



WORLD-CLASS LEARNING.
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Home of the Gryphons!
International Baccalaureate World School

Course Request Tutorial for 2026-2027

Superior Collegiate & Vocational Institute

333 N. High Street

Thunder Bay, Ontario P7A 5S3

807-768-SCVI (7284)

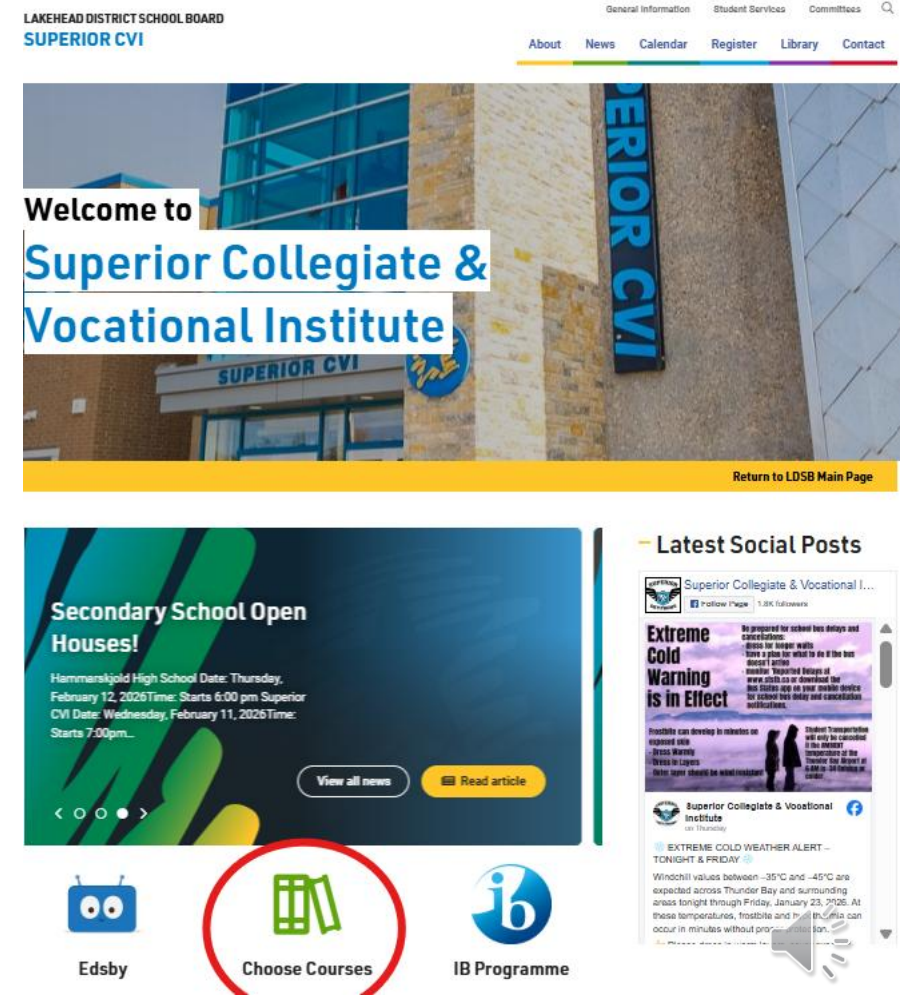
Principal: Mr. N. Workman



Vice-Principals: Mrs. H. Campbell & Mr. A. Foulds

Course Requests

- Course requests for next year are to be entered in Xello by **March 4, 2026**.
- Once you have submitted your course selections, click on the printer icon; print page 1 only. Students are required to return this page to Student Services, signed by a parent/guardian.
- To rewatch the **Course Request Tutorial Video**:
 - Click on the “Choose Courses” icon on the SCVI homepage
- To access **Xello**:
 - Log into Classroom Websites/D2L/Brightspace
 - Select Xello from the Student Resources drop-down menu (you should be automatically logged in)
- Any questions, contact your Guidance Counsellor.



Why is important to input your course requests?

Whether a course runs in the 2026–2027 school year depends on how many students select it.

Courses with low enrollment may be cancelled.

For example, if you want to take BDI3C1 – business entrepreneurship, be sure to include it in your course requests. If there are not enough requests, the course may be cancelled.



Things to Remember!

IMPORTANT



Plan your course selections carefully.

Consider post-secondary prerequisites and possible pathways.

Speak with your teachers, parents/guardians, counsellor, or other supports if you have questions or are unsure about which courses or levels to choose.

Ensure you have completed all required prerequisite courses.

If you were unsuccessful in a compulsory course, be sure to include it in your course requests.

Prepare your list of course selections before logging on.


Use the chart at the bottom of the Planner Sheet to record your choices.

Once you click **“Submit,”** you will not be able to change your course selections.

To make any changes, you must book an appointment with your guidance counsellor.



A black graduation cap with a gold tassel and a rolled-up white diploma tied with a red ribbon.

