

SKILL SETS
Industrial Mechanics

TEAM CANADA



1 INTRODUCTION

Industrial Mechanics Skill # 1 Skill Set Information

2 DESCRIPTION OF SKILL SETS

Listed below are the skill sets competitors should be familiar with prior to SCNC Vancouver. 2022

2.1 Total Competition time: 15 hrs

•	1: Predictive Maintenance	= 15 marks
•	2: Laser Shaft Alignment	= 15 marks
•	3: Fabrication & Welding	= 20 marks
•	Precision Hand Layout & component install	= 20 marks
•	Stainless Steel Tube Bending	= 15 marks
•	Pneumatics (circuit build and test)	= 15 marks

- **2.2** Detail and Assembly Drawings will be in third angle projection.
- **2.3** Drawings will be dimensioned using the imperial system.
- **2.4** Safe Working Procedures/Practices must be demonstrated at all times during the competition.



Module #1:

<u>Fabrication; Welding; Precision Layout; Stainless Steel Tube Bending and Mechanical Assembly Build.</u>

• **Fabrication:** Calculations, developments, layout and cutting. Tolerances +/- 1/16" (.0625")







• MIG Welding: Mild steel box section, square or rectangular. Wall thickness 1/8" " (.125").



Precision Hand Layout/Work and Hand Tools: Combination squares, scribers, center punches, hammers, drilling, tapping, hand tools; files, hand drills, etc.
 Tolerances +/- 1/64" (.015").









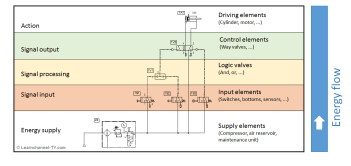
• Stainless Steel Tube Bending: Calculations and allowances, preperation for bending, bending to angles ranging from: 15° to 180°, perform required tube bending operations to the specifications and tolerances, stainless steel tubing will be 6.0 mm in diameter. Tolerances +/- 1/16" (.0625"). Tube will be pressure tested upon completion.





• **Mechanical Assembly:** Installation and operation of supplied Festo fluid power components as per schematics, engineering and assembly drawings.





Equipment:

- Lincoln Electric MIG Welder
- (.035" diameter MIG welding wire)





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Module # 2:

Fluid Power – Pneumatics – Build and Test.

 Build and test the function of a Pneumatic Sequential "OR" Cascade circuit as per the supplied schematic diagram, Festo components and accessories.





Module #3:

Predictive Maintenance and Laser Shaft Alignment.

- With the supplied diagnostic equipment record and analyze the machine vibration signature.
- Using standard procedures and protocols rectify the vibration (single plane balancing) and alignment issues using calibrated weights, shims, diagnostic equipment and tooling.

Record the following:

- The exact conditions found (before)
- What actions were performed (with documentation)
- The condition at completion

Equipment:

- SMC-Balancer http://www.fixturlaser.com/Shaft-Alignment/Fixturlaser-SMC/
- NXA Pro http://www.fixturlaser.com/Shaft-Alignment/Fixturlaser-NXA/FIXTURLASER-NXA-Pro/















Additional Training on SMC for Predictive Maintenance Project:

Fixturlaser (Nathalie Drouin) has kindly agreed to do training via "Skype" for competitors and trainers closer to the competition next year. Time and date to be announced.