## COURSE REQUESTS Graduates of 2024 \& 2025



## KVHS WEBSITE - Courses TAB !



## KVHS WEBSITE - Courses TAb !

- ALL Course Requesting

Materials can be found on the
KVHS website under the
"Courses" tab.

## KVHS WEBSITE - Viewbook



## KVHS WEBSITE - Viewbook

## CTRL + f



Course View book

## Course Request Form

## Kennebecasis Valley High School

Grade 11 a 12 Course Request Form
2022-2023
Name:

## Advisory:

In Grade 11 and 12, students request 10 credits.
Credit values are given in the column to the right of each course name. Please read directions at the beginning of each section with care. Check your selected credits/courses in the column provided.

## Students must request 2 additional courses to be used as the

 alternates should one of the original 10 requests not be possible.ENGUSH LANGUAGE ARTS
Students must pass both English 11 courses and one English 12 to graduate. Recommendation: Have a conversation with your current English 10 teacher for their recommendation for appropriate Grade 11 English level.


## FILANGUAGE ARTS

French Immersion students must complete FI Language Arts 110 in Grade 11 and Fl Language Arts 120 in Grode 12.
French Immersion students must complete FIVE FI credit courses in their Grade 11 and 12 years (combined).

A request will automatically selected for you based on your program enrolment gr 3 or gr 6 . It will court $2 s 1$ credit

## FINE ARTS/UFE ROLE CREDIT

Sudents mut earn ane creditfrom this grouping for groduation. Students may choose additional courses from this group if they wish. Some courses are by application only. Please complete the application form, but DO NOT select it za one of your 12 choices.
Students are encouraged to take more than one course from this category

| $\checkmark$ | Course | Credits |
| :---: | :---: | :---: |
|  | Automative Electrical Systems 120 ("Ir counting as science credt, it connot count as Fine Arts/Life Role Credit. Prereq: Internal Comb. Engines 110]. | 1 |
|  | CO-OP 120 (All moming) | 3 |
|  | C0-OP 120(Periods 28.3 or 48:3) | 2 |
|  | Cuirary Technolog/ 110 | 1 |
|  | Culirary Technolog/ 120 (Prerec. Cul Tech 110) | 1 |
|  | Electrical Wining 110 | 1 |
|  | Entrepreneurnip 110 | 1 |
|  | FI/FSL Indivioual \& Famil Dynsmict 120 | 1 |
|  | Fashion Technology and Derign 110 | 1 |
|  | Fashion Technology and Derign 120 | 1 |
|  | Froming 2 Shestring 110 | 1 |
|  | Graphic Ant \& Design 110 (Art 90h would be an aszet) | 1 |
|  | Housing \%/interior Design 120 | 1 |
|  | Individusa \& Fomity Dynamics 120 | 1 |
|  | Internal Combustion Engines 110 | 1 |
|  | Metas Fabrication 110 | 1 |
|  | Metals Proceszirg 110 | 1 |
|  | Metais Processing 120(Prereq. Metais Pro 110) | 1 |
|  | Mill ac Cabinet Work 120 | 1 |
|  | Music 112 (Music 10 90n an asset) | 1 |
|  | Music 122 (Music 1090 n an aszet) | 1 |
|  | Nutrition \% Healthy Living 120 | 1 |
|  | Outdoor Educstion 110 | 1 |
|  | Pmyjical Education Lesoerrhip 120 | 1 |
|  | Power Train \& Chaszis 110 | 1 |
|  | Rescing Tutor 120 | 1 |
|  | Residentis Finiish 120 (Prereq: Fram \& Shesth 110) | 1 |
|  | Theatre/Oramstic Artt 120 | 1 |
|  | Visusi Arts 110 (Art 1090 g an aszet) | 1 |
|  | Viouslarts 120 (Prereq: Vis Arts 110 or GA \& Design 110) | 1 |
|  | Weliness Th |  |

## HISTORY

All students must pass Modern History in order to graduate: Recommendation: Have a conversation with your Social Studies 10 teacher for


## MATHEMATICS

Students must pass either Foundations of Mathematics 110 or Financial and Workplace Mathematics 110 in order to graduate, plus one additional math course.
Recommendation: Have a conversation with your current GMF10/NRF10 teacher for their recommendation for appropriate Grade 11 Math course. Students are encouraged to take additional math courses; especially those who are thinking of attending post-secondary programs related to Business, Science, Engineering, Nursing, Health Sciences, etc.


