

## **Manufacturing SHSM – Huron Heights Secondary School**

| PATHWAY   | APPRENTICESHIPS  |  | COLLEGE**  |   | UNIVERSITY  |  | WORKPLACE  |   |
|---|--|--|--|---|---|--|--|---|
| CAREER OPTIONS (There are many more!)   | Electrician, Millwright,<br>Mould Maker, Precision<br>Machinist, Tool & Die Maker,<br>Welder |  | Design & Drafting,<br>Electronics &Engineering,<br>Manufacturing Technologists |   | Electrical, Industrial,<br>Mechanical, Chemical &<br>Computer Engineers |  | Inventory Clerk, Machine<br>Operator, Motor Vehicle<br>Assembler, Foundry Worker &<br>Solderer |   |
| GRADE   | 11   | 12   | 11   | 12  | 11  | 12   | 11   | 12  |
| MAJOR COURSES  Choose 4 Majors (Minimum one from each grade. May also include up to 3 additional co-op credits) Consider Dual Credits too: SHSM ELIGIBLE DUAL CREDIT COURSES YRDSB Dual Credit Site | TDM3M TWJ3E TMJ3E TMJ3M TCJ3E ICS3C TCJ3C TDA3M TDJ3M TTJ3C TTJ3O TMW3E                      | TDM4M TWJ4E TMJ4C TMJ4E TCJ4C TCJ4E SCH4C SPH4C ICS4C TTJ4C TTJ4E TMW4E *check dual credit list* | TGJ3M TMJ3C TMJ3M TDM3M TDJ3M TCJ3C ICS3C TDA3M TDJ3M TTJ3C                    | SPH4C SCH4C TMJ4C TDJ4M TDM4M TCJ4C ICS4C TCJ4C TDA4M TTJ4C  *check dual credit list* | TDM3M TDJ3M SPH3U SCH3U TMJ3M ICS3U TDA3M TDJ3M TMJ3M                   | TDM4M<br>SPH4U<br>SCH4U<br>TMJ4M<br>ICS4U<br>TDJ4M<br>TDA4M<br>TDJ4M | TWJ3E<br>TMJ3E<br>TCJ3E<br>TTJ3O<br>TME3E  | TWJ4E<br>TMJ4E<br>TCJ4E<br>TTJ4E<br>TMW4E |
| ENGLISH One required  -2 for Workplace Destination  | NBE3C<br>NBE3E   | ENG4C<br>ENG4E   | NBE3C1   | ENG4C   | NBE3U1  | ENG4U<br>OLC4O   | NBE3E  | ENG4E<br>OLC4O                            |
| MATH One required   | MBF3C<br>MCF3M   | MAP4C<br>MCT4C<br>MEL4E  | MBF3C<br>MCF3M   | MAP4C<br>MCT4C  | MCF3M<br>MCR3U  | MDM4U<br>MCV4U<br>MHF4U  | MEL3E  | MEL4E                                     |
| CO-OP Summer coop also an option for SHSM students  | 2<br>(minimum)   |  | 2<br>(minimum)   |   | 2<br>(minimum)  |  | 2<br>(minimum)   |   |
| SCIENCE or Additional Co-op (GR 12 MATH FOR WORKPLACE DESTINATION) One required (Can be an additional co-op)  | SVN3E<br>SBI3C   | SCH4C<br>SPH4C   | SBI3C<br>ICS3C<br>BDI3C  | SCH4C<br>SPH4C<br>ICS4C   | SCH3U<br>SPH3U<br>SBI3U<br>ICS3U  | SPH4U<br>SCH4U<br>SES4U<br>ICS4U                                     | SVN3E  | OLC40<br>GLE4O/GLS40<br>MEL4E             |

<sup>\*\*</sup>Consider Accelerated OYAP for Automotive Service Technician – Speak to the Co-op Department and pick up an application from room 330

In addition your need to complete the following:

- Sector Partner Experience Work with an Industry/Sector Partner, using the same skills and tasks used in real work situations. SPE includes one of the following options: Innovation Creativity and Entrepreneurship (ICE) training (solving a real challenge they're trying to address), sector-delivered contextualized coding and sector-delivered mathematical literacy. You will be notified via the SHSM website, GAPPS email or REMIND of upcoming events. Be sure to get your paperwork in!
- Reach Ahead Experience—opportunity to explore /take the next steps along your chosen pathway. Helps you make informed choices about future career goals. Examples include visiting an approved apprenticeship delivery agent (eg. trade union or college), interviewing a college student in a Manufacturing related program, observing a university engineering class, interviewing an employee in the sector, college visits to explore Manufacturing related programs, Dual Credit or Accelerated OYAP.
- Experiential Learning and career exploration-- Planned learning experiences that take place outside the traditional classroom and focus on a specific occupation. For example, one on one observation of a co-op student, day long job shadow of skilled tradesperson in manufacturing (outside of co-op placement), One or two week work experience with an industry association or professional (outside of your co-op ), a tour of a range of manufacturing enterprises, participation in a local, provincial or national skills competition, attendance at a manufacturing trade show or job fair, attendance at demos and hands on activities presented by equipment vendors.
- Certifications:

| THREE (3) Compulsory                    |  |  |  |                    |  |  |  |  |  |  |  |
|---|--|--|--|--------------------|--|--|--|--|--|--|--|
| CPR level C with AED                    |  |  | <b>WHMIS</b>                                 |                    | Standard First Aid                             |  |  |  |  |  |  |
| THREE (3) Electives from the list below |  |  |  |                    |  |  |  |  |  |  |  |
| basic electrical safety                 | Basic Safety Orientation (BSO Plus               |  | Canadian Welding Bureau (CWB) –<br>flat      | computer-aid       | ided design and<br>ed manufacturing<br>.D/CAM) | confined space awareness   |  |  |  |  |  |
| <u>customer service</u>                 | elevated work platforms                          |  | fall protection fire safety a                |                    | d fire extinguisher<br>use                     | handling dangerous<br>substances   |  |  |  |  |  |
| health and safety - basic               | hoisting and rigging                             |  | Infection control                            | leadership skills  |  | Lean Manufacturing   |  |  |  |  |  |
| lockout/tagging                         | personal protective equipment –<br>manufacturing |  | portfolio development                        | project management |  | propane safety   |  |  |  |  |  |
| safe lifting                            | scaffold safety                                  |  | sector-specific vehicle operation and safety | sector-spe         | cific software 1                               | specialized skills training<br>program/competition (e.g.,<br>Skills Canada provincial level) |  |  |  |  |  |
| transportation of dangerous goods       | Working at Heights                               |  | Advanced Training in a technique             | advanced train     | ing in a technology                            | anti-oppression and allyship   |  |  |  |  |  |
| first aid /CPR/AED<br>awareness         |  |  |  |                    |  |  |  |  |  |  |  |

Certifications that are highlighted in yellow will be completed as part of COOP

Application: <a href="https://bit.ly/YRDSBSHSMapp">https://bit.ly/YRDSBSHSMapp</a>



<sup>\*\*</sup> Where C/M Major courses are not offered, students should take E or M courses. Eg. If you want to take TMJ3E and you're a U student, it will still count as a major credit.