# **WEL 701A**



**Career and Technical Education** 

**Welding Technology** 

**Shielded Metal Arc Welding Level I** 





Curriculum Guide





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## **Career and Technical Education**

#### **Curriculum Renewal**

Renewal of curriculum begins with the common understanding that K-12 students must engage in learning that enables them to participate in a world of rapid and complex change. This dynamically evolving environment requires that students develop multiple literacies, increase depth of knowledge, and acquire a range of skills, attitudes, and abilities that foster creativity, innovation, and problem-solving skills.

Students must also develop a desire for personal and collective achievement and a willingness to collaborate for the well-being of themselves and others. It is essential that educators and administrators have an in-depth understanding of curricular expectations as part of a broader learning continuum.

## **Importance of Career and Technical Education**

Career and Technical Education (CTE) provides relevance to learning and values the technical skills required to complete meaningful work as equally important to the academic skills required. This blend of thinking and doing is fundamental for CTE students to fully comprehend and demonstrate competency within CTE programming. The false dichotomy between hands-on and heads-on education is no longer relevant to modern education systems or modern economic systems. The current labour market demands that people have the ability to acquire skills, build proficiency, seek out critical knowledge, and adapt to an ever-changing landscape. To this end, students must be lifelong learners who commit to cultivating their knowledge and skills through a combination of experience and education.

High quality Career and Technical Education programs prepare students for success by incorporating rigorous academic and technical skills, essential workplace competencies, and a commitment to career education. Thinking and doing are not at odds; rather each is critical for the development of the other and the success of the learner.

Career and Technical Education curricula are designed to foster the development of all learners as technologically literate and capable citizens who possess the technical skills, strategic knowledge, and agility required in the development of innovative and responsible solutions to relevant technical problems and the career awareness required to transition to further education and work after secondary school.

#### **Goals for Career and Technical Education**

#### Students will develop

- the technical skills, confidence, and employability skills needed to gain employment within their area of interest along with the critical thinking and problem-solving skills required to sustain employment.
- the academic skills required to further their education and to embrace the ever-changing reality of technical work as active learners and innovators with an entrepreneurial spirit.
- the knowledge, skills, and attitudes that will enable the agility required to be actively engaged in the development and implementation of their own career plans.

"If, instead of keeping a child at his books, I keep him busy in a workshop, his hands labor to his mind's advantage: while he regards himself only as a workman he is growing into a philosopher."

Jean Jacques Rousseau Emile; or, Concerning Education p. 140, 1889

## **Course Descriptions**

#### WEL701A - Shielded Metal Arc Welding Level I (prerequisite for all 800 level CTE-Welding courses)

The SMAW Level I course is the entry level course to Welding Technology. Students will be introduced to tools, equipment, theories, and practices that are common to the trade with a constant emphasis on safe work habits. Students will develop attention and concentration skills that will allow them to minimize the hazards associated with welding. The course will focus on the SMAW process to establish a basic foundation of welding skills. Students may also experience other welding processes as determined by the course projects.

#### WEL801A - Shielded Metal Arc Welding Level II (WEL 701A required)

Welders always strive to achieve a high standard of quality in their work. During this course, students will learn about the various types of weld joints and to select the proper electrodes for various SMAW tasks. Students will learn to diagnose and correct problems that arise when using SMAW equipment, identify and safely use power tools common to the trade, and develop the theoretical and practical skills required to perform high quality SMAW welds in all positions.

#### WEL801B - Gas Metal Arc Welding Level I (prerequisite for WEL801C)

Gas metal arc welding (GMAW) is extensively used in industry. During this course, students will learn to identify, describe, and safely use the equipment and tools required to perform GMAW welds. They will select the proper GMAW filler metals and shielding gases, and correctly identify and select proper weld joints required to complete projects.

#### WEL801C - Gas Metal Arc Welding Level II (WEL701A and WEL801B required)

The GMAW Level II course will focus on students building proficiency and accuracy within the skill of GMAW welding. Industry demands and sets a high standard for welders, and students are expected to develop the physical hand skills required to perform GMAW welds in all positions. This will include maintaining and adjusting equipment, power sources, and consumables to ensure quality welds.

#### WEL801D - Flux Core Arc Welding

Flux core arc welding is recognized as a high production process for welded fabrication projects. During this course, students will learn to select and safely use the correct FCAW equipment, shielding gases, and filler metals, and perform FCAW welds in all positions. They will also combine the GMAW and FCAW welding processes.

#### WEL801E Gas Tungstun Arc Welding

Gas tungsten arc welding is a precise method of welding various types of metal. GTAW is a welding process widely used in the welding fabrication industry. During this course, students will learn to identify, describe, and safely use the equipment and tools required to perform GTAW welds in a variety of positions on various types of metal.

Students wanting to challenge the Level 1 Apprenticeship Exam for Welder will require a minimum of 5 CTE-Welding courses. The students average in all courses must be at or above 70% to qualify to challenge the Apprenticeship Exam.

## **Essential Graduation Competencies (EGCs)**

#### **EGC Overview**

Curriculum is designed to articulate what students are expected to know and be able to do by the time they graduate from high school. The PEI Department of Education, Early Learning and Culture designs curriculum that is based on the Atlantic Canada Framework for Essential Graduation Competencies released by the Council of Atlantic Ministers of Education and Training (CAMET) in 2015.

Competencies articulate the interrelated sets of attitudes, skills, and knowledge—beyond foundational literacy and numeracy—that prepare learners to successfully participate in lifelong learning and life/work transitions. They are cross-curricular in nature and provide opportunities for interdisciplinary learning. Six competencies have been identified by CAMET: citizenship, communication, personal-career development, creativity and innovation, critical thinking, and technological fluency (Figure 1). Achievement of the essential graduation competencies (EGCs) will be addressed through the assessment and evaluation of curriculum outcomes developed for individual courses and programs.



#### **EGC Definitions**

#### **Critical Thinking**



Learners are expected to analyse and evaluate evidence, arguments, and ideas using various types of reasoning and systems thinking to inquire, make decisions, and solve problems. They reflect critically on thinking processes.

#### **Technological Fluency**



Learners are expected to use and apply technology to collaborate, communicate, create, innovate, learn, and solve problems. They use technology in a legal, safe, and ethically responsible manner.

#### Citizenship



Learners are expected to contribute to the quality and sustainability of their environment, communities, and society. They analyse cultural, economic, environmental, and social issues; make decisions and judgments; and solve problems and act as stewards in a local, national, and global context.

#### Communication



Learners are expected to express themselves and interpret effectively through a variety of media. They participate in critical dialogue, listen, read, view, and create for information, enrichment, and enjoyment.

#### **Personal-Career Development**



Learners are expected to become self-aware and self-directed individuals who set and pursue goals. They understand and appreciate how culture contributes to work and personal life roles. They make thoughtful decisions regarding health and wellness, and career pathways.

#### **Creativity and Innovation**



Learners are expected to demonstrate openness to new experiences; to engage in creative processes; to make unexpected connections; and to generate new and dynamic ideas, techniques, and products. They value aesthetic expression and appreciate the creative and innovative work of others.

## **Curriculum Design**

## **General Curriculum Outcomes (GCOs)**

General curriculum outcome statements articulate what students are expected to know and be able to do upon completion of study in technology education. These statements provide a concise description of the student as a technologically literate and capable citizen.

#### **Technological Problem Solving**

Students will be expected to design, develop, evaluate, and articulate technological solutions.

Technological problem solving incorporates a variety of strategies and processes, consumes resources, and results in products and services. Technological problem solving constitutes one of the most important ways in which students engage in technological activity.

#### **Technological Systems**

Students will be expected to operate and manage technological systems.

Technological systems are the primary organizational structure for products and services. Understanding the nature of systems and understanding how to employ, moderate, and re-structure systems are important components of technological literacy and capability.

#### History and Evolution of Technology

Students will be expected to demonstrate an understanding of the history and evolution of technology, and its social and cultural implications.

Technology, like many other areas of human endeavour, is often best understood in its historical context. Technology has had and continues to have profound effects on individuals, society, and the environment. Understanding the origins and effects of a particular technology provides a context for resolving today's problems and issues, and often leads to better solutions.

#### **Technology and Careers**

Students will be expected to demonstrate an understanding of current and evolving careers and the influence of technology on the nature of work.

All jobs, occupations, careers, and professions exist in technological environments. An understanding of the range of technologies in the workplace and their effects on the nature of work is critical to planning career and education paths.

#### **Technological Responsibility**

Students will be expected to demonstrate an understanding of the consequences of their technological choices.

The development of technology, and by extension its impact in the future, is entirely under human control. Individually and collectively, we share that responsibility. Accepting the responsibility and being empowered to take appropriate action require technological literacy and technological capability (knowledge, skills, and willingness).

## **Specific Curriculum Outcomes (SCOs)**

Specific curriculum outcomes state the intended outcomes of instruction, and identify what students are expected to know and be able to do for a particular unit or course. SCOs provide the goals or targets of the prescribed education program referenced in 71(a) of the PEI Education Act. They provide a focus for instruction in terms of measurable or observable student performance and are the basis for the assessment of student achievement across the province. PEI specific curriculum outcomes are developed with consideration of Bloom's Taxonomy of Learning and essential graduation competencies.

Specific curriculum outcomes will begin with the phrase, "Students are expected to...".

## **Achievement Indicators (Als)**

Each specific curriculum outcome is described by a set of achievement indicators which help to support and define the depth and breadth of the corresponding SCO when taken as a set.