STARTED GR. 9 IN 2023 OR EARLIER		STARTED GR. 9 SEPT. 2024 OR AFTER	
<p>18 compulsory credits:</p> <p><input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 4 credits in English (1 credit per grade)</p> <p><input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 3 credits in mathematics (1 credit in Grade 11 or 12)</p> <p><input type="checkbox"/> <input type="checkbox"/> 2 credit</p> <p><input type="checkbox"/> 1 credit</p> <p><input type="checkbox"/> 1 credit</p> <p><input type="checkbox"/> 1 credit</p> <p><input type="checkbox"/> 1 credit</p> <p><input type="checkbox"/> 1 credit</p> <p><input type="checkbox"/> 0.5 cre</p> <p><input type="checkbox"/> 0.5 cre</p> <p><input type="checkbox"/> 1 credit from:</p> <ul style="list-style-type: none"> English (including the Ontario Secondary School Literacy Course) or French as a second language Native languages First Nations, Métis, and Inuit studies classical studies and international languages social sciences and the humanities Canadian and world studies guidance and career education cooperative education American Sign Language as a second language <p><input type="checkbox"/> 1 credit from Group 2:</p> <ul style="list-style-type: none"> health and physical education the arts business studies French as a second language cooperative education American Sign Language as a second language <p><input type="checkbox"/> 1 credit from Group 3:</p> <ul style="list-style-type: none"> science (Grade 11 or 12) technological education French as a second language computer studies cooperative education American Sign Language as a second language <p>Students in Grades 11 and 12</p>		<p>17 compulsory credits:</p> <p><input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 4 credits in English (1 credit per grade)</p> <p><input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 3 credits in mathematics (1 credit in Grade 11 or 12)</p> <p><input type="checkbox"/> <input type="checkbox"/> 2 credits in sci</p> <p><input type="checkbox"/> 1 credit in tech</p> <p><input type="checkbox"/> 1 credit in Can</p> <p><input type="checkbox"/> 1 credit in Can</p> <p><input type="checkbox"/> 1 credit in the</p> <p><input type="checkbox"/> 1 credit in hea</p> <p><input type="checkbox"/> 1 credit in Fre</p> <p><input type="checkbox"/> 0.5 credit in ca</p> <p><input type="checkbox"/> 0.5 credit in ci</p> <p><input type="checkbox"/> 1 credit from the STEM-related course group:</p> <ul style="list-style-type: none"> business studies computer studies cooperative education mathematics (in addition to the 3 compulsory credits currently required) science (in addition to the 2 compulsory credits currently required) technological education (in addition to the 1 compulsory credit required) <p>Students in Grades 9 and 10</p>	
<p>12 optional credits: (may include up to 4 credits through dual credit programs)</p> <p><input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p>		<p>13 optional credits: (may include up to 4 credits through dual credit programs)</p> <p><input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p>	
<p>Conditions for groups:</p> <p>*In groups 1, 2, and 3, you can count a maximum of 2 credits in French as a second language as compulsory credits, 1 from group 1 and 1 from either group 2 or group 3.</p> <p>*If you have taken Native languages in place of French as a second language in elementary school, you may use a Level 1 or 2 Native languages course to meet the compulsory credit requirement for French as a second language.</p> <p>*You can count a maximum of 2 credits in cooperative education as compulsory credits from any of the above 3 groups.</p>			
<p>12 optional credits: (may include up to 4 credits through dual credit programs)</p> <p><input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p>		<p>13 optional credits: (may include up to 4 credits through dual credit programs)</p> <p><input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p>	
<p><input type="checkbox"/> Literacy requirement (OSSLT or OSSLC)</p> <p><input type="checkbox"/> Online learning requirement (2 courses or opt-out)</p> <p><input type="checkbox"/> 40 volunteer hours</p>		<p><input type="checkbox"/> Literacy requirement (OSSLT or OSSLC)</p> <p><input type="checkbox"/> Online learning requirement (2 courses or opt-out)</p> <p><input type="checkbox"/> 40 volunteer hours</p> <p></p>	
<p><input type="checkbox"/> Financial literacy requirement (gr. 10 math; need a mark of 70% or higher) (starting in Fall 2026)</p>		<p><input type="checkbox"/> Financial literacy requirement (gr. 10 math; need a mark of 70% or higher) (starting in Fall 2026)</p>	

*Students enrolled in a SHSM Program have a 2nd page to their Status Sheet.



