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Specialist High Skills Major Program HORTICULTURE





What HORTICULTURE Specialist High Skills Major

A Specialist High Skills Major is a ministry approved specialized program that allows students to focus their learning on a specific economic sector Horticulture, while meeting the requirements for the Ontario Secondary School Diploma. This program assists in their transition from secondary school to apprenticeship training, college, university, or the workplace. An SHSM enables students to gain sector-specific skills and knowledge in the context of engaging, career-related learning environments and helps them focus on graduation and on pursuing their postsecondary goals.

The SHSM–Horticulture enables students to build a foundation of sectorfocused knowledge and skills before graduating and entering apprenticeship training, college, university, or an entry-level position in the workplace. Depending on local circumstances, this SHSM may be designed to have a particular focus.



What do the students who successfully complete the Specialist High Skills Major Program receive?

SHSM Certifications provide students with an advantage when entering the workforce, regardless of their chosen career.

Photo by DSBN Alumni Kevin Unger

- An Ontario Secondary Diploma with an embossed SHSM red seal
- An SHSM Record documenting their achievement
- Formal recognition on their
 Ontario Student Transcript
- Industry recognized certifications

What specific credits do students need to successfully complete to earn an HORTICULTURE SHSM designation?

BUNDLE OF EIGHT (9) GRADE 11 AND 12 CREDITS				
Credits	Apprenticeship Training Grades 11 -12	College Grades 11 -12	University Grades 11 -12	
Major Credits	4	4	4	
One credit may be substituted with a cooperative education credit (additional to the 2 required co-op credits)	Including at least one Gr. 11 and one Gr. 12 credit	Including at least one Gr. 11 and one Gr. 12 credit	Including at least one Gr. 11 and one Gr. 12 credit	
English - including a CLA	1	1	1	
Mathematics - including a CLA	1	1	1	
Business Studies or Science - including a CLA. May be substituted with 1 coop education credit (additional to the 2 required co-op credits)	1	1	1	
Coop Education	2	2	2	
Total Credits	9	9	9	

The Benefits of an SHSM Designation are Endless

Students refine their skills and improve their work habits, gain confidence in their ability to succeed and see the connections between their studies, the world beyond high school and their future careers. Students experience a range of customized, career-focused learning opportunities that provide authentic learning experiences which outlines their achievements in a workplace setting. The focused learning experiences give students the opportunity to explore, identify, and refine their career goals and make informed decisions related to postsecondary education.



How do I get more information about the Horticulture Specialist High Skills Major?

For more specific information, please speak with your Horticulture Teacher or Guidance, or visit **DSBN.org/SHSM**



(SPCE) These are co-delivered by teachers and a sector partner and involve activities related to Innovation, Creativity and Entrepreneurship (ICE), Coding or Math Literacy. One or more SPCEs must be completed by the time of graduation to be eligible for the SHSM Red Seal. These Essential Skills are transferable from school to work, job to job, and sector to sector.

For more information visit DSBN.org/SHSM



Focus Your Learning on Your Interests and Passions

Earn Industry Recognized Certifications Post-Secondary Opportunities



- WHMIS Workplace Hazardous Materials Information System
- CPR Cardiopulmonary Resuscitation with AED
- Standard First Aid
- Plus THREE more!

2 Experiential Learning • Guest Speakers Currently Working in Industry

- Tours of Industry Hot Spots
- Trips Overnight and Day Trips
- Co-op Placements



Specialized Bundle of 9 Senior Credits

- *Four (4) Major Credits
- One (1) Senior English Credit
 or Additional Co-op Credit
- *One (1) Business Studies or Science
- One (1) Senior Mathematics Credit Two (2) Co-op Credits
- •* An additional sector-related Co-operative Education credit may be used to substitute one credit in this requirement



Sector-Partnered Contextualized Experience (SPCE)

- Making Decisions Using Appropriate Information
- The Collection and Analysis of Data
- Planning and Organization of Work
- Sector Related Coding Challenges
- Innovative Creative Entrepreneurship



Reach Ahead

- Conferences and Workshops
- Completing Dual Credit Course
- Attending College/University Classes



HORTICULTURE **Specialist High Skills Major**



SHSM Major Credits - (4) Required

Grade 11	
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Grade T		Grade	Grade 12		
TDJ3M	Technological Design	TCJ4C	Construction Technology		
TCJ3C	Construction Technology	TTJ4C	Transportation Technology		
SBI3C	Biology	SBI4U	Biology		
SBI3U	Biology	SCH4C	Chemistry		
SCH3U	Chemistry	SCH4U	Chemistry		
THJ3M	Green Industries	THJ4M	Green Industries		
SVN3M	Environmental Science	TDJ4M	Technological Design		
TTJ3C	Transportaton Technology	0 0			

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One English Credit

ENG3C	English	ENG4C	English
ENG3U	English	ENG4U	English
NBE3C	English: Contemporary Aboriginal Voices	OLC4O	Ontario Literacy Course
NBE3U	English: Contemporary Aboriginal Voices		

One Mathematics Credit

MBF3C	Foundations of College Mathematics	MAP4C	Foundations of College Mathematics
MCF3M	Functions & Applications	MHF4U	Advanced Functions
MCR3U	Functions	MCV4U	Calculus & Vectors
MEL3E	Mathematics for Everyday Life	MDM4U	Data Management

Other Required Credit (Please note that major course

codes with a cross † can count for either one of the Major credits or the one required "Other" credit. Also, course codes with an asterisk * are offered every other year.)

- + SBI3C Bioloav
- † SBI3U Biology
- + SPH3U Physics
- **†* SVN3M Environmental Science**
- * BMI3C Marketing: Goods, Services, Events
- BTA30 Information & Communication Technology: The Digital Environment
- † SCH4C Chemistry
- **BBB4M** International Business Fundamentals †* SNC4M Science

Cooperative Education

- (2) Required in the SHSM related field



'Reach Ahead' Experiences

Students pursuing an SHSM must have opportunities for Reach Ahead experiences connected with their postsecondary plans.

What are Reach Ahead experiences?

Reach Ahead experiences are learning experiences connected with the student's postsecondary pathway in the Horticulture sector.

Reach Ahead experiences can range from visiting a college to investigate the program a student is considering, to sitting in on university classes in a student's field of interest, interviewing an employee in the field of work the SHSM student is considering, to discussing the postsecondary education, training and experiences of someone in the Horticulture sector.

Experiential Learning

Experiential learning and career exploration activities give students opportunities to explore, observe, participate in, and reflect on a variety of sector-specific experiences and careers. These activities also enable students enrolled in the SHSM to find out about the opportunities available in careers that interest them.

The SHSM experiential learning and career exploration requirement consists of planned learning activities that take place outside the traditional classroom setting. Experiential learning may take a variety of forms, including career exploration activities, job shadowing, job twinning, work experience or virtual work experience.

SHSM Programs allow students to customize their education to suit their interests, talents and future career goals.

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Speak to your Guidance Department and Visit DSBN.org/SHSM

Westlane Secondary School





