto Service Technician @ Chilliwack Secondary & UFV, September

Auto Service Technician @ Sardis Secondary & UFV, September

Hairdressing @ Chilliwack Secondary, February

Welding @ Sardis Secondary & UFV, September

***Please note: Opportunities for out-of-catchment students into these 4 programs will be limited to spaces available.**

Other Partnership Programs Available @ UFV – consult with your counsellor for more information.



YOUTH WORK IN TRADES PROGRAM

Get on-the-job training as a youth apprentice

IS THIS THE PROGRAM FOR YOU?

Youth Work in Trades – Have a job?

Any student currently employed with a qualified tradesperson is eligible for the Youth Work in Trades Program. Students earn up to 16 credits toward graduation if they are enrolled in the YWIT Program.

The criteria includes:

- Working in a paid position
- Working with a qualified tradesperson
- Enrolled in a school

With 900 hours and a C+ average in grade 12 courses students also qualify for a \$1000 award from the government.

Eligibly: This is an opportunity for students 14 years and older who are working with a qualified tradesperson.

Date: Begins when the student turns 14 year old.

Application due date: Ongoing.

Application Form: See Career Education Dept or online on the SD 33 website – Forms & Resources @ learningservices.sd33.bc.ca/forms-resources

Contact: Youth Work in Trades Coordinator Colin Mitchell @ colin_mitchell@sd33.bc.ca, 604-798-0797 or your school counsellor.

Check out eligible trades at itabc.ca