SCIENCE
All students must earn one Science credit to graduate
Recommendation: Have a conversation with your Science 10 teacher for their recommendation for appropriate Grade 11 Science levels.
Students are encouraged to take additional science courses; especially those who are thinking of attending post-secondary programs related to Science, Engineering, or Health or Nursing.

| $\checkmark$ | Course | Credits |
| :---: | :---: | :---: |
|  | Automotive Electrical Syatems 120 (Prereq. Internal Comb. Engines 110] | 1 |
|  | Biology 111(Prereq: Sci 9 \& GMF 10] | 1 |
|  | Biology 112 (Prereq: Sci 9 \& GMF 10) | 1 |
|  | Biology 121 (Prereq- Biology 111: Coreq: Podns 110) | 1 |
|  | Biology 122 (Prereq: Eio 111/112; Coreq: Fdns 110) | 1 |
|  | Chemistry 111 (Prereq Sci 10, GMF 10; Coreq: Fdns 110) | 1 |
|  | Chemistry 112 (Prerecq Sci 10, GMF 10; Coreq: Fdns 110) | 1 |
|  | Chemistry 121(Prerecq Chem 111 \% F Fors 110) | 1 |
|  | Chemistry 122 (Prereqf (hem 111/112 \& Fdns 110) | 1 |
|  | Fl/FSL Biology 112 (Sci 9 9. GMF 10] | 1 |
|  | Human Phyziology 110 | 1 |
|  | Introduction to Electronici 110 | 1 |
|  | Intro to Emiro Soience 120 [Prereq: Sci 10, GMF 10] | 1 |
|  | Physical Geography 110 | 1 |
|  | Phyicic 111 (Prereq: Sci 10, GMF 10: Coreq: Fons 110) | 1 |
|  | Physicic 112 (Prereq: Sci 10, GMF 10; Coreq: Fons 110) | 1 |
|  | Phyics 121 (Prereq: Physics 111 \& Fors 110) | 1 |
|  | Physics 122 (Prereq: Physics 111/112\% Fodns 110) | 1 |

## Course Request Form

## Elective courses

Students need a total of 18 credits to graduate.
The additional credits may come from any of the categories previously
listed or from the elective courses listed below.
Please note that you need a minimum of 5 Grade 12 courses to graduate.


BUSINESS


FAMILY STUDIES



## LOCAL OPTION COURSES

You may only choose two courses from this list to count towards graduation.


TECHNOLOGY



COURSES THAT REQUIRE APPLICATIONS
before gaining entry (Found in Guidance Centre). All applications are due Thursday, March 31" 2022 to the Main Office or your Guidance Counsellor COOP 120
DEA Centre
Outdoor Education 110
PE Leadership 120
Personal Interest Course 1\&2
Reading Tutor 120
Yearbook 120

## alternates

You must select 2 alternate courses. You would select these to help us fill your schedule if you are not able to get one of your electives. It will not replace a required course for graduation or post-secondary
List Courses in Order of Preference:

| 1) |
| :--- |
| 2) |
| 3) |
| 4) |
| 5) |
| 6 ( |
| 7) |
| 8) |
| 9) |
| 10) |
| Alternate 1 ) |
| Alternate 2 ) |

## Information Sheet

## Information for Students Going Into Grade 11

## What's different a bout Grade 11 from Grade 10 .

The biggest change is the amount of choice you have in requesting your courses! It is important that you consider your options carefully before making requests because your courses will affect your post secondary opportunities and all marks will be on your transeript.