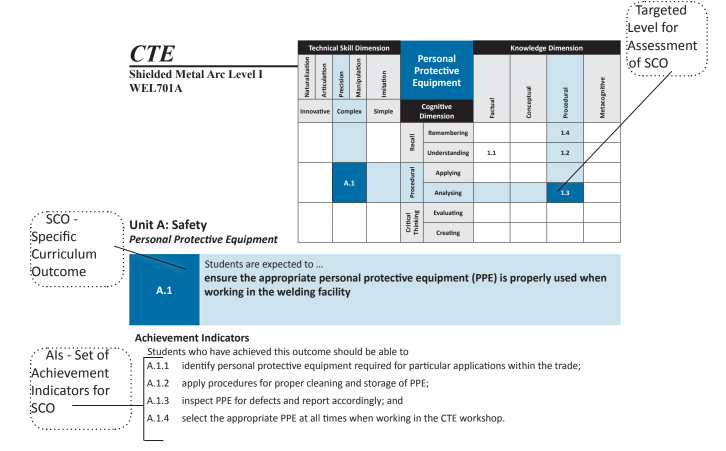
The set of achievement indicators provided for an SCO

- provides the intent (depth and breadth) of the outcome;
- tells the story, or creates a picture, of the outcome;
- defines the level and types of knowledge intended by the outcome;
- is not a mandatory checklist, prioritized list of instructional activities, or prescribed assessment items; and
- may include performance indicators.

The intent of Als is for clarity and understanding, so that instructional design is aligned with the SCO. When teachers are planning for instruction, they must be aware of the set of indicators in order to fully understand the depth and breadth of the outcome. Teachers may substitute or add to the set of Als as long as these additions maintain the integrity of the SCO. By constantly analysing and monitoring the needs of the students, teachers can determine which indicators are appropriate and relevant to prior knowledge, developmental stages, or the continuum of the scholastic year.

Lists of achievement indicators will begin with the phrase, "Students who have achieved this outcome should be able to...".

## Sample of Curriculum Page



#### **Elaboration**

An elaboration provides a fuller description of the SCO and the instructional intent behind it. It sets the parameters of the SCO, gives background information where possible, and offers a broader context to help teachers gain a deeper understanding of the scope of the SCO. This may also include suggestions and/or supporting resources that may be helpful in teaching the related outcome. Teachers should vet material for any inappropriate sidebars, questionable information, or redirected links.

#### **Performance Indicators**

Performance indicators are located in the Elaboration section of the guide. They are intended to provide the teacher with a wide range of activities, ideas, and/or tasks that students may be engaged with as they progress towards mastery of an outcome. Performance indicators are not prescriptive and are not a checklist. The list of performance indicators is by no means an exhaustive list of possible tasks a student may engage in as they are working towards the outcome. Performance indicators help teachers to connect the work the students are engaged in to particular outcomes within a course.

#### **Formative Assessment Guide**

The formative assessment guide provides teachers with a general description of what the students are able to do within the context of each unit at each level of technical skill development. Teachers can use this tool as a foundation when developing customized rubrics, checklists, or observation methods. Teachers can also use the language in the formative assessment guide when providing descriptive feedback to students on how well they are progressing towards the learning outcome.

## **National Occupational Analysis**

Each elaboration will also contain a reference to the National Occupational Analysis (NOA), for the trade. This is provided to highlight which Tasks, Required Knowledge, and Sub-tasks are aligned to a particular set of outcomes. Teachers are encouraged to familiarize themselves with the NOA for their trade. The NOA is designed to facilitate understanding of the occupation and the work performed by tradespersons.

## **Bloom's Taxonomy**

In 1956, Bloom, et.al., published a framework for the purpose of classifying expectations for student learning as indicated by educational outcomes. This unidimensional framework of cognitive processes became known as Bloom's Taxonomy. David Krathwohl's 2002 revision of this taxonomy introduced a second dimension, the knowledge dimension, that classified the type of knowledge described by an outcome. To fully understand a specific career outcome, it is important to understand how the learning is representative of both the cognitive process and knowledge dimensions.

## **Knowledge Process Dimension**

The knowledge process dimension classifies four types of knowledge, ranging from concrete to abstract, learners may be expected to acquire or construct. The noun included in a specific curriculum outcome represents the knowledge process dimension.

	Explanation of Knowledge Level
Factual The basic elements students must	<ul> <li>knowledge of terminology (e.g., technical vocabulary, name of equipment)</li> </ul>
know to be acquainted with a discipline or solve problems in it	<ul> <li>knowledge of specific details and elements (e.g., general shop safety procedures, operating procedures)</li> </ul>
KNOWING THAT	
Conceptual The interrelationship among the	<ul> <li>knowledge of classifications and categories (e.g., types of tools, equipment, and materials)</li> </ul>
basic elements within a larger structure that enables them to function together	<ul> <li>knowledge of theories, models, and structures (e.g., metallurgy, heat transfer)</li> </ul>
KNOWING WHAT and WHY	
Procedural How to do something, methods of	<ul> <li>knowledge of subject-specific-skills and algorithms (e.g., technical skills with tools, weld procedures)</li> </ul>
inquiry, and criteria for using skills, algorithms, techniques, and methods	<ul> <li>knowledge of subject-specific techniques and methods (e.g., safe operating procedures for welding equipment)</li> </ul>
KNOWING HOW	<ul> <li>knowledge of criteria for determining when to use appropriate procedures (e.g., work orders, welding symbols)</li> </ul>
Metacognitive Knowledge of cognition in general as	strategic knowledge (i.e., knowledge of where to locate required information)
well as awareness and knowledge of one's own cognition	<ul> <li>knowledge about cognitive tasks, including appropriate contextual and conditional knowledge (i.e., knowledge of the skills required to complete a task)</li> </ul>
KNOWING HOW TO KNOW	• Self-knowledge (i.e., awareness of one's own knowledge and ability level)

## **Cognitive Process Dimension**

The cognitive process dimension represents a continuum of increasing cognitive complexity, from lower order thinking skills to higher order thinking skills. The verb that begins a specific curriculum outcome represents the cognitive process dimension. The verbs listed under each cognitive process dimension represent the specific verbs used for SCOs or Als within all six welding curricula. There is also a subject-specific definition of each cognitive process dimension that relates directly to welding technology.

	Explanation of Cognitive Process Dimension
Remembering	Retrieve, recall, and/or recognize specific information or knowledge from memory
define, follow, locate	Students define terminology and locate equipment, tools, and safety requirements. Students follow protocols and procedures established within the welding facility.
Understanding	Construct meaning from different sources and types of information, and explain ideas and concepts
choose, describe, discuss, explain, identify	Students can describe and/or explain the function and operation of welding equipment and procedures by reading, writing, and speaking. Students choose the correct procedure, tool, or resource to support their understanding of the knowledge and skill required to meet the outcome.
Applying	Implement or apply information to complete a task, carry out a procedure through executing or implementing knowledge
apply, determine, draw, maintain, practise, read, share, use, write	Students execute a given task or work order when the procedure is provided. Students deepen their understanding of concepts by engaging their hands and practising their skills. Students communicate both orally and in writing, and are able to access information related to the welding process they are engaged in.
Analysing	Break information into component parts and determine how the parts relate or interrelate to one another or to an overall structure or purpose
compare, demonstrate, inspect	Students make the connection between the theory and the practice. Students begin to put together their understanding of welding parameters, faults, and defects with their ability to complete tasks. Students will start to make connections between tasks and begin to transfer their knowledge to new situations. For example, when a student is demonstrating a weld in a required position they should be able to clearly demonstrate an understanding of both the theory and skills required to successfully complete the task.
Evaluating	Justify a decision or course of action, problem solve, or select materials and/or methods based on criteria and standards through checking and critiquing
enhance, ensure, evaluate, interpret, perform, reflect, select	Students make decisions and select and adjust the working parameters independently to complete welding tasks. Students begin to respond to challenges and perform tasks with a combination of both skill and precision. For example, when a student is performing a task they will interpret information and troubleshoot problems as they arise. Students will reflect on jobs and critique their own, and others performance.
Creating	Form a coherent functional whole by skillfully combining elements together and generating new knowledge to guide the execution of the work
construct, create, design, develop, repair	Students can construct weld projects and develop solutions to welding repair problems safely, efficiently, and precisely. Students begin to take responsibility for their own knowledge and skill as a welder, approach their work in an independent manner, and with a proficiency of skill.

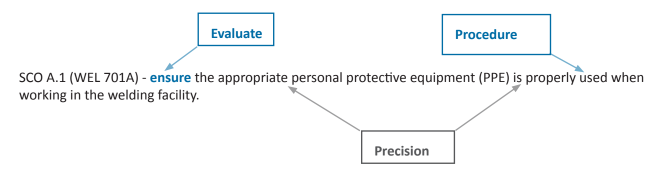
#### **Technical Skill Dimension**

The technical skill dimension, as defined by Dave's psychomotor taxonomy (1975), classifies five types of ways learners may be expected to demonstrate or carry out skilled tasks, procedures, or movements. This ranges from imitation, (where students mimic what they see modelled), through to naturalization, (where students perform tasks automatically and with high level of skill).

Explanation of Technical Skill Dimension									
Imitation ability to copy or replicate the actions of others following observations									
Manipulation ability to repeat or reproduce actions to prescribed standard from memory or instructions									
Precision	ability to perform actions with expertise and without interventions and the ability to demonstrate and explain actions to others								
ability to adapt existing psychomotor skills in a non-standard way, in d contexts, using alternative tools and instruments to satisfy need									
Naturalization	ability to perform actions in an automatic, intuitive, or unconscious way appropriate to the context								

#### **SCO Structure**

Examining the structure of a specific curriculum outcome is necessary to fully understand its intent prior to planning instruction and assessment. The Bloom's verb in the outcome relates to the expected level and type of thinking (cognitive process). A noun or phrase communicates the type of knowledge (i.e., factual, conceptual, procedural, or metacognitive) that is the focus of the outcome. The degree of technical skill is communicated through the remainder of the outcome and indicated on the Taxonomy Table.