Understanding a Course Code



M T H 1 W 1

3 letters
identify
subject

number
/letter
reflects
grade/
level

letter
shows
course
type

The first letter represents the course's department area:

A = The Arts
B = Business Studies
C = Canadian and World Studies
E = English, English Literacy Development, English as a Second Language
F = French
G = Guidance and Career Education
H = Social Sciences and the Humanities
I = Computer Studies or Interdisciplinary Studies
K = Alternative (Non-credit)
L = Classical international and Native Languages
M = Mathematics
N = First Nations, Metis and Inuit Studies
P = Health and Physical Education
S = Science
T = Technological Education

Grades

1 = Grade 9
2 = Grade 10
3 = Grade 11
4 = Grade 12

**International
Classical
Languages**

B = Level 1
C = Level 2
D = Level 3

**Native
Languages**

A = Level 1
B = Level 2
C = Level 3
D = Level 4
E = Level 5

Course Type


C = College
D = Academic
E = Workplace
L = Locally Developed
M = College/ University
O = Open
N = Non-Credit
U = University
W = Destreamed

A number/letter for school boards to distinguish a course program

Examples:

1 = regular one credit course
2 = two credit course
5 = half credit course
A = Advanced Placement
B = International Baccalaureate
E = e-Learning course
F = French Immersion course
S = SHSM two-credit

Levels of Courses

Course Type	Description	Typical Pathway*
Academic (ie. ENG2D1)	<ul style="list-style-type: none">-draw heavily on theory and abstract examples and problems-designed for independent learners-faster pace	University preparation courses (ie. NBE3U1, ENG4U1)
Applied (ie. ENG2P1)	<ul style="list-style-type: none">-focus on the practical and concrete applications-experiential learners-more teacher direction and instruction	College preparation courses (ie. NBE3C1, ENG4C1)
Locally Developed (ie. ENG2L1)	<ul style="list-style-type: none">-experiential learners who may have gaps and skills in the specific discipline-curriculum geared to success in everyday life experiences	Workplace-level courses (ie. ENG3E1, ENG4E1) 

How many courses do you need to select for next year?

Current Grade 9s Started Sept. 2025	Current Grade 10s Started Sept. 2024	Current Grade 11s Started Sept. 2023	Current Grade 12s Started Sept. 2022 or earlier
<input type="checkbox"/> 6 compulsory courses <input type="checkbox"/> 3 optional courses -English, Math, Science, History, Civics, Careers -Ensure you have taken a gr. 9 or 10 tech credit -Consider taking a STEM credit	<input type="checkbox"/> 2 compulsory courses <input type="checkbox"/> 6 optional courses -English, Math -Consider taking a STEM credit	<input type="checkbox"/> 1 compulsory course <input type="checkbox"/> 5-7 optional courses -Consider your group 1, 2, 3 compulsory courses -Consider pre-requisites for post-secondary programs or pathways	<input type="checkbox"/> Not returning next year = NRT1O0 + NRT2O0 <input type="checkbox"/> If returning semester one only = 3-4 courses + NRT2O0 <input type="checkbox"/> If returning for a Victory Lap, please select a minimum of 3 courses per semester

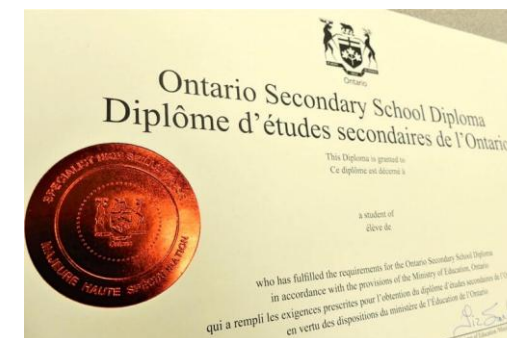


*If you need to repeat a compulsory course, include it in your course requests.

*SHSM students need to ensure they are set to complete the program requirements (see p. 2 of your Student Status Sheet).

Specialist High Skills Majors

*For students going into grade 11



Welcome to the Environment Specialist High Skills Major, where students tailor their high school education to align with their interests and talents while fulfilling graduation requirements.

Careers in Environment

SHSM study prepares students to enter into careers in all pathways (work, apprenticeship, college, and university). The environment industry includes a wide range of high demand and flexible career options.

- Biologists and related scientists
- Chemical, Civil and Geological Engineers
- Forestry Professionals
- Geoscientists and Oceanographers
- Landscape Architects
- Meteorologists and Climatologists
- Natural and applied science policy researchers, consultants, and program officers
- Managers in aquaculture

Ask your Guidance Counsellor for more information.



SUPERIOR CVI



SHSM Requirements:

SHSM study provides senior (Grade 11 and 12) students with the opportunity to focus their high school education based on individual interests and aptitude. Major sector-specific credits, cooperative education in the sector, English, Mathematics, and, in most cases, additional credits in specified subjects complete the graduation requirement of 30 credits.

Certifications and Training are an important part of the SHSM. Sector-specific certifications and training are provided free of charge to ensure students are prepared.

Hands-on (experiential) learning activities, reach-ahead opportunities (post-secondary goals) and the completion of one of ICE (Innovation, Creativity, and Entrepreneurship), Mathematical Literacy or Coding complete the SHSM requirements. Students who complete the program will have an SHSM seal of distinction on their graduation diploma.

Achieve

9 of your 30 OSSD credits

7 Training and Sector-recognized certifications

The bundle includes:

- 4 "major" credits in Environment in grade 11 and 12, such as Environmental Science, Biology, Outdoor Education and Geography
- Supporting credits: 1 Grade 11 and 1 Grade 12 English credit
- 1 Grade 11 Math credit
- 2 Cooperative Education credits to experience life in the Environment sector



Welcome to the Health and Wellness Specialist High Skills Major, where students tailor their high school education to align with their interests and talents while fulfilling graduation requirements.