## What do I have to take in Grade 11?

* Two English Language Arts credits (one each semester)
- ELA 111 Literary Texts and ELA Informational Texts, or ELA 112 Ltterary Texts and ELA 112 Informational Texts, or ELA 113 Literary Texts and ELAA $113 \operatorname{Informational~Texts.~You~must~}$ pass both sections before moving to Grade 12 English.
- Two Math credits:
* Numbers, Relations and Functions (NRF)10 and Foundations (FDS) Math 11 or Workplacc and Financtal Math 11 and Workplace and Financial Math 12.FI/FSL students will talke F1/FSL NRF 10 and FI/FSL Foundations in Math 11. Please see the note below about the PreCalculus Math elective.
- Modern History 112 or 113. FI/FSL students talke F1/FSL. Modern History 112
- One science course unless a grade 11 science credit course was taken as an elective in Grade 10.
- A minimum of one Fine Arts/Life Role Development course.
* FI/FSL students must take FI/FSL Language Arts 110 (carly or late)
- FI/FSL students must make sure they talee five FI/FSL courses over Grades 11 and 12.


## What are the different math courses?

- FI/FSL Pre-Calculus ar Pre-Calculus Math 110, Pre-Calculus 120 A and 120 B and Calculus 120 are for students who want to pursue university studies in business, engineering, or science Students taking Pre-Calculus 110 must first talke Foundations 110.
- Foundations Math 110 and 120 are for students who want to pursue other university or college programs.
- Workplace and Financial Math 110 and 120 are for students who want to enter the workforce after graduation, or go into an apprenticeship, or enroll in most one-year college programs.


## What do the numbers mean after the course names?

- Level Two is the standard uniwersity prep level
- Level One meets the same outcomes as Level Two but moves at a quicker pace and is more in depth. This course is only for students who have demonstrated the attitude and aptitude for more challenging work in these subject areas.
- Level Three is for students who want to enter the workforce after graduation, or go into an apprenticeship, or parsue a one-year college program. Students who take a course at Level Three will not be permitted to take the next course at Level Two. For example, a student who successfully completes Enghsh Language Arts 113 cannot take Englsh Language Arts 122, they must take English Language Arts 123.
- Level Zero means there is only one level of thes course. In most cases, this means that the course


## Course Levels



## Course Levels



## Course Levels

-Level 1 = University prep
-Level 2 = University/College prep
-Level 3 = College Prep

## Level 0 = One level only

Writing 110

- Everyone can take this course
- Some 120 courses can count as university admissions electives

AP English 120

- Special course. AP means 'Advanced Placement' and a university level course

How will you know what level to choose?
Ask your subject teacher for their advice and consider your passion for the subject.

## Course Pre-Requisites

Keep in mind that you need to successfully complete some courses before you can take another...

Examples:
You need courses in Grade 10 to take some courses in Grade 11

- You need Science 10, GMF 10 and NRF 10 to take Chemistry 11 or Physics 11.
- You need Civics 10 before doing a History credit.

Other Grade 11 and 12 courses have prerequisites

- For example: You need Chemistry 112 to take Chemistry 122


## YOU NEED TO REQUEST

## -10 COURSES + 2 ALTERNATES

## YOU MUST REQUEST ...

-2 English (2 credits)

English 111 - Lit. Text \& Info Text or
English 112 - Lit. Text \& Info Text or
English 113 - Lit. Text \& Info Text

## STUDENTS REQUIRE 2 MATH CREDITS TO GRADUATE

Numbers Relations and Functions Gr. 10 and Foundations Math 110 or Financial and Workplace Math 110
--OR--

Financial and Workplace Math 110 and Financial and Workplace Math 120 or NBCC Skilled Trades Math 120

## YOU MUST REQUEST:

At least one grade 11 math.