## **Taxonomy Tables**

Combining the three dimensions, (cognitive process dimension, knowledge process dimension, and technical skill dimension), into one taxonomy table helps teachers to visualize the overall expectations of a course. As teachers reflect deeply and collaborate with each other to identify the types of knowledge required by each outcome, they will be better able to plan what student achievement will look, sound, and feel like in the learning environment. This clear visualization of the desired results (i.e., evidence of achievement of outcomes) assists teachers in planning learning experiences that will lead to student achievement of the outcome at the targeted level.

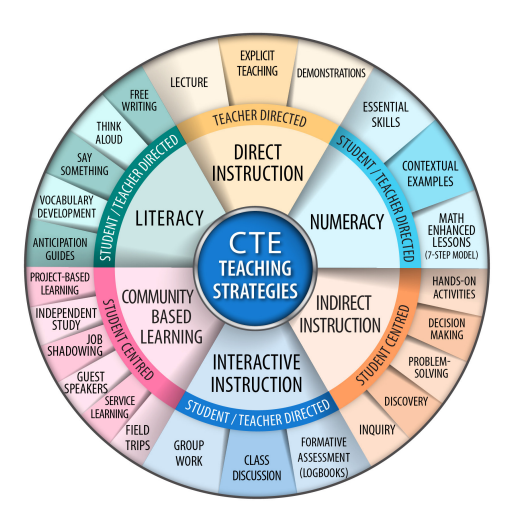
The taxonomy table for WEL 701A appears on page 25. Each outcome also has a taxonomy table that is specific to that outcome and the given achievement indicators. The table is located on the upper right-hand corner.

## **Curriculum Delivery**

## **Instructional Strategies**

Teaching is both a science and an art. There is a wealth of instructional strategies and methodologies described in the literature related to career and technical education that teachers have at their disposal when creating a learning environment that best suits the needs of their students.

Below is an instructional strategies wheel that is designed to identify a range of strategies that are effective when preparing lessons, assignments, and experiences for the career and technical education classroom. The list is not intended to be exhaustive, and CTE teachers are encouraged to continually read and engage in current research, pedagogy, and practice related to their field.



#### Literacy

Employing cross-curricular reading and writing strategies in the delivery of the curriculum will provide students with tools that will help them build knowledge and develop strategies to become more proficient in both their technical skills and their literacy skills. Integrating literacy into the CTE classroom is essential for students to develop strong connections between the practical skills and technical knowledge required.

#### **Pre-Reading Strategies**

Pre-reading strategies are used prior to assigning a reading and are designed to activate the students' prior knowledge on a subject, promote inquiry and discussion, provide clarity, and give the students reason to engage in the text. Examples include the following:

- FREE WRITING This strategy provides students with a short amount of time to record what they already
  know or believe about the topic. Free writes should never be collected or evaluated. The only rule of the
  free write is that students write for the entire time allotted even if they run out of things to say.
- ANTICIPATION GUIDES These guides consist of four or five statements about a topic that students are
  asked to either agree or disagree with prior to reading. The statements should be carefully crafted to raise
  the students' interest in the subject (so that all students do not respond in the same way), and be supported
  by the assigned reading. After reading, students should revisit and discuss their responses.

#### **During-Reading Strategies**

During-reading strategies are designed to promote active reading of the material. They provide students with specific tasks to complete or things to discover while reading the document. During-reading strategies can be used in small groups or as individual tasks.

- THINK ALOUD Think Aloud is a very effective strategy to use when reading aloud to students. During the Think Aloud, it is important to model and reflect on how you yourself make meaning when reading challenging trade-related text, and how you relate the topic back to prior topics covered.
- SAY SOMETHING Before assigning the Say Something, take time to model the strategy with a student or colleague and review the rules that will make for a successful Say Something. It is a good idea to post these rules so everyone can see them and be reminded of them during the activity.
  - With your partner, decide who will say something first.
  - When you say something, make a prediction, ask a question, clarify something you had misunderstood, and/or make a connection.
  - If you cannot do one or more of the above things, then you need to re-read.
- RE-READING "Re-reading is probably the number one strategy independent readers use when something stumps them in a text. It's probably the last strategy dependent readers use" (Beers 2003, p.105). Before asking students to re-read a section of text, you must first set the activity up for success.
  - Prove to students that re-reading is valuable to their learning. You can model this while doing a
    Think Aloud where you model your thinking as you interpret the text.
  - Provide the students with specific tasks to complete while they re-read a section.
  - Review the text as a group after everyone has re-read it.

#### **Post-Reading Strategies**

Post-reading strategies are designed to provide students with opportunities to reflect on what they have read and make links to their learning.

- LEARNING JOURNALS These journals provide a forum through which students can record and document their learning.
- SUMMARIZING Summarizing is an effective strategy to use prior to having students complete an assigned task in the shop. This provides students with an opportunity to describe what they are going to do and how they plan to accomplish it. This may be done in written form or orally, depending on the given task.

#### Math in CTE

The National Council of Teachers of Mathematics states that wanting all students to learn math does not mean that all students can or should learn math in the same way.

The National Research Center for Career and Technical Education (NRCCTE) has developed the Math in CTE model that addresses and makes explicit the math concepts as they arise naturally from the CTE curriculum. Math is an essential component of CTE curriculum and is an essential tool required to perform the tasks of given occupations (NRCCTE 2006).

One of the challenges in teaching contextual math in CTE is that students are unable to transfer the math skills and knowledge to a new situation, as it is too embedded in the original context (NRCCTE 2006). The Math in CTE model addresses this challenge by bringing the math skill out of context and into the abstract, so that students may develop the understanding behind what they are learning, and then the model continues to provide opportunities for students to apply the knowledge in context.

By making explicit the math that is incorporated into the CTE context, students are able to make connections to their math classes and develop their transferable math skills.

#### Math in CTE 7-Step Model

Below is the 7-step Math in CTE model that will enable CTE teachers to identify the math skills covered in their lessons, develop a math-enhanced lesson, and assess the students' math abilities.

#### Introduce technical lesson.

- Explain the technical lesson.
- Identify the math embedded in the lesson.

#### Assess students' math awareness.

- Use a formative assessment.
- Assess whether students use the correct mathematical terms when discussing the lesson topic.
- Use a variety of questioning/discussion techniques to determine students' math awareness.

#### Work through math problems related to the technical lesson.

 Connect the technical vocabulary to the math vocabulary and gradually integrate the two, being sure to not abandon either set.

#### Work through related contextual examples.

- Use examples with varying levels of difficulty.
- Continue to bridge the gap between the technical concept and the math skills.
- Check for understanding.

#### Work through traditional math examples.

- Provide students with an opportunity to practise using a worksheet of basic math problems as they would appear on a test.
- Move from basic to advanced examples.
- Check for understanding.

#### Have students demonstrate understanding.

- Provide students with the opportunity to relate the math concept back to CTE context.
- Conclude the math lesson back in the context of the technical lesson.

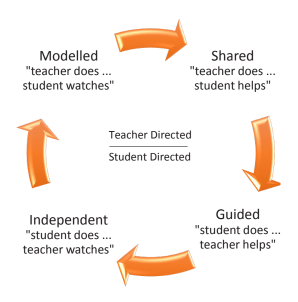
#### Assign a formal assessment.

• Include math problems in formal assessments of the technical lesson.

## **Gradual Release of Responsibility**

Teachers must determine when students can work independently and when they require assistance. In the *gradual release of responsibility* approach, students move from a high level of teacher support to independent practice. The teacher models a concept or strategy and makes explicit the thinking he/she engages in when choosing and applying the strategy in a specific context. The teacher gradually releases the responsibility through a phase of shared and guided practice that leads the student to independence. If necessary, the teacher increases the level of support when students need further assistance. Gradual release is a useful strategy to employ. The graphic below provides a visual representation of this process.

Teachers may wish to begin the process at any point in the cycle. For example, teachers may provide a diagnostic assessment (independent stage) to establish what students know prior to teaching in order to determine which practices need to be modelled and which ones the students are able to perform independently.



## **Curricular Planning Using Understanding by Design**

Understanding by Design (UbD) is often referred to as backward design. UbD is a curricular planning model developed by American educators Grant Wiggins and Jay McTighe. The main premise is that learning, and hence understanding, must be demonstrated through *transference*—the ability to apply what has been learned to a new situation or problem. In order to assess the level of learning, it is necessary to plan instruction as a backward experience of three stages beginning with the *end-in-mind* or the desired results, moving to the second stage of *evidence-of-learning* or assessment, and ending with the *learning plan* or the activities that will engage students and scaffold them toward the end result or *performance task*.

#### **Basics of UbD**

- helps transform specific curriculum outcomes (SCOs) into meaningful learning elements and assessments
- encourages teachers to become coaches and facilitators of meaningful learning rather than purveyors of superficial content
- reveals learning when students make sense of, and are able to transfer, learning to new and authentic situations
- requires ongoing review of instructional design to ensure effective practice and continuous improvement for achievement
- promotes a way of thinking about curricular planning in a broader sense, not a rigid program or prescriptive plan
- ensures deeper student understanding by making meaning from big ideas
- overcomes instructional errors associated with simplified textbook coverage and activity-oriented teaching (activity without a clear purpose)

Stage 1 Desired Results	Stage 2 Evidence	Stage 3 Learning Plan
The knowledge, skills, and attitudes that are articulated in specific curriculum outcomes (SCOs) are identified.	Performance tasks and criteria are determined. Performance tasks should be authentic tasks that are designed to simulate or replicate real-world performances and establish a realistic context with a genuine purpose, audience, and constraints.  Performance criteria will provide the evidence of learning that is needed to assess the learning. Criteria can be weighted and include the following:  Content - aptness, adequacy, or accuracy of knowledge, and skills used	In the final stage, the sequence of learning activities that will scaffold students toward the performance task and understanding are planned.
	<ul> <li>Process - the means, processes, attitude, or approaches taken in the performance or in the preparation for performance</li> </ul>	
	Quality - attention to detail, polish, and craftsmanship	
	<ul> <li>Impact - Did the performance work? What was its effect, its result, its outcome - irrespective of effort, attitude, and approach?</li> </ul>	

#### The Evaluative Process

Assessment and evaluation are integral components of the teaching and learning processes.