Careers in Health and Wellness

SHSM study prepares students to enter into careers in all pathways (work, apprenticeship, college, and university). The Health and Wellness industry includes a wide range of high demand and flexible career options.

- Primary health practitioners
- Audiologists and speech language pathologists
- Chiropractors, Dentists, Dietitians and Nutritionists
- Family, marriage, and other related counsellors
- Optometrists
- Therapy and assessment professional and massage therapists
- Pharmacists
- Registered nurses and registrars

Ask your Guidance Counsellor for more information.



SUPERIOR CVI



SHSM Requirements

SHSM study provides senior (Grade 11 and 12) students with the opportunity to focus their high school education based on individual interests and aptitude. Major sector-specific credits, cooperative education in the sector, English, Mathematics, and, in most cases, additional credits in specified subjects complete the graduation requirement of 30 credits.

Certifications and Training are an important part of the SHSM. Sector-specific certifications and training are provided free of charge to ensure students are prepared.

Hands-on (experiential) learning activities, reach-ahead opportunities (post-secondary goals) and the completion of one of ICE (Innovation, Creativity, and Entrepreneurship), Mathematical Literacy or Coding complete the SHSM requirements. Students who complete the program will have an SHSM seal of distinction on their graduation diploma.

Achieve

9 of your 30 OSSD credits

7 sector-recognized certifications and training

The bundle includes:

- 4 "major" credits in Health & Wellness in grade 11 and 12, which focus on Health Care Technology, Health and Physical Education, Science, or a combination depending on the program focus
- Supporting credits: > 1 Grade 12 English credit
- 1 Grade 11 Math credit or 1 Grade 12 Math credit for students pursuing the university pathway
- 1 Grade 11 or 12 Science or Social Science and Humanities credit
- 2 Cooperative Education credits to experience life in the Health and Wellness sector



Welcome to the Manufacturing Specialist High Skills Major, where students tailor their high school education to align with their interests and talents while fulfilling graduation requirements.

Careers in Manufacturing

SHSM study prepares students to enter into careers in all pathways (work, apprenticeship, college, and university). The manufacturing industry includes a wide range of high demand and flexible career options.

- Construction millwrights and industrial mechanics
- Electricians
- Industrial instrument technicians and mechanics
- Machinists and machining and tooling inspectors
- Precision structural metal and platework fabricators and fitters
- Tool and die makers
- Welders and related machine operators

Ask your Guidance Counsellor for more information.



SUPERIOR CVI



SHSM Requirements

SHSM study provides senior (Grade 11 and 12) students with the opportunity to focus their high school education based on individual interests and aptitude. Major sector-specific credits, cooperative education in the sector, English, Mathematics, and, in most cases, additional credits in specified subjects complete the graduation requirement of 30 credits.

Certifications and Training are an important part of the SHSM. Sector-specific certifications and training are provided free of charge to ensure students are prepared.

Hands-on (experiential) learning activities, reach-ahead opportunities (post-secondary goals) and the completion of one of ICE (Innovation, Creativity, and Entrepreneurship), Mathematical Literacy or Coding complete the SHSM requirements. Students who complete the program will have an SHSM seal of distinction on their graduation diploma.

Achieve

9 of your 30 OSSD credits

6 sector-recognized certifications and training

The bundle includes:

- 4 "major" credits in Manufacturing in grade 11 and 12
- Supporting credits: Grade 12 English credit (and 1 Grade 11 English credit for students pursuing the workplace pathway)
- 1 Grade 12 Math credit (or 1 Grade 11 Math credit for students pursuing the workplace pathway)
- 1 Grade 11 or 12 Science credit (for students pursuing the apprenticeship, college and university pathways)
- 2 Cooperative Education credits to experience life in the Manufacturing sector



Online Course Selection - Instructions

1. Log into Xello

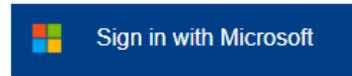
Go to Brightspace /
D2L / Classroom
Websites;

click on the Xello
under Student
Resources.



<https://lhbe.elearningontario.ca/d2l/login>

Welcome to our Digital Learning Community!



Username *

Password *

Log In

Student Usernames - The first eight characters of the first name, followed by the first eight characters of the last name, followed by two numbers for the month of birth, followed by two numbers for the day of birth. (e.g., johnsmith1225 or janedoe0131)

Student Passwords

The first and last initial of the student name, followed by a dash, followed by the last six numbers of the student number. (e.g., js-987654)

Staff Username - your Office 365 username and password.
(Do not include @lakeheadschoos in your username)

Can't login? Ask your teacher or the technology/IST at your school for assistance.