## STUDENTS REQUIRE 2 MATH CREDITS TO GRADUATE

## Math Pathways

## Straight to Graduation

- Grade 9 A
- Grade 9 B
- Geomehry, Measurement and Finance 10
- Financial and Workplace Math 110
- Financial and Workplace Math 120 or NBCC Skilled Trades Math 120


## Graduation PLUS

- Grade 9 A
- Grade 9 B
- Geomehry, Measurement and Finance 10
- Numbers Relations and Functions 10
- Foundations Math 110
- Foundations Math 120

Graduation and keeping my options open!

Grade 9 A

- Grade 9 B
- Geometry, Measurement and Finance 10
- Numbers Relations and Functions 10
- Foundations Math 110
- Pre-Calculus 110
- Pre-Calculus A 120
- Pre-Calculus B 120
- Calculus 120
- AP Calculus
- AP Statistics

NBCC Skilled Trades Math 120 is an additional math course open to students

## YOU MUST REGISTER FOR

- 1 semester of History:

Modern History 112/113, Indigenous Studies
120, World Issues 120, Canadian History 122
or Ancient and Medieval History 112 (only for students currently in Grade 10).

## OR

FI Modern History 112, FI Indigenous
Studies, FI World Issues, FI Ancient and
Medieval History 112
(French Immersion Program Only)

## Immersion Students must take:

FI/FSL (Gr. 3 Entry) Language Arts 110 Or
FI/FSL (Gr. 6 Entry) Language Arts 110

FI/FSL Language Arts 120 +3 other courses in French during Grade 11/12

## SCIENCES

ONE science credit is required for graduation:

Automotive Electrical Systems 120
Biology 111 or 112
Chemistry 111 or 112
Human Physiology 110
Physics 111 or 112
Intro to Environmental Science 120
Intro to Electronics 110

## Students must have one Fine Arts/Life Role credit to graduate:

FINE ARTS/LIFE ROLE: Must have one course from the following list:
$\square$ Auto Electrical Systems 120 (note: if used as a Science credit, it cannot also be a Fine Arts/Life Role credit)
$\square$ Co-op Ed 120 (2 or 3 credits)
$\square$ Culinary Technology 110
$\square$ Culinary Technology 120
$\square$ Electrical Wiring 110
$\square$ Entrepreneurship 110
$\square$ Fashion Design 120
$\square$ Fashion Technology 110
$\square$ FI/FSL Culinary Technology 110
$\square$ FI/FSL Culinary Technology 120
$\square$ FI/FSL Ind Family Relations 120
$\square$ FI/FSL Intro to Applied Tech 110Fine Arts 110
$\square$ Framing and Sheathing 110
$\square$ Graphic Arts \& Design 110
$\square$ Housing and Interior Design 120
$\square$ Individual \& Family Dynamics 120
$\square$ Internal Combustion Engines 110
$\square$ Intro to Applied Technology 110
$\square$ Metals Fabrication 110
$\square$ Metals Processing 110
$\square$ Metals Processing 120
$\square$ Mill and Cabinet Work 120
$\square$ Music 111/112, or 122
$\square$ Nutrition and Healthy Living 120
$\square$ Outdoor Pursuits/Education 110
$\square$ Physical Education Leadership 120
$\square$ Power Train and Chassis 110
$\square$ Reading Tutor 120
$\square$ Residential Finish 120
$\square$ Theatre Arts 120
$\square$ Tune-up and Emissions 120
$\square$ Visual Arts 110 or 120
$\square$ Wellness 110

## ELECTIVES

> THE REMAINDER OF YOUR COURSES ARE YOUR ELECTIVES...
> PLAN YOUR ELECTIVES CAREFULLY TO MAKE SURE THAT YOU HAVE THE COURSES YOU NEED WHEN YOU GRADUATE IN ORDER TO CONTINUE YOUR STUDIES
>YOUR ELECTIVES ARE NOT GUARANTEED. KEEP IN MIND THAT YOU MIGHT NOT GET ALL THE ELECTIVES THAT YOU WANT.