Effectively planned evaluation promotes learning, builds confidence, and develops students' understanding of themselves as learners. Effectively planned assessment and evaluation also improves and guides future instruction and learning.

Effective and authentic assessment involves

- designing performance tasks that align with specific curriculum outcomes;
- including students in determining how their learning will be demonstrated; and
- planning for the three phases of assessment (for, as, and of learning).

Assessments need to be reflective of the cognitive process(es) and level(s) of knowledge and skill indicated by the outcome. An authentic assessment will collect data at the level for which it is designed.

Whether conducting assessment for learning or assessment of learning, a teacher must have sufficient proof of a student's learning. By using a process known as triangulation, teachers can obtain data of student learning from three different sources, (i.e., observations, conversations, and products), thereby ensuring sufficient data is collected in order to evaluate student learning. Observations and conservations are more informal forms of evidence that may be, for example, recorded as anecdotal notes. Products include tests, projects, or other tasks that enable students to demonstrate what they know and can do at the end of the learning process. By collecting data from multiple sources, teachers are able to verify the data they collect against each other, thus allowing them to gain an accurate portrayal of student progress.

Effective evaluation involves considering the totality of the assessment data and interpreting it to make informed judgments about student learning.

#### **Assessment**

Assessment is the act of gathering information on an ongoing basis in order to understand students' individual learning and needs. It is the journey of their learning.

Effective assessment improves the quality of learning and teaching. It helps students to become self-reflective and to feel in control of their own learning, and enables teachers to reflect on and adjust their instructional practices. When students are given opportunities to demonstrate what they know and what they can do with that knowledge, optimal performance can be realized.

Assessment has three interrelated purposes:

- assessment for learning to guide and inform instruction
- assessment as learning to involve students in self-assessment and setting goals for their own learning
- assessment of learning to determine student progress relative to curriculum outcomes

Through the entire evaluative process, the teacher reflects on the appropriateness of the assessment techniques used to evaluate student achievement of the SCOs. Such reflection assists the teacher in making decisions concerning adjustments to subsequent instruction, assessment, and evaluation.

Even though each of the three purposes of assessment requires a different role and planning for teachers, the information gathered through any one purpose is beneficial and contributes to an overall picture of an individual student's achievement.

All assessment practices should respect the needs of diverse learners and should respect and appreciate learners' cultural diversity. Teachers should provide students with a variety of ways to demonstrate on an ongoing basis what they know and are able to do with many different types of assessment over time. Valuable information about students can be gained through intentional conversations, observations, processes, performance, and products. A balance among these sources ensures reliable and valid assessment of student learning.

#### Effective assessment strategies

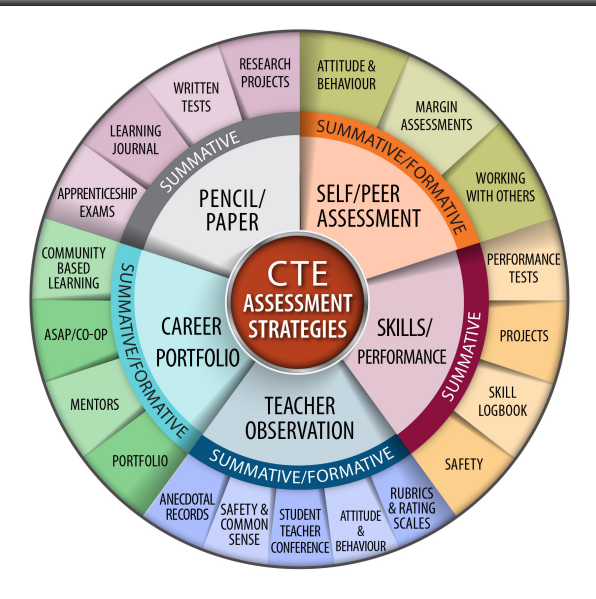
- are appropriate for the purposes of instruction, the needs and experiences of the students, and learning strategies used;
- assist teachers in selecting appropriate instruction and intervention strategies to promote the gradual release of responsibility;
- reflect where the students are in terms of learning and help to determine the levels and types of support or instruction that will follow;
- allow for relevant, descriptive, and supportive feedback that gives students clear directions for improvement, and engages students in metacognitive self-assessment and goal setting that can increase their success as learners;
- are explicit and communicated to students and parents so students know expectations and criteria to be used to determine the level of achievement;
- must be valid in that they measure what they intend to measure and reliable in that they consistently achieve the same results when used again, or similar results with a similar group of students;
- involve students in the co-construction, interpretation, and reporting of assessments by incorporating their interests, multiple intelligences, and learning styles;
- accommodate for the diverse learning needs of students; and
- are comprehensive and enable all students to have diverse and multiple opportunities to demonstrate their learning consistently and independently.

Students should know what they are expected to learn as designated by SCOs and the criteria that will be used to determine the quality of their achievement.

This information allows students to make informed choices about the most effective ways to demonstrate what they know and are able to do. It is important that students participate actively in assessment by co-creating criteria that can be used to make judgments about their own learning. Assessment must provide opportunities for students to reflect on their progress, evaluate their learning, and set goals for future learning. Students may benefit from examining various scoring criteria, rubrics, and student exemplars.

Student involvement in the assessment process can be achieved by

- incorporating students' interests into assessment tasks (e.g., allowing students to select and read texts that relate to their interests);
- providing opportunities for students to self-assess their learning; and
- co-creating assessment criteria with the student, working to describe how a specific skill or product is judged to be successful; and using student exemplars to illustrate a range of skill development (i.e., practise using the assessment criteria to guide their own work).



#### **Evaluation**

Evaluation is the culminating act of interpreting the balanced information gathered through relevant and authentic assessments for the purpose of making judgments.

Inherent in the idea of evaluating is "value." **Evaluation is based on the cumulative assessments of the SCOs. The SCOs should be clearly understood by learners before instruction, assessment, and evaluation takes place.**Evaluation is informed by a quality, authentic formative and summative assessment process.

During evaluation, the teacher:

- interprets all assessment information and makes judgments about student progress;
- reports on student progress; and
- makes informed decisions about student learning programs based on the judgments or evaluations.

## **STEAM Pedagogy**

The acronym STEAM represents Science, Technology, Engineering, Art, and Math. STEAM education is a pedagogical approach which provides students the opportunity to integrate learning associated with these five disciplines while solving meaningful problems.

The original acronym, STEM was introduced in the 1990s by the National Science Foundation. The 'A' was added to STEM in recognition that creative thinking normally associated with art is as necessary as analytical thinking when solving problems in science, engineering, and technology. The ability to think mathematically is also an integral aspect of these three fields.

Problem solving is an iterative, multi-layered and multi-stepped process that requires flexible thinking patterns (Figure 12). The analytical thinking component involves selecting, gathering, sorting, comparing, and contrasting information.

Analytical thinking is convergent thinking which helps to identify and narrow possible solutions. Creative thinking is required to solve broad, open-ended problems that do not have a readily apparent solution and are not single-outcome specific. Creative processes involves divergent thinking or out-of-the-box thinking.

A creative thinker may consider solutions that are based on intuition and emotion rather than logic. Creative solutions can also arise from observation, inspiration, and serendipity. STEAM activities are designed to encourage the flexibility to move back and forth between these two cognitive processes. They also support the development of other habits of mind necessary for STEAM such as persistence and resilience.

Selected Habits of Mind and Skills Encouraged by STEAM

- creativity
- innovation
- persistence
- resilience
- flexibility
- collaboration
- communication
- critical thinking
- analytical thinking
- manipulative skills
- digital fluency

All five disciplines do not have to be targeted at the same time during a STEAM activity. To obtain the benefit of STEAM-based instruction, the problem presented should not have a readily apparent solution or be single outcome specific. The problem should be open-ended and designed in a way that the learner has more than one possible path to the solution. Productive struggle and reflection should be encouraged.

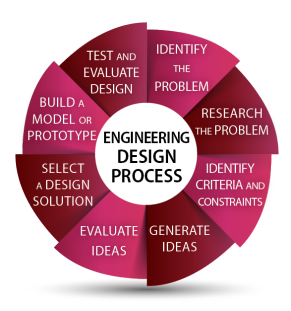
Problem-Solving	S	Т	Е	А	M	
Component	Science	Technology	Engineering	Art	Mathematics	
Nature of Problem	Extending our understanding of the natural world	Developing ways to extend human capacity	Addressing a human need or concern	Expressing and interpreting human perception	Discovering mathematical relationships	
Name of Process	Scientific Inquiry	Technology Design	Engineering Design	Creative Process	Mathematical Analysis	
Initial Question	What causes?	How can I?	How can I make?	Imagine if	What is the relationship?	
Solutions and Products	Communications of new knowledge	Digital products, digital processes	Structures, equipment, machines, processes	Aesthetic expression, products, processes	Numerical solutions, equations	

#### **Steam Processes**

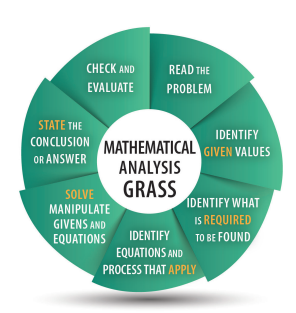
STEAM problem-solving processes (i.e., scientific inquiry, technology and engineering design, the creative process, and mathematical analysis) differ in the nature of the question and the solution or product. However, all are based on the generic problem-solving process. All are iterative processes that involve reflection, evaluation, and feedback throughout. All require analytical thinking and creative thinking. The figures below compare the problem-solving processes for science, engineering, art, and math.