Student Resources ▾



Xello

Sora

Edsby

Hour Republic

Lexia PowerUp


Lexia CORE5

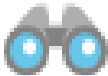
Microsoft 365




School Calendars

2. Click on the “Course Planner” under Goals & Plans.

**About me**

**Explore options**

**Goals & Plans**

Matchmaker ✓

Personality Style ✓

Mission Complete

Learning Style

Skills Lab

Careers

Schools

Programs

Saved options

My goals and plans

Course Planner



Course Planner

3. Select courses in the column for the next school year. At this point, you are just selecting a list of courses, and they are not scheduled into semester one or two yet.

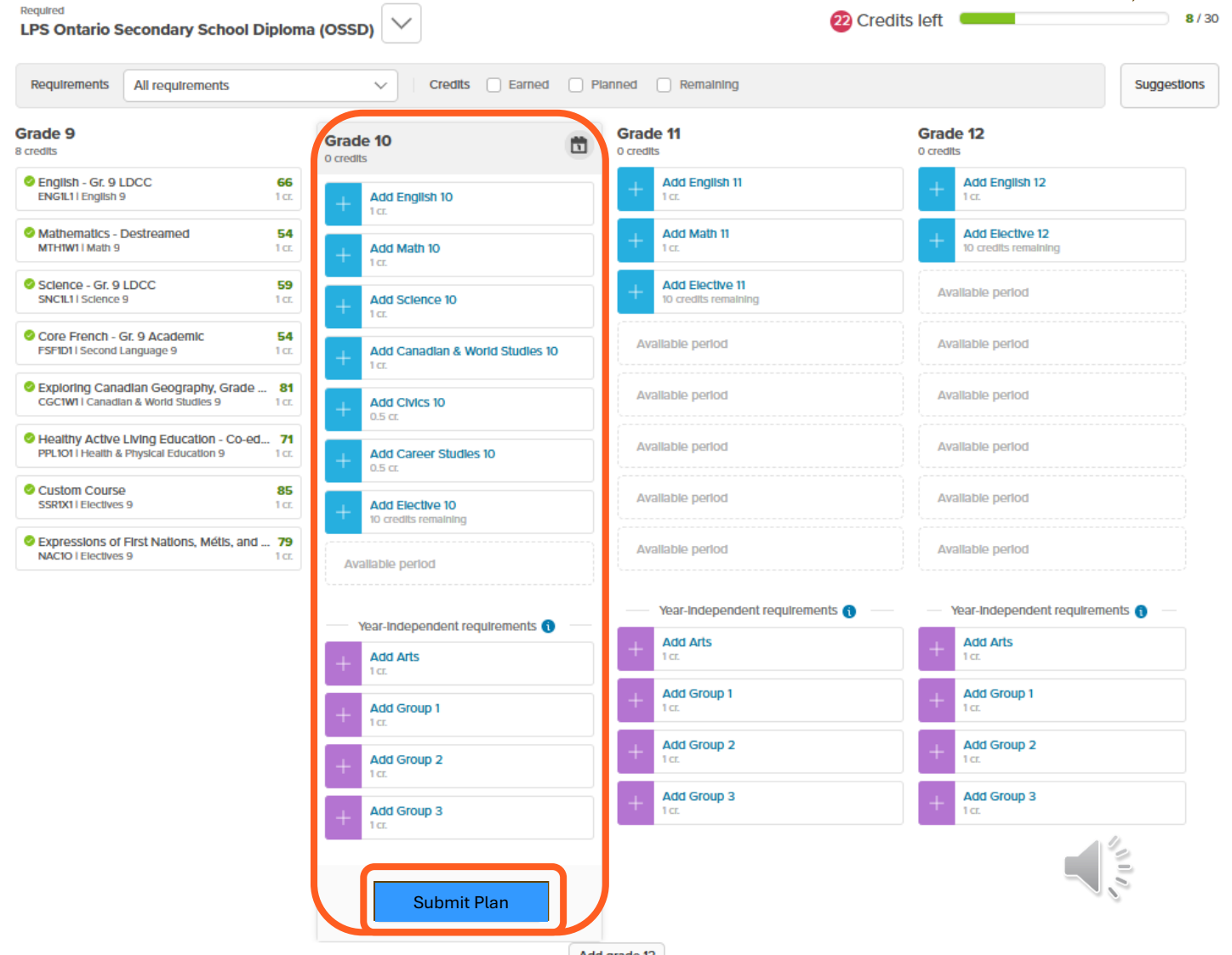
4. Click on the “Submit Plan” button once completed.

NOTE: Once you have submitted your course selections, you are unable to change them yourself. You must contact your Guidance Counsellor.

5. Click on the printer icon.

-Print page one of your Course Request list.

-Have a parent/guardian sign the page and return it to Student Services.



