

## SKILLS TRAINING CERTIFICATE (STC) PROGRAM OF STUDY SUMMARY SHEET



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Code: 4721 Credits: 48 Duration: 720 hours

**Training sector:** Metallurgical Technology (16)

Certification of studies: Skills Training Certificate (STC) (awarded exclusively by the educational organizations)

Authorized in: 2005

Mandated school service centre or school board: de la Capitale

**Participating school service centres or school boards:** des Appalaches, de la Beauce-Etchemin, du Chemin-du-Roy, des Samares, des Navigateurs, de Kamouraska—Rivière-du-Loup, de Laval, de la Pointe-de-l'Île, de la Rivière-du-Nord, de Sorel-Tracy

Occupation: Stainless Steel Welder (GTAW and RSW)

**Program of study objectives:** Perform various tasks such as preparing, assembling and welding various components and accessories. More specifically, specialists drill and prepare parts, assemble them, use the GTAW and RSW processes to weld them, straighten them and control buckling, polish them and apply surface treatments, and control the quality of manufactured products.

## Conditions of admission:

A person who meets the following conditions is eligible for admission to a program of study leading to an STC:

- 1 Has obtained at least Secondary III credits or the equivalent in the language of instruction, second language and mathematics;
- or Has obtained an Attestation of Equivalence of Secondary Studies (AESS);
- **or** Has successfully completed the General Development Test (GDT) with or without specific prerequisites.
- Has interrupted their full-time studies for at least 12 months;
- or Is 18 years old when entering training;
- or Has obtained a Secondary School Diploma (SSD) or a Diploma of Vocational Studies (DVS) or their equivalent;
- **or** Meets the eligibility conditions of Emploi-Québec's workforce training measure.
- This program is accessible via the <u>TCST-STC bridge</u>.

PROGRAM OF STUDY CONTENT					
AEP Code	Statement of the Competency	Hours			
AEP 721-011	Determine their suitability for the trade and the training process	15			
AEP 721-022	Learn occupational health and safety rules	30			
AEP 721-031	Apply metallurgical concepts to stainless steel welding	15			
AEP 721-049	Interpret assembly plans and specifications	135			
AEP 721-055	Apply the GTAW and RSW processes	75			
301-941	Communicate in the workplace	15			
AEP 721-079	Prepare and assemble parts	135			
AEP 721-082	Apply surface finishing to metal	30			
AEP 721-095	Weld stainless steel sheets with and without gas shielding	75			
AEP 721-104	Weld stainless steel structures with and without gas shielding	60			
AEP 721-114	Weld stainless steel parts and perform the required finishing operations	60			
AEP 721-125	Enter the work force	75			

Recognition of acquired competencies is possible for candidates enrolled in the Welding and Fitting DVS program of study.

Documentation available upon request							
Work Situation or Profession Analysis Report (Rapport de l'AST ou de l'AP)	Program of Study (Programme d'études)	RAC Tools (Instrumentation RAC)					
Proposed Training Plan (Projet de formation)	Organizational Guide (Guide d'organisation)						
Harmonization Table (Tableau d'harmonisation)	Evaluation Framework (Cadre d'évaluation)						