# Welding Technology

## **Shielded Metal Arc Welding Level I**

#### **Course Description**

The SMAW Level I course is the entry level course to Welding Technology. Students will be introduced to tools, equipment, theories, and practices that are common to the trade with a constant emphasis on safe work habits. Students will develop attention and concentration skills that will allow them to minimize the hazards associated with welding. The course will focus on the SMAW process to establish a basic foundation of welding skills. Students may also experience other welding processes as determined by the course projects.

### **Taxonomy Table**

	Technica	al Skill Dir	mension				Kı	nowledge	Dimensio	on
Naturalization	Articulation	Precision	Manipulation	Imitation	\	WEL 701A		otual	ural	Metacognitive
Innov	ative	Complex		Simple	١	Cognitive Dimension	Factual	Conceptual	Procedural	Metaco
		D.1, D.2			Recall	Remembering				
		<i>D</i> .1,	<b>D.</b> 2		Re	Understanding		D.1, D.2		
		A.1, A.3,	B.1, C.1,	1. C.1.		Applying		B.2, B.3	C.1, C.3	
		C.2, C.	3, D.3	B.2, B.3	Procedural	Analysing		B.1	A.1, A.3, C.2, D.3	
			2	D 4	Critical Thinking	Evaluating			A.2	
		А		B.4	Critical 1	Creating				B.4

CTE	Te	chnic	al Ski	ll Din	ension			Knowledge Dimension					
Shielded Metal Arc Level I WEL701A	Naturalization	Articulation	Precision	Manipulation	Imitation	Personal Protective Equipment			tual	ural	Metacognitive		
	Innov	ative	Com	plex	Simple		Cognitive Dimension	Factual	Conceptual	Procedural	Metac		
						Recall	Remembering						
						Re	Understanding	1.1		1.4			
			^	1		Procedural	Applying			1.2			
			A.1			Proce	Analysing			1.3			
Unit A. Cofot.						ical king	Evaluating						
Unit A: Safety Personal Protective Equipment						Thinking Evaluating Creating							

**A.1** 

Students are expected to...

demonstrate the appropriate personal protective equipment (PPE) is properly used when working in the welding facility.

#### **Achievement Indicators**

- A.1.1 identify personal protective equipment required for particular applications within the trade;
- A.1.2 apply procedures for proper cleaning and storage of PPE;
- A.1.3 inspect PPE for defects and report accordingly; and
- A.1.4 select the appropriate PPE at all times when working in the CTE workshop.

CTE	Te	chnic	al Ski	ll Din	ension			Knowledge Dimension					
Shielded Metal Arc Level I WEL701A	Naturalization	Articulation	Precision	Manipulation	Imitation	Worksite Safety		_	otual	ıral	Metacognitive		
	Innov	ative	Com	plex	Simple		Cognitive Dimension	Factual	Conceptual	Procedural	Metac		
						Recall	Remembering						
						Rec	Understanding		2.2	2.4	2.1		
						dural	Applying			2.3			
	Analys Analys		Analysing										
Illait A. Cafata			A	,		Critical Thinking	Evaluating		2.6	2.5			
Unit A: Safety Worksite Safety			_ A			Crif	Creating						

Students are expected to... evaluate workplace safety at all times.

**A.2** 

#### **Achievement Indicators**

- A.2.1 explain key areas of responsibility a student has in regards to safety;
- A.2.2 explain the roles and responsibilities of Occupational Health and Safety within a workplace;
- A.2.3 apply the rights of employees within the CTE work site (the Right to Know, the Right to Participate, and the Right to Refuse);
- A.2.4 explain the three components of the Workplace Hazardous Materials Information System (WHMIS);
- A.2.5 interpret WHMIS labels to understand the procedure to follow to avoid associated hazards; and
- A.2.6 evaluate an emergency action plan in the event of an emergency within the CTE facility.

CTE	Te	echnic	al Ski	ill Din	nension	Fire Safety		Knowledge Dimension					
CTE Shielded Metal Arc Level I WEL701A	Naturalization	Articulation	Precision	Manipulation	Imitation			_	ıtual	ural	Metacognitive		
	Inno	vative	Com	nplex	Simple		Cognitive Dimension	Factual	Conceptual	Procedural	Metaco		
						Recall	Remembering		3.7, 3.8, 3.9	3.4			
						Rec	Understanding		3.1	3.6			
				•		edural	Applying			3.3			
			А	3		Proce	Analysing			3.2			
11. 11. A. C. C						Critical Thinking	Evaluating						
Unit A: Safety						Crit	Creating						

Unit A: Safety Fire Safety

Students are expected to...

**A.3** 

demonstrate the ability to prevent fires, prevent accidents, and to maintain a wellventilated work area.

#### **Achievement Indicators**

- explain the hazards associated with welding fumes and gases; A.3.1
- demonstrate the proper procedures for ventilating the work area; A.3.2
- A.3.3 maintain a clean and organized worksite;
- A.3.4 locate fire exits;
- A.3.5 explain the classes of fires and the appropriate fire extinguishers to fight each class of fire;
- A.3.6 identify procedures and fire-safety equipment related to the prevention, detection, and warning of fires;
- A.3.7 locate electrical shut-off switches;
- A.3.8 locate eyewash station; and
- A.3.9 locate first aid stations.

#### **Elaboration**

The safety outcomes are considered integrated outcomes and therefore cannot be taught or learned in isolation from the ongoing work within the welding facility. Students should be assessed on an ongoing basis and should be given timely formative feedback to enable them to deepen their knowledge and develop their skills related to working safely in the CTE-Welding classroom.

Assessment of safety should focus on the following key areas.

- student's use of personal protective equipment
- student's active participation in the evaluation of their own, and others' safe work practices
- student's critical thinking in regards to their personal safety skills, others' safety skills, and the emergency action plans within the facility
- student's ability to hoist and lift vehicles in a safe and appropriate manner consistent with the safety procedures in the welding facility

While the factual knowledge required for these outcomes will be directly instructed at the beginning of the course, the assessment of these outcomes is ongoing throughout the course.

Students who are expressing an interest in continuing their learning in CTE should begin to consider purchasing their own PPE (safety glasses, welding helmets, steel-toed boots, and hearing protection); however, the CTE facility must have a set of PPE equipment available for students.

Health and safety laws can be broken down into three categories:

- Acts Establish legal authority (general principles, responsibilities, rights)
- Regulations Outlines the legal rules (safety requirements, exposure limits, and WHMIS)
- Guidelines and Codes Outlines details (testing procedures and record keeping)

Student should be familiar with the responsibilities of government, employers, and employees as it relates to OH&S and be accountable for their rights as workers/students (the Right to Know, the Right to Participate, and the Right to Refuse).

Developing a safe attitude contributes significantly to an accident-free environment. Safe working procedures and conditions will support accident prevention and promote a healthy work environment. Safety in CTE is of primary importance at all times.

# **Red Seal Occupational Analysis 2014 Reference**

Task 3 - Perfo	orms safety-related activities
Sub-task 3.01	- Performs hazard assessments
Code	Performance Criteria
A-3.01.01	inspect worksite to identify potential hazards such as poor ventilation, chemical spills, toxic fumes, H2S, electrical shocks, mechanical entanglement and potential explosions
A-3.01.02	identify risks associated with changes in environmental conditions such as weather and time of day
A-3.01.03	recognize risks associated with radiographic inspections
A-3.01.04	participate in daily safety meetings with personnel to communicate hazards
A-3.01.05	report hazards according to company policy and OH&S requirements
Sub-task 3.02	- Maintains safe work environment
A-3.02.01	participate in site orientation and safety training
A-3.02.02	handle and store hazardous materials such as acids and compressed gases in designated areas according to company policy and WHMIS
A-3.02.03	install temporary safety protection such as barriers and caution tape according to site-or shop-specific requirements
A-3.02.04	install individual locks on lock-out devices on equipment to eliminate risk of energy entering the workspace
A-3.02.05	locate and clearly identify on-site safety locations such as first aid stations, eye wash stations, muster points and fire extinguishers
A-3.02.06	practice good housekeeping
A-3.02.07	plan safe route when moving material
A-3.02.08	ensure stationary machines' range of motion is unobstructed, guarded and well-marked
A-3.02.09	ensure work site complies with requirements on safe work permits such as hot work permits and confined space entry permits
A-3.02.10	protect combustible materials, or remove them from work area
Sub-task 3.03	- Uses personal protective equipment (PPE)and safety equipment
A-3.03.01	select PPE and safety equipment according to task,hazard, company policy and OH&S regulations
A-3.03.02	store and maintain PPE and safety equipment according to manufacturers' specifications
A-3.03.03	inspect for unsafe, worn, damaged, expired and defective PPE and safety equipment, and remove from service
A-3.03.04	adjust PPE such as hard hats, respirators, hearing protection and fall arrest harnesses to ensure proper fit
A-3.03.05	wear PPE and operate safety equipment according to manufacturers' specifications and safe working practices

#### **Internet Search**

For more details on information related to these outcomes, use the following key word searches for current sites.

- Canadian Centre for Occupational Health and Safety-Young Workers
- WHMIS (webpage and/or image search)
- Young Workers Canada (webpage, image, and/or video search)
- Classes of fires (web page and/or image search)
- Fire Equipment Manufacturers Association (search site for portable fire extinguishers)

CTE	Technical Skill Dimension							Knowledge Dimension			
Shielded Metal Arc Level I WEL701A	Naturalization	Articulation	Precision	Manipulation	Imitation	Employability Skills			ıtual	ural	Metacognitive
		Innovative		plex	Simple	Cognitive Dimension		Factual	Conceptual	Procedural	Metaco
						Recall	Remembering				
Unit B: Career Development						Rec	Understanding				
		B.1		1		edural	Applying				
				.1		Proce	Analysing		1.1, 1.2, 1.3, 1.4		
						Critical Thinking	Evaluating				
						Crit	Creating				

**B.1** 

**Employability Skills** 

Students are expected to...

demonstrate essential workplace employability skills.

