

2025 Central Regional Skills Canada Competition

Contest Description

Red Deer Polytechnic (100 Donald Blvd, Red Deer)

March 15, 2025

EVENT: Welding		LEVEL: Secondary	
DURATION OF CONTEST: 5 HOURS		LOCATION: Orientation in Room 813 Competition in Lab 824 S	
COMPETITION SCHEDULE:		REGIONALIZED: YES	
ORIENTATION	7:45AM - 8:15AM	If YES, to compete at the Provincial Skills	
COMPETITION	8:30AM - 11:30AM	Canada Competition students must qualify	
LUNCH	11:30AM - 12:00PM	at their Regional Skills Canada Competition.	
COMPETITION	12:00PM - 2:00PM		

AWARDS CEREMONY INFORMATION: Nova Learning Commons, Skills recognition area at 4pm

CONTEST INTRODUCTION

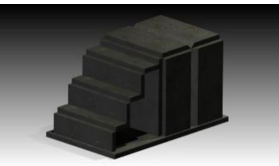
To enable competitors to demonstrate their knowledge and skills of welding principles. The competition will consist of a practical examination. Competitors will be expected to utilize their practical skills and knowledge in drawing interpretation of fitting and welding. The following processes are applicable: SMAW & GMAW. Safety procedures will also be evaluated.

SKILLS AND KNOWLEDGE TO BE TESTED

The Regional competitors should be prepared to apply their theory knowledge in a layout and drawing interpretation to complete a 5 hour practical project which may include but not limited to the following tasks (please see the below isometric image and attached project drawing and weld procedures): SMAW 1G, 2G, 3G Butt Weld GMAW 1G, 2G, 3G Butt Weld SMAW or GMAW, 2F & 3F Welds SMAW- 1G on plate. Root E6010 1/8, E4310 3.2mm. Fill and cap E7018 3/32 or 1/8,E4918 2.5mm or 3.2mm Fillets- 2F, 3F, E7018 -1/8" and or 3/32", E6010 1/8", E4918 3.2 mm and or 2.5mm or E4310 3.2mm. GMAW- 1G & 3G on plate, 2F and 3F (vertical up and down)

PROJECT DESCRIPTION

Please see the attached dimensional print and weld processes. Competitors that advance onto the Provincial Skills Canada Competition will also be provided the dimensional print with their contest description; however the competition can be changed up to 30% on the day of the competition. This percentage change however, will not be implemented at the Regional competition level.







EQUIPMENT & MATERIALS

Equipment and Materials Competitors Must Supply:

Work Boots (CSA Approved steel toe work boots)	Welding Helmet
Side shields required for prescription glasses	Safety Glasses
Appropriate clothing (100% cotton coveralls recommended)	Welding Gloves
Long Sleeve Denim Shirt or Jacket - 100% cotton	Ear Plugs

Competitor's tools will be limited to the following:

Pipe liner files	Wire Brush	Vice Grips/Pliers
Magnets	Tri Square	Imperial/Metric Tape Measure
Centre Punch	Hammer	Cold Chisel
Soap Stone		

*Competitors are required to follow all industry standards during the competition.

Equipment and Materials Supplied by the Committee:

All materials and consumables needed to build the project.

JUDGING CRITERIA

ASPECT	The following aspects will be reviewed during the marking:
A1	GMAW fillet size-Are the GMAW fillet sizes according to prints?
A2	Are the GMAW welds free of surface porosity?
A3	SMAW fillet size-Are the SMAW fillet sizes according to prints?
A4	Are the SMAW welds free of surface porosity?
A5	SMAW penetration-Is the SMAW groove weld completely penetrated 0 to3mm
A6	SMAW reinforcement-Does the SMAW groove weld have excessive reinforcement 0 to 3mm
A7	GMAW penetration-Is the GMAW groove weld completely penetrated 0 to 3mm
A8	GMAW reinforcement-Does the GMAW groove weld have excessive reinforcement 0 to 3mm
A9	Weld cleaning-Is all weld spatter and slag removed?
A10	Overall appearance
A 11	Welding position – are the welds produced in the correct position and location?
the incor	any of the joint configurations on the projects (i.e. butt, fillet or outside corners) are welded with rect process or in the incorrect position, that joint configuration shall not be visually assessed and are awarded for that type of joint configuration.



TIE BREAKING PROCESS

In the event of a tie, the competitor with the higher marks in categories A5, A7 and A11 will win.

RELATED CAREER AND TECHNOLOGY STUDIES COURSES

Descriptions of all modules are located at the following website: https://education.alberta.ca/media/160533/fab_course_summaries_old.pdf

FAB 1040 FAB 2020 FAB 3048 101B 102A 103A 101C FAB 1048 FAB 2030 FAB 3050 102B 103B FAB 1050 FAB 2040 FAB 3060 101G 102C 103C FAB 2048 FAB 3170 1011 102D 103D FAB 2050 101F 103F,G&H FAB 2060 FAB 2070

CLOTHING REQUIREMENT

It is important that competitors present a professional image and appearance. Appropriate work clothing must be worn to compete. All clothing must be neat and clean and free of rips and tears. Casual wear such as shorts will not be permitted. No loose-fitting clothes or jewelry.

SAFETY

The health, safety and welfare of all individuals involved with Skills Canada Alberta are of vital importance. Safety is a condition of participation with Skills Canada Alberta and shall not be sacrificed for the sake of expediency. At the discretion of the judges and technical committees, any competitor can be denied the right to participate should they not have the required proper safety equipment and/or act in an unsafe manner that can cause harm to themselves or others.

ADDITIONAL INFORMATION

Lunch will be provided for all competitors. Unfortunately, all allergies may not be able to be accommodated for. Please connect with the local Regional Coordinator for more information.

Regulations & Policies: A copy of the Skills Canada Alberta Regional Regulations & Policies can be found at the following link: <u>https://skillsalberta.com/policies-and-procedures</u>

REGIONAL COMMITTEE MEMBERS

Ken Heather	
Lee Yasinski	
Rx Whiteway	