Required
LPS Ontario Secondary School Diploma (OSSD)

22 Credits left 8 / 30

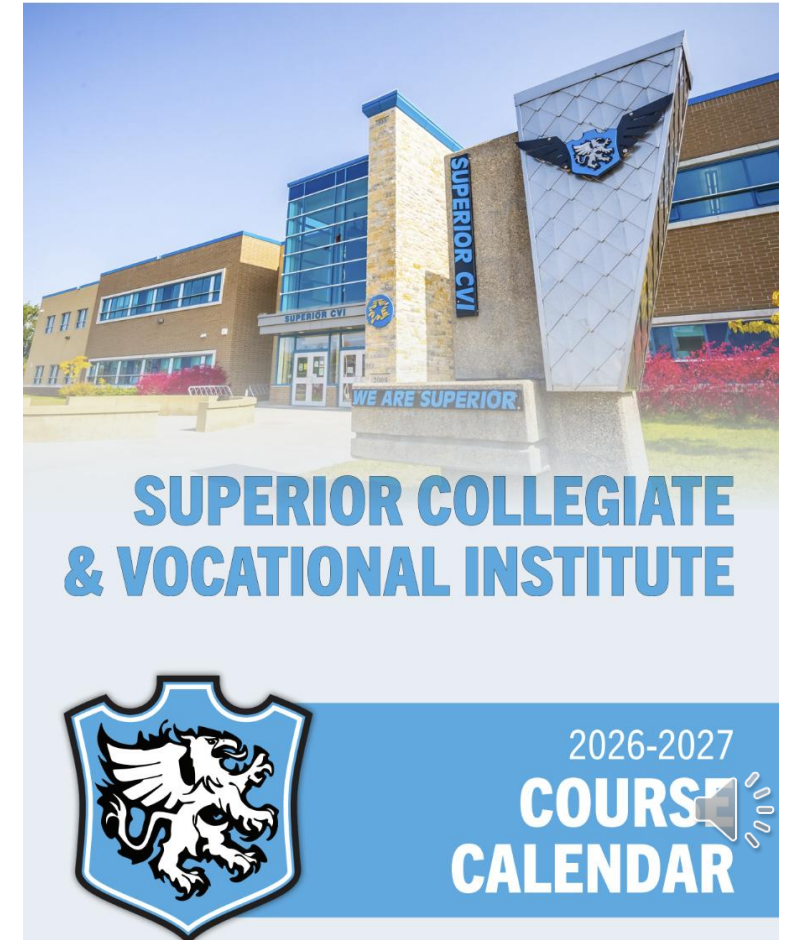
Requirements All requirements Credits Earned Planned Remaining Suggestions

Grade 9 8 credits	Grade 10 0 credits	Grade 11 0 credits	Grade 12 0 credits
<ul style="list-style-type: none">English - Gr. 9 LDCC ENGL11 English 9 66 1 cr.Mathematics - Destreamed MTHW11 Math 9 54 1 cr.Science - Gr. 9 LDCC SNC1L1 Science 9 59 1 cr.Core French - Gr. 9 Academic FSFD11 Second Language 9 54 1 cr.Exploring Canadian Geography, Grade ... CGCW11 Canadian & World Studies 9 81 1 cr.Healthy Active Living Education - Co-ed... PPL1O1 Health & Physical Education 9 71 1 cr.Custom Course SSRDX1 Electives 9 85 1 cr.Expressions of First Nations, Métis, and ... NACTO1 Electives 9 79 1 cr.	<ul style="list-style-type: none">Add English 10 1 cr.Add Math 10 1 cr.Add Science 10 1 cr.Add Canadian & World Studies 10 1 cr.Add Civics 10 0.5 cr.Add Career Studies 10 0.5 cr.Add Elective 10 10 credits remainingAvailable period <p>Year-Independent requirements 1</p> <ul style="list-style-type: none">Add Arts 1 cr.Add Group 1 1 cr.Add Group 2 1 cr.Add Group 3 1 cr.	<ul style="list-style-type: none">Add English 11 1 cr.Add Math 11 1 cr.Add Elective 11 10 credits remainingAvailable periodAvailable periodAvailable periodAvailable periodAvailable periodAvailable period <p>Year-Independent requirements 1</p> <ul style="list-style-type: none">Add Arts 1 cr.Add Group 1 1 cr.Add Group 2 1 cr.Add Group 3 1 cr.	<ul style="list-style-type: none">Add English 12 1 cr.Add Elective 12 10 credits remainingAvailable periodAvailable periodAvailable periodAvailable periodAvailable periodAvailable period <p>Year-Independent requirements 1</p> <ul style="list-style-type: none">Add Arts 1 cr.Add Group 1 1 cr.Add Group 2 1 cr.Add Group 3 1 cr.

