SHSM is for you if...

you are interested in one or more of:

- · Earning valuable sector skills
- · Graduating with a special designation
- . Making connections in the Manufacturing

0r...

if you are planning to:

- Go to University
- Go to College



Employers say... "You're hired!"

SHSM Careers

in many industries:

- Advanced Manufacturing
- Mould/Tool/Die
- Industrial/Mechanical Engineering
- Electrical
- Product Development
- Precision Metal Cutting
- Welding
- Integrated Manufacturing Systems
- Information Technology
- Robotics & Control Systems
- Architecture

in many careers:

- Robotics Engineer
- Precision Machinist
- Software Developer
- · Mould Designer
- Welder
- CAD Designer
- Manufacturing Technologist
- Millwright

Specialist High Skills Major Manufacturing

Robotics

St. Thomas of Villanova Catholic Secondary School SHSM



- Customized High School Experience
 - Ministry of Education Red Seal
 - Advanced Employer Standing
 - Valuable Practical Experience
 - Industry Recognized Certifications



For more information. contact Student Services

Phone: 519-734-6444



Student Success is the mandate of the Specialist High Skills Major Program

Manufacturing Robotics

focus at St. Thomas of Villanova

Exploring exciting engineering skills including:

- Tool/ Die
- Mechanical Engineering
- Mold Making



Get valuable experience through partnerships with:

Sector professionals (ie. in engineering, fabrication, programming) & other forward thinking engineering and business community members.

"Learning together in faith & service."

When can I start my SHSM?

The SHSM is open to all students. Entry should occur prior to a student's grade 11 year, with special emphasis on scheduling a two credit co-operative placement in the computer engineering/manufacturing sector.



What skills & certifications will I earn?

Earn seven of these compulsory & additional certifications:

Standard First Aid • CPR Level C • WHMIS Certification • Health & Safety - basic Basic Electrical Safety • Project Management • CAD/CAM • Leadership Skills

What courses do I need?

Whether you are going to University, College, the World of Work or becoming an Apprentice, there is a course choice for you. Refer to the pathway chart below to help you select courses that are right for you.

			N S
Course	POST SECONDARY PATHWAYS FOR SHSM		
Choices	College or Apprenticeship	University	Workplace
Grade 11	TDJ3M Tech Design	TDJ3M Tech Design	TTJ3O Transportation Technology
Majors	ICS3C Computer Programming	ICS3U Computer Programming	ICS3C Computer Programming
Choose a min. of 2 courses	TTJ3C Transportation Technology	SPH3U Physics	
(by pathway).	TCJ3C Construction	SCH3U Chemistry	
	Grade 11 Religion is always automatically included as part of your SHSM for all pathways		
Grade 12	TDJ4M Tech Design	TDJ4M Tech Design	TDJ4O Technological Design
Majors	ICS4C Computer Programming	ICS4U Computer Programming	ICS4U Computer Programming
Choose a min. of 2 courses	SPH4C Physics	SPH4U Physics	
(by pathway).	SCH4U Chemistry	SCH4U Chemistry	
Co-operative Education	All students must take a minimum of two periods (placement equivalent to 2 credits or a half day) of co-op		