#### **Achievement Indicators**

- B.1.1 demonstrate a positive attitude towards their work, instructors, and classmates;
- B.1.2 demonstrate a productive work ethic;
- B.1.3 demonstrate effective time management skills; and
- B.1.4 demonstrate employability skills and essential skills related to the welder trade when working within the CTE-Welding program.

CTE	Te	chnic	al Ski	ll Dim	ension			Knowledge Dimension					
Shielded Metal Arc Level I WEL701A	Naturalization	Articulation	Precision	Manipulation	Imitation	Numeracy			otual	ural	Metacognitive		
	Innov	ative	Com	plex	Simple		Cognitive Dimension	Factual	Conceptual	Procedural	Metac		
						Recall	Remembering						
						Rec	Understanding						
					B.2	Procedural	Applying		2.1, 2.2, 2.3, 2.4, 2.5				
						Proc	Analysing						
Unit B: Career Development						Critical Thinking	Evaluating						
Numeracy						Crit	Creating						

**B.2** 

Students are expected to...

apply essential numeracy skills to solve welding problems.

## **Achievement Indicators**

- B.2.1 apply mathematical skills involving fractions to trade related problems;
- B.2.2 apply mathematical skills involving decimals to trade related problems;
- B.2.3 apply mathematical skills involving percent to trade related problems;
- B.2.4 apply mathematical skills involving rate and ratio to trade related problems; and
- B.2.5 apply mathematical skills involving geometry to trade related problems.

CTE	Te	chnic	al Ski	ll Dim	nension			Knowledge Dimension					
CTE Shielded Metal Arc Level I WEL701A	Naturalization	Articulation	Precision	Manipulation	Imitation	ı	iteracy		ıtual	ural	Metacognitive		
	Inno	Innovative Complex Simple			Cognitive Dimension	Factual	Conceptual	Procedural	Metaco				
						Recall	Remembering						
						Rec	Understanding						
					B.1	Procedural	Applying		3.1, 3.6, 3.7, 3.8	3.2, 3.3, 3.4, 3.5			
					D.1	Proce	Analysing						
Hait D. Comerc Development						Critical Thinking	Evaluating						
Unit B: Career Development						Crit Thin	Creating						

В.3

Literacy

Students are expected to...

apply essential literacy skills to work effectively within the trade.

## **Achievement Indicators**

- B.3.1 read codes and specifications to prepare for welding projects;
- B.3.2 read equipment and safety manuals describing safe operating procedures;
- B.3.3 read and follow detailed welding procedures;
- B.3.4 use checklists to learn and follow proper work procedures and safety guidelines;
- B.3.5 use blueprints and working diagrams to advise on materials and procedures;
- B.3.6 write and maintain a logbook or portfolio of technical work;
- B.3.7 discuss class assignments with peers and teachers to understand expectations; and
- B.3.8 share ideas about tasks and safety issues within the CTE facility.

CTE	Te	chnic	al Ski	ll Dim	nension			Knowledge Dimension					
Shielded Metal Arc Level I WEL701A	Naturalization	Articulation	Precision	Manipulation	Imitation		Career ortfolio		rtual	ural	Metacognitive		
	Innov	ative	Com	plex	Simple		Cognitive Dimension	Factual	Conceptual	Procedural	Metac		
						Recall	Remembering						
						Re	Understanding						
						dural	Applying						
						Proced	Analysing		4.2, 4.3				
Huit D. Couseu Davidsonsont					B.4	Critical Thinking	Evaluating				4.1		
Unit B: Career Development Career Portfolio					Б.4	P. Crit	Creating				4.4		

**B.4** 

Students are expected to...

create a personal CTE Portfolio to document and record employability and technical skills.

## **Achievement Indicators**

- B.4.1 reflect on individual progress related to specific technical skills and knowledge as well as transferable skills acquired within the CTE-Welding course;
- B.4.2 research opportunities available and related careers connected to the welder trade using relevant trade documents (NOA, NOC, Red Seal website, IPG);
- B.4.3 research secondary and post-secondary opportunities to further engage in trade-related occupations; and
- B.4.4 create a portfolio to document specific technical skills, knowledge, and transferable skills to support their career development and personal goals.

## **Elaboration**

The outcomes in Unit B - Career Development are integrated outcomes and therefore cannot be taught or learned in isolation from the ongoing work within the career and technical education facility. These outcomes require the students to actively participate in all projects, tasks, and learning opportunities related to the course.

Students should be assessed on these outcomes on an ongoing basis and should be given timely formative feedback to enable them to deepen their knowledge and develop their skills related to employability skills, numeracy skills, literacy skills, and career development.

The factual knowledge required in Unit B should be presented to the students using relevant, trade related examples and supported by the Employability Skills 2000+ (Conference Board of Canada), the Essential Skills (HRSDC), and the Red Seal Occupational Standard for Welding Technician.

#### **Essential Skills in CTE**

Personal Management and Teamwork Skills as defined by the Conference Board of Canada 2000+ Employability Skills.

#### **Demonstrate Positive Attitudes and Behaviours**

- feel good about yourself and be confident
- deal with people, problems, and situations with honesty, integrity, and personal ethics
- recognize your own and other people's good efforts
- take care of your personal health
- show interest, initiative, and effort

## Be Responsible

- set goals and priorities, balancing work, and personal life
- · plan and manage time, money, and other resources to achieve goals
- assess, weigh, and manage risk
- be accountable for your actions and the actions of your group
- be socially responsible and contribute to your community

#### **Be Adaptable**

- work independently or as part of a team
- carry out multiple tasks or projects
- be innovative and resourceful; identify and suggest alternative ways to achieve goals and get the job done
- be open and respond constructively to change
- learn from your mistakes and accept feedback
- cope with uncertainty

## **Learn Continuously**

- be willing to continuously learn and grow
- assess personal strengths and areas for development
- set your own learning goals
- identify and access learning sources and opportunities
- plan for and achieve your learning goals

#### Work with Others

- understand and work within the dynamics of a group
- ensure that a team's purpose and objectives are clear
- be flexible; respect, and be open to and supportive of the thoughts, opinions, and contributions of others in a group
- recognize and respect people's diversity, individual differences, and perspectives
- accept and provide feedback in a constructive and considerate manner
- contribute to a team by sharing information and expertise
- lead or support when appropriate, motivating a group for high performance
- understand the role of conflict in a group to reach solutions
- manage and resolve conflict when appropriate

## **Participate in Projects and Tasks**

- plan, design, or carry out a project or task from start to finish with well-defined objectives and outcomes
- develop a plan, seek feedback, test, revise, and implement
- work to agreed-upon quality standards and specifications
- select and use appropriate tools and technology for a task or project
- adapt to changing requirements and information continuously to monitor the success of a project or task and identify ways to improve

### **Numeracy in CTE**

Success in any trade or technology requires that students develop strong number sense and proficiency when performing welding tasks requiring mathematical skills. Number sense develops when students connect numbers to real-life experiences, thereby allowing them to apply mathematical operations in a concrete manner to solve real contextual problems.

The intention of Numeracy in CTE is not to directly teach the math skills defined by the achievement indicators; rather it is to intentionally challenge the students with real-world technical problems that will require them to use/develop their math skills.

To support teachers in the instruction and assessment of contextual mathematics, there is a 7-step lesson planning progress call Math-in-CTE that was developed by the National Research Centre for Career and Technical Education.

## **Literacy in CTE**

Success in any trade or technical field requires that students develop strong literacy and communication skills. Students need to be able to communicate effectively and appropriately within all aspects of the welder trade in verbal, non-verbal, electronic, and written forms.

Literacy skills as defined by the Conference Board of Canada 2000+ Employability Skills.

#### Communicate

- read and understand information presented in a variety of forms (e.g., words, graphs, charts, diagrams)
- write and speak so others pay attention and understand
- listen and ask questions to understand and appreciate the points of view of others
- share information using a range of information and communication technologies (e.g., voice mail, e-mail, and computers)
- use relevant scientific, technological, and mathematical knowledge and skills to explain or clarify ideas

## **Manage Information**

- locate, gather, and organize information using appropriate technology and information systems
- access, analyse, and apply knowledge and skills from various disciplines (e.g., the arts, languages, science, technology, mathematics, social sciences, and the humanities)

#### **CTE Career Portfolio**

The purpose of the CTE Career Portfolio is for students to begin to discover the purpose and relevance of their learning in the CTE environment and how it connects to their current and future goals. CTE programs offer students the opportunity to gain valuable experience working on real and relevant projects all the while building technical skills within the discipline. These experience and technical skills can open a wide range of doors for students as they progress through high school, enter the labour market, and consider their post-secondary options. It is critical that CTE teachers engage students in meaningful conversations related to the CTE-Portfolio so students are able to articulate their experience and value their learning with the CTE program.