## COURSES THAT REQUIRE APPLICATION FORMS

- Cooperative Education 120
- Reading Tutor 120
- Yearbook Staff
- Physical Education Leadership 120
- Outdoor Education 110
- Personal Interest Course
- IDEA Centre (Video Here)


## TO SUMMARIZE.....

- You need 18/22 courses to graduate


## Courses required For Graduation

- English 11 (2 credits, one each semester) and English 12 (one semester)
- 2 Maths
- 1 History
- 1 Science
- 1 Fine Arts/Life Role


## 8 COMPULSORY CREDITS

## +10 OPTIONS

## 18 TOTAL

- 5 Credits must be at the Grade 12 Level
- Must Pass English Language Proficiency Assessment
- Students may only count 2 Local Option courses toward graduation.


## Graduation Requirements Sheet

## Graduation Requirement Checklist



## Student's Full Name:

gal name on the transcript? $\quad \square$ Yes

## Date:

te:
$\star$ If No, please write full legal name on TRANSCRIPT and turn in to the office ASAP.

- Students must successfully pass eighteen (18) grade $11 / 12$ credits which may indude NRF 10 .
- Students must successfully pass the ELPA (English Language Proficiency Assessment).
- Students cannot substitute an AP course for one of the required courses


## ENGLISH LANGUAGE ARTS: Must have both courses below

$\square$ English Language Arts 111/112/113 (Info + Lit, 2 credits)
$\square$ English Language Arts 121/122/123 (1 credit)

## FINE ARTS/LIFE ROLE: Must have one course from the following list:

$\square$ Auto Electrical Systems 120 (note: if used as a Science credit, it cannot also be a Fine Arts/Life Role credit)
$\square$ Co-op Ed 120 (2 or 3 credits)
$\square$ Culinary Technology 110
$\square$ Culinary Technology 120
$\square$ Electrical Wiring 110

| $\square$ Graphic Arts \& Design 110 | $\square$ Nutrition and Healthy |
| :--- | :--- |
| $\square$ Housing and Interior Design 120 | $\square$ Outdoor Pursuits/E |
| $\square$ Individual \& Family Dynamics 120 | $\square$ Physical Education L |
| $\square$ Internal Combustion Engines 110 | $\square$ Power Train and Ch |
| $\square$ Intro to Applied Technology 110 | $\square$ Reading Tutor 120 |
| $\square$ Metals Fabrication 110 | $\square$ Residential Finish 1 |
| $\square$ Metals Processing 110 | $\square$ Theatre Arts 120 |
| $\square$ Metals Processing 120 | $\square$ Tune-up and Emissi |
| $\square$ Mill and Cabinet Work 120 | $\square$ Visual Arts 110 or 1 |
| $\square$ Music 111/112, or 122 | $\square$ Wellness 110 |

$\square$ Entrepreneurship 110
$\square$ Fashion Tech \& Design 110
$\square$ Fashion Tech \& Design 120
$\square$ FI/FSL Ind Family Relations 120
$\square$ FI/FSL Intro to Applied Tech 110
$\square$ Framing and Sheathing 110
$\square$ Music $111 / 112$, or 122
$\square$ Wellness 110

MATH: Must have two courses from the options below:
$\square$ Numbers, Relations \& Functions 10
$\square$ Foundations in Math 110 or FI Foundations in Math 110
$\square$ Finance and Workplace Math 110Finance and Workplace Math 120

HISTORY: Must have one of the following courses.
Modern History
$\square{ }^{112}$
Modern History 113
FI Modern History
Ancient \& Medieval History 112
(
SCIENCE

| SCIENCE: Must have one course from the following list. |  |
| :--- | :--- |
| $\square$ Advanced Environmental Science 120 | $\square$ Intro to Environmental Science 120 |
| $\square$ Automotive Electrical Systems 120 | $\square$ Introduction to Electronics 110 |
| $\square$ Biology $111 / 112,121 / 122$ | $\square$ Microelectronics 120 |
| $\square$ Chemistry $111 / 112,121 / 122$ | $\square$ Physical Geography 110 |
| $\square$ FI Biology 112 | $\square$ Physics $111 / 112,121 / 122$ |
| $\square$ FI Physics 112 | $\square$ Robotics \& Automated Technology 120 |