Submit Plan

Course Offerings for 2026-2027

- **Course Guide** (Xello)
- **Course Calendar online** (SCVI Webpage, under Choose Courses)
- **Course Offerings At-a-Glance** (handout)



The Arts

Drama 9 ADA1O1 10 ADA2O1 11 ADA3M1 12 ADA4M1	Music – BAND 9 AMI1O1 10 AMI2O1 11 AMI3M1 12 AMI4M1	Music – STRINGS 9 AMS1O1 10 AMS2O1 11 AMS3M1 12 AMS4M1
Music – GUITAR 10 AMG2O1 11 AMG3O1 12 AMG4M1 *must own a guitar	Music – REPERTOIRE 10 AMR2O1 11 AMR3M1 12 AMR4M1	Visual Arts 9 NAC1O1 9 AVI1O1 10 AVI2O1 11 AVI3M1 11 AVI3MB - IB 11 AVI3O1 11 AWQ3OE (online) 12 AVI4M1 12 AVI4MB - IB 12 AVI4E1



Business Studies

Grade 9	Grade 10	Grade 11	Grade 12
Building the Entrepreneurial Mindset BEM1O1	Launching and Leading a Business BEP2O1	Entrepreneurship BDI3C1 Marketing BMI3CE (online) Accounting BAF3ME (online)	International Business BBB4M1 BBB4ME (online) Business Leadership Management BOH4ME (online)



Canadian & World Studies

	Grade 9	Grade 10	Grade 11	Grade 12
Civics		CHV2O5		
Geography	Canadian Geography CGC1W1 CGC1WB – IB		Travel & Tourism CGG3OE (online)	World Issues CGW4UB – IB
History		Canadian History CHC2D1 CHC2DB –IB CHC2P1	World History CHW3M1 CHW3MB – IB	World History CHY4U1 CHY4UB – IB
Law			Canadian Law CLU3M1	Canadian and International Law CLN4UE (online)



Languages

	Level 1 / Grade 9	Level 2 / Grade 10	Level 3 / Grade 11	Level 4 / Grade 12
French	FSF1D1 FSF1DB - IB	FSF2D1 FSF2DB - IB	FSF3U1 FSF3UB - IB	FSF4U1 FSF4UB - IB
Ojibwe	LNOAO1	LNOBO1		
Spanish		LWSBD1 LWSBDB - IB	LWSCU1 LWSCUB - IB	LWSDU1 LWSDUB - IB



Computer Studies

	Grade 9	Grade 10	Grade 11	Grade 12
Computer Studies		ICD2O1	ICS3U1	ICS4U1



English

Grade 9	Grade 10	Grade 11	Grade 12
ENL1W1 ENL1WB – IB ENG1L1	ENG2D1 ENG2DB – IB ENG2P1 ENG2L1	NBE3U1 ENG3UB – IB NBE3C1 ENG3E1 EMS3OE (online)	ENG4U1 ENG4UB – IB ENG4UE (online) ENG4C1 ENG4E1 EWC4UE (online) OLC401 OLC4O1 (online)



Guidance & Career Education

	Grade 9	Grade 10	Grade 11	Grade 12
Career Studies		GLC2O5		
Cooperative Education			DCO3OC (2 credits)	COP4X2 (2 credits) COP4XA – Army * COP4XV – Aviation (4 credits)



*Army Coop – must meet certain requirements and timelines – see SCVI Course Calendar p. 30