## **Formative Assessment Guide**

Naturalization/Articulation	Precision Manipulation		Imitation			
Innovative (end of 6th course)		plex rd course)	Simple (end of 1st course)			
Students communicate and discuss solutions to welding problems using both existing and emerging terminology within trade; strategically apply mathematical reasoning and number sense to solve technical problems.	Students can communicate with others using common trade language and perform basic mathematical calculations.	Recall				
Students demonstrate a work ethic that is expected of an entry level Welder Apprentice; adjust work schedules to ensure work is completed.	Students demons ethic that shows to both the task a within the group work schedules a ensure work is co	a commitment and the others ; determine and timelines to	Students can follow workplace protocols such as arriving on time, remaining on-task to complete assigned work, and working effectively as member of a group.	Procedural		
Students have a clear understanding of their next steps and leverage the CTE-Portfolio to help them activate their plan for either a transition to the labour market or to post-secondary training (Apprenticeship, College, University).	Students use the their CTE Portfoli their next steps; to collect evidence their understand post-secondary contrough the welcomes.	o to determine they continue ce and deepen ing of career and options available				

## **Essential Skills for Welders**

#### **Oral Communication**

Welders communicate with co-workers and others on a daily basis to give directions, ask for assistance, provide information and guidance, and discuss work assignments. They may give informal presentations or explain welding designs to customers. They may also coach and mentor apprentices by demonstrating and explaining work procedures and expectations. Welders often work in noisy environments caused by machinery such as mobile equipment, grinders, hammers, sandblasters and moving metal, which affects communication. Therefore, welders use hand signals to communicate whenever necessary, particularly from a distance.

## Numeracy

Welders use money math to calculate the charge for materials and labour when preparing invoices. They also use measurement and calculation math. For example they measure degrees of angles, lengths of pipe and elevations. They use various formulas to calculate how to get the maximum number of pieces out of a length of pipe, the dimensions of structural members, the volume, diameter and circumferences of tanks when fabricating pieces for them, and offsets. They may work with the metric and imperial measurement systems and therefore must be able to convert between the two systems. Welders also use numerical estimation to estimate the quantity of consumables required, the weight of a load based on its size and density, and the cost of work based on material and labour requirements.

## **Working with Others**

Welders mostly work independently within a team environment, which includes other welders, supervisors and other tradespeople such as steamfitters/pipefitters, to plan work, confirm calculations and to schedule the sharing of equipment. They may coach and receive assistance from apprentices. They may also be partnered with someone from another trade, such as a steamfitter/pipefitter, to co-ordinate their tasks on projects so that steps are completed in the correct order.

## **Digital Technology**

Welders may use computers for research, data entry and viewing trade documents. They also use electronic communication software to communicate with customers and suppliers.

## Thinking

Welders use problem solving skills to identify discrepancies in drawings. They troubleshoot problems with equipment and generate unique solutions depending on the situation.

Welders use decision making skills to decide whether they have enough information to start the task immediately or whether they need to gather more information first. They decide on the most efficient use of materials and how to control the temperature during the welding process to avoid metallurgical problems. They may also decide on the best way to approach a job in consultation with their supervisor and any work partners.

Welders use planning skills to organize and set up their work area, gather materials and equipment, and work on alternative tasks if equipment is not available.

#### **Document Use**

Welders refer to checklists to follow proper work procedures and to track the progress of projects. They interpret the significance of information found on various documents. For example, they look for safety information on signs and project status on tags, they observe colours on pipes, lines and metals to determine their contents or grade, and they refer to markings such as stamps, metal plates, or tags. They complete forms and reports such as invoices, time sheets or daily logs to record information. Welders interpret symbols and numbers found on drawings to determine material requirements and measurements as well as the welding process to be used and the type, size, location and position of welds. They also review engineering notes found on drawings, or welding procedures specifications (WPS) and welding procedures data sheets (WPDS).

## Reading

Welders read documents to understand and learn. For example, they read WHMIS material to find out how to handle hazardous products, as well as equipment and safety manuals to understand safe operating procedures. They also read and interpret complex information found in codes and regulations.

## Writing

For the most part, welders write text requiring less than one paragraph. For example, they fill in information in invoices, reports, time sheets and daily logs. However, they may have to complete accident and incident reports, or write safety guidelines, which require writing of more than one paragraph.

## **Continuous Learning**

Welders may attend information and training seminars hosted by suppliers about new products. Employers also provide training specific to their company such as company policies, confined space entry, helicopter safety and H2S Alive. Welders must upgrade their knowledge and skills on an ongoing basis because of new innovations in consumables, and welding applications and processes. They may learn by researching technical information on the Internet, participating in formal training opportunities or informally on the job. Welders are required by various codes to recertify or upgrade their qualifications within a specific period of time. Study and practice may be required in preparation for these tests.

# **Red Seal Occupational Analysis 2014 Reference**

Task 4 - Orgai	nizes Work						
A-4.01 - Uses o	locumentation and reference material						
A-4.01.01	review drawings and plans to retrieve required information for job						
A-4.01.02	interpret weld symbols and notes						
A-4.01.03	4-4.01.03 use computers and software to access electronic reference material						
A-4.01.04	interpret types of lines such as broken, hidden, centre and section lines						
A-4.01.05	convert between imperial and metric measurements						
A-4.01.06	extrapolate necessary data from drawings						
A-4.01.07	use bill of materials on drawings to identify necessary components and materials for fabrication						
A-4.01.08	complete work documents such as time sheets, machinery checklists and progress report sheets						
A-4.01.09	interpret WPDS						
A-4.01.10	locate required information in manuals such as codes, specifications and equipment manuals						
A-4.02 - Plans job tasks							
A-4.02.01	determine required equipment, material and labour to complete job						
A-4.02.02	sequence order of operations based on job specifications and task scope						
A-4.02.03	schedule jobs and tasks based on availability of resources and access to site						
A-4.02.04	anticipate safety requirements						
A-4.02.05	coordinate tasks with co-workers and other trades						
A-4.02.06	set up work area						
A-4.02.07	generate cut lists and parts lists from bill of materials						
A-4.03 - Organ	izes Materials						
A-4.03.01	A-4.03.01 gather materials required according to cut list, parts list and specifications						
A-4.03.02	verify bill of materials by cross referencing with heat numbers and specifications						
A-4.03.03	document use of inventory according to company policies						
A-4.03.04	complete order sheet for out-of-stock materials						
A-4.03.05	queue and orientate materials according to sequence of assembly						
A-4.03.06	protect materials from damage using coverings such as sheathing, blankets and cardboard						

CTE	Te	chnic	al Ski	ll Din	nension			Knowledge Dimension					
CTE Shielded Metal Arc Level I WEL701A	Naturalization	Articulation	Precision	Manipulation	Imitation	Tool Use			ıtual	ural	Metacognitive		
	Innov	ative	Com	plex	Simple		Cognitive Dimension	Factual	Conceptual	Procedural	Metaco		
						Recall	Remembering						
						Rec	Understanding	1.1, 1.2, 1.3	1.4				
					C.1	dural	Applying			1.5, 1.6, 1.7, 1.8			
					C.I	Proced	Analysing						
Hate C. Table and Fundament						Critical Thinking	Evaluating						
Unit C: Tools and Equipment						Crit Thin	Creating			1.9			

**C.1** 

**Tool Use** 

Students are expected to...

Practise the proper and safe use of hand tools, portable power tools, and stationary power tools.

## **Achievement Indicators**

- C.1.1 identify layout and measuring tools and their uses;
- C.1.2 identify clamping tools and their uses;
- C.1.3 identify cutting tools and their uses;
- C.1.4 choose the appropriate hand or power tool for a given task;
- C.1.5 apply the correct procedures to properly handle, store, and maintain hand tools and power tools;
- C.1.6 practise welder tasks safely and effectively using hand tools;
- C.1.7 practise standard operations using portable power tools safely and efficiently; and
- C.1.8 practise standard operations using stationary power tools safely and efficiently; and
- C.1.9 construct welding projects that require the proficient use of tools and equipment.

CTE	Te	chnic	al Ski	ll Dim	ension			Knowledge Dimension				
Shielded Metal Arc Level I WEL701A	Naturalization	Articulation	Precision	Manipulation	Imitation	Oxyfuel Equipment		tual		ural	Metacognitive	
	Innov	ative	Com	plex	Simple		Cognitive Dimension	Factual	Conceptual	Procedural	Metac	
						Recall	Remembering	2.1		2.7		
						Re	Understanding		2.3, 2.4	2.2		
			_	.2		dural	Applying			2.5, 2.6		
				.2		Proced	Analysing			2.8		
						Critical Thinking	Evaluating					
Unit C: Tools and Equipment Oxyfuel Equipment						Crit	Creating					

**C.2** 

Students are expected to...

demonstrate procedures used to cut with oxyfuel equipment.

## **Achievement Indicators**

- C.2.1 define terminology associated with oxyfuel cutting and welding;
- C.2.2 identify hazards and describe safe work practices pertaining to oxyfuel cutting and welding;
- C.2.3 identify oxyfuel equipment and accessories;
- C.2.4 describe the applications of types of flames (oxidizing, carburizing, neutral);
- C.2.5 practise the correct procedures for flame adjustment;
- C.2.6 practise the procedures used to set up, adjust, and shut down oxyfuel equipment;
- C.2.7 follow the procedures used to inspect and maintain oxyfuel equipment; and
- C.2.8 demonstrate the procedures used to cut materials using oxyfuel equipment (free hand, guided with straight edge, guided with pattern).

CTE	Te	chnic	al Ski	ll Dim	nension			Knowledge Dimension					
CTE Shielded Metal Arc Level I WEL701A	Naturalization	Articulation	Precision	Manipulation	Imitation	Materials Handling		_	ıtual	ural	Metacognitive		
	Innov	ative	Com	plex	Simple		Cognitive Dimension	Factual	Conceptual	Procedural	Metaco		
						Recall	Remembering						
						Rec	Understanding	3.4	3.3, 3.5, 3.6, 3.7	3.1, 3.8, 3.9			
						dural	Applying		3.2	3.10, 3.11			
			С	.3		Proced	Analysing						
						Critical hinking	Evaluating						
Unit C: Tools and Equipment						Crit							

Pi ti

Creating

**C.3** 

**Materials Handling** 

Students are expected to...

apply safe procedures for handling materials.