## Human Physiology 110

FRENCH IMMERSION: FI students must have five FI credits through their Grade $11 \& 12$ years.

| $\square$ FI Language Arts 110 (Course \#1) $\quad \square$ FI Language Arts 120 (Course \#2) |  |
| :--- | :--- |
| $\square$ FI Course \#4 | $\square$ FI Course \#5 |

LOCALLY DEVELOPED COURSES: May only include up to two of the following in your required eighteen credits.

| $\square$ Dance 110 | $\square$ Maintenance Auto 110 | $\square$ Psychology 110 |
| :--- | :--- | :--- |
| $\square$ Gender Studies 120 | $\square$ Philosophy 120 | $\square$ Yearbook 120 |
| $\square$ Intro. To Astronomy 120 | $\square$ Photography 120 | $\square$ Yoga 110 |
| $\square$ Japanese for Beginners 110 | $\square$ Children's Literature 120 | $\square$ Strategy in Sport 110 |

Board Game Design 120

GRADE 12 ELECTIVES: Must have four more Grade 12 courses.
$\square$ Course \#1 $\square$ Course \#2 $\square$ Course \#3 $\square$ Course \#4

| ADDITIONAL ELECTIVES: Must have six more Grade 11 or 12 courses to bring your total to eighteen. |  |  |
| :--- | :---: | :--- |
| $\square$ Course \#1 |  |  |
| $\square$ Course \#2 | $\square$ Course \#3 |  |
| $\square$ Course \#4 | $\square$ Course \#5 | $\square$ Course \#6 |



## PLANNING

- You need to think about the future!
- If you know where you're going, you will pick the right courses from the beginning
- We have had some students realize that they don't have what they need to get into a particular University or Community College program... and have had to upgrade courses after graduation.

Want to get an early start? You can take an online course for the month of July through NBVLC.

## PERSONALIZE YOUR LEARNING

Options for Credit are opportunities to have flexibility in your class schedule to explore interests and work toward educational and career goals.

What do you want to learn? What topics and experiences are exciting and engaging for you?

Working with your teachers, administrators, and school counsellors will help you determine the best options for you!

CHALLENGE FOR CREDIT PERSONAL INTEREST 1 \& 2 INDEPENDENT STUDY DUAL CREDIT COURSES EARLY START CREDITS


## CHALLENGE FOR CREDIT



I WANT TO...
Get credit for learning I have acquired outside of the clossroom!

Talk to an administrator or school counsellor about submitting a Challenge for Credit Notice of Intent and Letter of Agreement form to your principal for any credit course. Two challenges can be used as credit towards graduation. "Fast track" options allow you to get a credit by simply submitting proof of completion.


Current "fast track" options include: CADET level 4, Scout Exploration Activity Award, Duke of Edinburgh. Imagine NB, National Lifesaving Society, Girl Guides Trailblazer Award, Coach NB, Junior Achievement, Université de Moncton Explore Jeunesse and Junior High Programs, the Immersion Program of Université Saint-Anne, and Les Jeunes chanteurs d'Acadie.

PERSONAL INTEREST 1 \& 2

## DUAL CREDIT COURSES



I WANT TO...
Explore a personal interest or passion!

In Personal Interest 1 and 2, you have the opportunity to pursue an individual interest or passion. You will determine the focus of your learning with help from teachers and other mentors in the school or local/global community.

Your school may offer this as a class, or you may apply to complete the course independently.

MAKE YOUR OWN PATH

INDEPENDENT STUDY

I WANT TO...
Develop my own course outcomes and dig deeper into a topic of interest!

Independent study is an opportunity to extend learning beyond your high school courses by developing your own course! You will work with a supervising teacher or mentor to create learning outcomes, activities, and a plan for how your work will be assessed. This is a great chance to build skills to support lifelong learning'

I WANT TO...
Get a head start on my future educational goals!