Health & Physical Education

Gym

9 PPL1O1
10 PPL2O1
11 PPL3O1
12 PPL4O1

Superior Volleyball Academy

9 PAL1O2
10 PAL2O2



NEW FOR 2026-2027

Personal Fitness

11 PAF3O1

Health for Life

11 PPZ3CE (online)

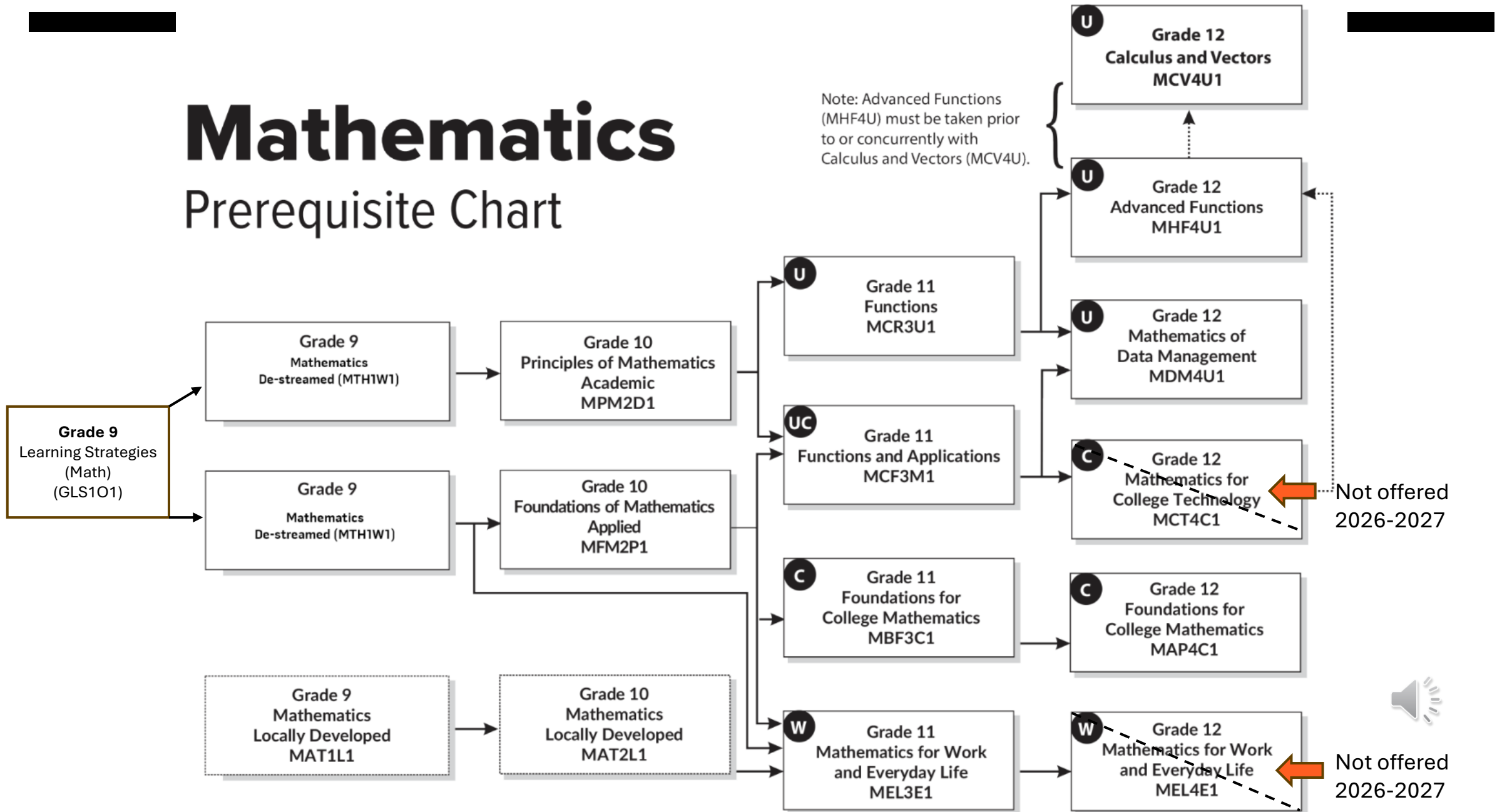
Intro to Kinesiology

12 PSK4UE (online)



Mathematics

Prerequisite Chart



Science

Grade 9	Grade 10	Grade 11	Grade 12
SNC1W1 SNC1WB – IB SNC1L1	SNC2D1 SNC2DB – IB SNC2P1	Biology SBI3U1 SBI3UB – IB SBI3UE (online) SBI3C1 Chemistry SCH3U1 SCH3UB – IB SCH3UE (online) Physics SPH3U1 SPH3UB – IB Environmental Science SVN3M1 SVN3E1	Biology SBI4U1 SBI4UB – IB Chemistry SCH4U1 SCH4UB – IB SCH4UE (online) SCH4CE (online) Physics SPH4U1 SPH4UB – IB SPH4UE (online) SPH4CE (online)



Social Sciences & Humanities

Grade 10	Grade 11	Grade 12
Foods 10 HFN2O1 11 HFC3E1	Living Spaces and Shelters HLS3O1 Raising Healthy Children HPC3OE (online) Anthropology, Psychology, Sociology HSP3U1 HSP3C1	Human Growth & Development HHG4M1 HHG4ME (online) Personal Life Management HIP4O1 Challenge & Change in Society HSB4UE (online) Philosophy HZT4U1 HZT4UB - IB



Technological Education

Grade 9 Technology & the Skilled Trades TAS1O1	Construction / Woodworking 10 TCJ2O1 11 TCJ3C1 or TCJ3E1 11 TWJ3E1 12 TCJ4C1 or TCJ4E1	Manufacturing / Welding 10 TMJ2O1 11 TMJ3C2 or TMJ3E2 (2 credits) 12 TMJ4C2 or TMJ4E2 (2 credits)
Transportation / Automotive 10 TTJ2O1 11 TTA3C1 11 TTJ3O1 12 TTA4C1 or TTJ4E1	Design Technology (Board Game Design) TDJ2O1	Health Care 11 TPJ3C1 or TPJ3M1 12 TPJ4C1 or TPJ4M1
Communications Technology 10 TGJ2O1 11 TGJ3M1 11 TGJ3ME (online) 12 TGJ4M1	Yearbook 11 TGG3M1 12 TGG4M1	Computer Engineering 11 TEJ3M1 12 TEJ4M1



Things to Remember!!

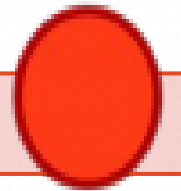
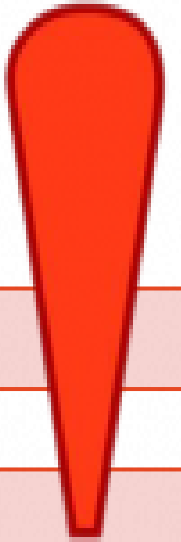
Plan your course selections before going online.

Keep in mind that courses will only run if enough students choose them!

If you have any questions or concerns, schedule an appointment with your Guidance Counsellor.

Online course selections must be submitted by March 4, 2026.

Don't forget to return your "Course Request Sign Off Sheet" to Student Services.



Thank you for your attention.