A dual credit course allows you to earn both high school crediti(s) and credit(s) or program recognition toward a post-secondary certificate, diploma, degree, or Certificate of Apprenticeship.

Examples of current options include:

- NBCC Skilled Trades Math


EARLY START CREDITS

## 48 <br> I WANT TO... <br> Toke a course at a college or university!

With Early Start Credits, Grade 12 students who are on track to graduate can take an online course from UNB, STU, Mt. Allison Universiby, NBCC, or Crandall University. Tuition costs apply, although funding options are available. Your school counsellor can direct you to the list of courses from each institution and help you get registered.

## Post SEcondary Admissions Requirements EXAMPLES UNB ScIENCES

## New Brunswick Requirements

> English 122/Français 10411
> Pre-Calculus A 120/Mathématiques 30331C*
> Pre-Calculus B 120/Mathématiques 30411C
> Chemistry 122/Chimie 52411
> One of Biology 122/Biologie 53411, Physics 122/Physique 51411 or another provincially approved science ${ }^{* *}$
> One elective - Group 1 or 2
> Minimum admission average 75\%
> *Mathématiques 30411B is acceptable for admission. However UNB strongly recommends Mathématiques 30331C as the preferred pre-requisite to Mathématiques 30411C.
$>*$ Biologie 53421 and Physique 51421 are acceptable for admission.
$>{ }^{* * *}$ Senior-year Mathematics, Chemistry and another approved science course are required for admission to this program. The average of the marks in senior Mathematics, Chemistry and the best other science course must be at least $75 \%$. Students who present only Chemistry will be considered at the discretion of the Faculty.
$>$ *Students who do not meet the admission requirements for direct entry to the Bachelor of Science degree program, but offer a minimum admission average of $70 \%$ may be given conditional admission into an entrance program to the extent that capacity allows.

## Post SEcondary Admissions Requirements -

 EXAMPLES UNB SCIENCES
## Group 1

> Anglais 22411
> Astronomie 55411
> Biology 122
> Biologie 53411/53421
> Calculus 120
> Canadian Literature 120
> Chemistry 122
> Chimie 52411
> Computer Science 110 or 120
> Co-op Education 120
> Droit 86411
> Economics 120
> Économie 44411
> Éducation coopérative 88411

## Group 2

> Introduction to Accounting 120
> Accounting 120
> Accounting 120 (computerized)
> Business Organization \& Management 120
> Comptabilité 84411
> Marketing 122
> Native Studies 120

## Group 3

> Art 110 or 120
> Art 91411
> Creation Musicale 92421
> Communications 120 (Media Studies 120)

## Post SEcondary Admissions Requirements EXAMPLES STU - ARTS

## Anglophone Schools

High school applicants must meet the following minimum requirements tor admission to the Bachelor of Arts program at St. Thomas University:

- high school graduation (by end of August of the year in which students apply);
- minimum average of $70 \%$ on five successfully completed Grade 12 academic courses one of which must be English 122;
- four remaining academic electives chosen from the list below (please note that, where they exist, Level 1 courses and any of the following electives offered in a French Immersion program, are acceptable as substitutes for courses listed below).
- Biology 122
- Calculus 120
- Canadian Geography 120
- Canadian History 122
- Canadian Literature 120
- Chemistry 122
- Computer Science 120
- Mandarin 120
- Media Studies 120 OR Communications 120 OR Digital Productions 120 OR Journalism 120 OR Broadcast Journalism 120 OR FI Techniques de Communication 120 OR Women, Media and Culture 120 OR Gender, Media and Culture 120
- Modern History 112


## Post SEcondary Admissions Requirements EXAMPLES STU - ARTS <br> St.Thomas UNIVERSITY

- Biology 122
- Calculus 120
- Canadian Geography 120
- Canadian History 122
- Canadian Literature 120
- Chemistry 122
- Computer Science 120
- Economics 120
- Post-Intensive French 120 OR French 122
- French Immersion Lang Arts 120
- Geology 120
- Introduction to Environmental Science 120
- Latin 120
- Law 120 OR Business Organization and Management 120 OR Introduction to Accounting 120 OR World Issues 120
- Mandarin 120
- Media Studies 120 OR Communications 120 OR Digital Productions 120 OR Journalism 120 OR Broadcast Journalism 120 OR FI Techniques de Communication 120 OR Women, Media and Culture 120 OR Gender, Media and Culture 120
- Modern History 112
- Native Studies 120 OR Indigenous Studies 120
- Oceanography 120
- Philosophy 120
- Physical Geography 110
- Physics 122
- Political Science 120
- Pre-Calculus 110 OR Foundations of Math 120
- Pre-Calculus A 120
- Pre-Calculus B 120
- Psychology 120
- Sociology 120
- Spanish 120
- Stats 120
- Theatre Arts 120 OR Dramatic Arts 120 OR Art 120 OR Visual Arts 120 OR Music 122 OR World Music


## Post Secondary Admissions Requirements EXAMPLES

 NBCC NNBCC
## Profile

## Details

Profile A

- High School Diploma or Adult High School Diploma or GED Diploma of High School Equivalency or Essential Skills Achievement Pathway: PostSecondary Entry High School Diploma

Profile B

- High School Diploma or Adult High School Diploma or GED Diploma of High School Equivalency or Essential Skills Achievement Pathway: PostSecondary Entry High School Diploma
- Foundations of Mathematics 110 or Geometry and Applications in Mathematics 112 and Functions and Relations 112

Profile C

- High School Diploma or Adult High School Diploma or GED Diploma of High School Equivalency or Essential Skills Achievement Pathway: PostSecondary Entry High School Diploma
- Foundations of Mathematics 110 or Geometry and Applications in Mathematics 112 and Functions and Relations 112
- Total of two (2) sciences, including at least one (1) of the following:
- Biology 112 or Biology 122
- Chemistry 112 or 122
- Physics 112 or 122 (Recommended)
- High School Diploma or Adult High School Diploma or GED Diploma of High School Equivalency or Essential Skills Achievement Pathway: PostSecondary Entry High School Diploma
- Foundations of Mathematics 110 or Geometry and Applications in Mathematics 112 and Functions and Relations 112
- Total of three (3) sciences, including at least two (2) of the following:

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## Post SEcondary Admissions Requirements EXAMPLES

 NBCC NNBCC- High School Diploma or Adult High School Diploma or GED Diploma of High School Equivalency or Essential Skills Achievement Pathway: PostSecondary Entry High School Diploma
- Pre-calculus 110 or Geometry and Applications in Mathematics 112 and Functions and Relations 112
- Total of two (2) sciences, including at least one (1) of the following:
- Biology 112 or Biology 122
- Chemistry 112 or 122
- Physics 112 or 122
- High School Diploma or Adult High School Diploma or GED Diploma of High School Equivalency or Essential Skills Achievement Pathway: PostSecondary Entry High School Diploma
- Pre-calculus 110 or Geometry and Applications in Mathematics 112 and Functions and Relations 112
- Total of three (3) sciences, including at least two (2) of the following:
- Biology 112 or Biology 122
- Chemistry 112 or 122
- Physics 112 or 122


## WHERE CAN I GET MORE INFORMATION?

- KVHS Website
- Talk with your Advisory Teacher
- Talk with your Teachers
- Talk with Adults you trust
- Message your Guidance Counsellor
- Video: How to register for courses on PowerSchool (can be found under the "Course" tab on the KVHS website)


## COURSE REQUEST TIMELINE March 2023

- Monday, February $27^{\text {th }}-$ Course request presentations in the theatre.
- Monday, February 27th - Power School Open to make requests.
- Friday, March 17th - Power School Closes for requests.
- Friday, March 24th - Applications due to Guidance.


[^0]:    - Biology 112 or Biology 122