## **Achievement Indicators**

- C.3.1 identify safe procedures for handling and storing materials;
- C.3.2 determine weight and centre of gravity of loads;
- C.3.3 describe the effect that sling angles have on safe lifting;
- C.3.4 identify the load limits of commonly used wire rope slings and synthetic slings;
- C.3.5 describe the causes and effects of shock loading on rigging;
- C.3.6 describe the care and use of wire rope, synthetic rope, and chains;
- C.3.7 describe the correct use of plate clamps;
- C.3.8 describe the correct procedure for applying cable clips;
- C.3.9 describe proper procedures for lifting and carrying loads;
- C.3.10 practise following lifting and carrying procedures; and
- C.3.11 practise storing materials and supplies in a safe manner.

## **Elaboration**

The outcomes in Unit C - Tools and Equipment are integrated outcomes and therefore cannot be taught or learned in isolation from the ongoing work within the career and technical education facility. These outcomes require the students to actively participate in all projects, tasks, and learning opportunities related to the course.

Developing students' skill and proficiency in working with their hands is critical to the success of anyone interested in pursuing a career in the skilled trades. Students need to be provided time to practise their skills using hand tools, power tools, and stationary power equipment on a variety of projects and applications.

The outcomes in this unit are integrated outcomes and therefore cannot be taught or learned in isolation from the ongoing work within the welding facility. This outcome requires the students to use hand tools, portable tools, and stationary power tools in a safe and appropriate manner consistent with the safety procedures in the CTE facility.

While the factual knowledge and use of hand tools, power tools, and stationary equipment required in these outcomes will be directly instructed and demonstrated, these outcomes should be assessed on an on-going basis and students should be given timely, formative feedback to enable them to deepen their knowledge and develop their skills related to the use of these tools.

Teachers should consider developing an instructional plan that provides students with a broad overview of all the hand tools, power tools and stationary equipment they will need during the course. This should be followed up with specific instruction, direction, and demonstration of the skill when the task is required.

Measuring Tools	Hand Tools	Portable and Stationary Equipment
chalk lines	aviation snips	oxy-acetylene torches
combination squares	clamps	welding equipment
compass	drill bits	drill press
dividers	files	grinders
fillet gauge	hack saw	iron workers
framing squares	hammers	portable grinders
levels	pop rivit gun	portable drills
measuring tapes	pliers	metal lathe
micrometer	pry bars	
torpedo level	screwdrivers	
tri-square	soldering iron	
steel rules	socket sets	
	tap and die sets	
	wrenches	
	22.	

## **Performance Indicators for Oxyfuel**

- Describing the cutting process of rapid oxidation.
- Defining drag, heat energy, kerf, kerf lines, and torch inclination.
- Determining problems with cutting speed by visually inspecting kerf lines.
- Identifying the gases used for oxyfuel cutting.
- Describing the characteristics of the gases used for oxyfuel cutting.
- Identifying and describing the functions of the three types of torches.
- Identifying and describing two types of mixing systems on hand torches.
- Identifying and describing tracing systems for machine cutting equipment.
- Identifying the four basic types of tips and stating their basic functions (straight tip, scarfing tip, gouging tip, and heavy duty rivet/bolt tip).
- Identifying factors that will determine which tip to select.
- Demonstrating the proper method for cleaning the tip.
- Demonstrating the ability to properly light the torch.
- Identifying problems with the preheat flames and cutting jet stream.
- Describing how to start a cut.
- Demonstrating the proper torch inclination for the gauge of material being cut.
- Demonstrating and describing two methods of piercing a hole through solid plate.
- Describing the process of stack cutting.
- Explaining why metals such as cast iron, stainless steel, and non-ferrous metals are difficult to cut using an oxyfuel system.
- Identifying and explaining corrective measures for common cutting faults.
- Demonstrating and describing the three common methods of controlling the cutting torch (across cut, push cut, pull cut).
- Selecting and wearing the appropriate personal protective equipment.

## **Performance Indicators for Materials Handling**

- Calculating the weight of an object to be lifted.
- Defining centre of gravity.
- Describing the effect of lifting an unstable load when the centre of gravity is not located directly below the hook.
- Understanding proper lifting and hoisting procedures.
- Defining sling angle.
- Describing the rated capacity of a sling.
- Describing the effect that sling angle has on the weight distribution across the legs.
- Describing advantages of wire rope slings.
- Defining working load limit.
- Describing the advantages of synthetic slings.

- Demonstrating manufacturers' specifications for web slings.
- Defining shock loading.
- Describing how to avoid shock loading.
- Referencing sections of the P.E.I. Occupational Health and Safety Act that apply to rigging equipment.
- Interpreting Occupational Health and Safety Regulations.
- Defining softeners and describing their function.
- Describing the types of stress and abuse that are applied to slings.
- Demonstrating performing visual inspections of rope and slings.
- Describing the function of the tag line.
- Describing factors that can cause an uneven loading on sling legs.
- Describing the function of spreader beams.
- Stating the importance of levelling a crane.
- Describing procedures for levelling a crane
- Describing factors that affect the lifting of any load.
- Defining load radius deflection.
- Describing precautions to follow when hoisting and carrying a load.
- Describing the function of plate clamps.
- Describing the function of wire rope clips.

## **Red Seal Occupational Standard 2014 Reference**

Task 1 - Main	Task 1 - Maintains tools and equipment						
A-1.01 - Maint	ains hand, power, layout and measuring tools						
A-1.01.01	identify maintenance needs according to tool condition and manufacturers' specifications						
A-1.01.02	sharpen striking tools such as chipping hammers, chisels and center punches, and remove mushroomed heads from tools						
A-1.01.03	A-1.01.03 identify and sharpen dull and damaged cutting edges on twist drill bits						
A-1.01.04 clean and lubricate tools and equipment after use							
A-1.01.05 recognize worn, damaged and defective tools and remove from service							
A-1.01.06	A-1.01.06 check accuracy and calibrate layout and measuring tools						
A-1.01.07	A-1.01.07 store tools according to manufacturers' recommendations						
A-1.01.08	lubricate pneumatic tools and ensure air supply is dry and clean						
A-1.01.09	check safety guards, cords, switches, connectors and hoses						
A-1.01.10	check fluids in hydraulic tools						
A-1.03 - Maint	ains thermal cutting equipment						
A-1.03.01 identify hazards and tagout/lockout cutting equipment							
A-1.03.02	A-1.03.02 clean or blow out power source for cutting equipment						
A-1.03.03	A-1.03.03 detect leaks using methods such as creep test, and repair the leaks						
A-1.03.04	A-1.03.04 repair or replace damaged gas and air lines to cutting equipment						

A-1.03.05	perform diagnosis of cutting equipment problems such as inconsistent operation and poor quality of cuts
A-1.03.06	clean and store cutting equipment
A-1.03.07	clean or replace consumables such as tips, diffusers, electrodes, and nozzles
A-1.03.08	identify worn, damaged and defective cutting equipment, and take corrective action such as replacement or reconditioning
A-1.04 - Main	tains welding equipment
A-1.03.01	identify hazards and tagout/lockout welding equipment
A-1.03.02	clean or blow out power source for welding equipment
A-1.03.03	identify,and repair or replace,damaged shielding gas lines and regulators for welding equipment
A-1.03.04	perform diagnosis of welding equipment problems such as inconsistent operation and poor weld quality
A-1.03.05	clean welding equipment
A-1.03.07	identify worn,damaged and defective welding equipment such as ground clamps, cables and electrode holders,and take corrective action such as replacement or reconditioning
Task 2 - Uses	s access and material handling equipment
A-2.01 - Uses	access equipment
A-2.01.01	select access equipment such as scaffolding, ladders and aerial work platforms according to job requirements
A-2.01.02	verify scaffolding is secure, level and stable
A-2.01.03	verify footing of ladders is secure, level and stable
A-2.01.04	inspect equipment for operation and compliance
A-2.01.05	identify unsafe, worn, damaged and defective access equipment, and take corrective action
A-2.01.07	plan travel route and account for operational range of mobile access equipment for safety
A-2.01.08	cordon off work area
A-2.01.10	secure and store access equipment in designated area according to company policy
A-2.01.11	lock out and tag out faulty access equipment
A-2.02 - Uses	rigging, hoisting and lifting equipment
A-2.02.01	select rigging, hoisting and lifting equipment such as forklifts, chain falls, carts, conveyor rollers, shop cranes and dollies according to need
A-2.02.02	identify types of material to determine weight
A-2.02.03	calculate dimensions and weight
A-2.02.04	calculate sling angles to ensure rigging is adequate for the load
A-2.02.05	plan lift and path of travel to minimize lift time and hazards, and confirm lay down area
A-2.02.06	adjust material handling equipment and secure load
A-2.02.07	cordon off work area
A-2.02.08	transfer load using rigging, hoisting and lifting equipment, and monitor load during transfer
A-2.02.09	perform and interpret hand signals
A-2.02.10	place and use tag lines when required
A-2.02.11	use dunnage and softeners to protect the rigging and load
A-2.02.12	place load in pre-selected area according to orientation required

A-2.02.13	locate and interpret load charts
A-2.02.14	perform, document and verify daily safety checks
A-2.02.15	perform inspection and confirm safe operation of material handling equipment
A-2.02.16	store rigging, hoisting and lifting equipment according to manufacturers' specifications
Task 8- Uses	tools and equipment for non-thermal cutting and grinding
C-8.01 - Selec	ts cutting and grinding tools
C-8.01.01	identify type of material being cut or ground according to job specifications
C-8.01.02	choose tools according to cutting and grinding application, thickness of material, type of cut and tool limitation
C-8.01.03	select cutting and grinding consumables such as discs and blades according to type and thickness of material
C.8.02 - Cuts (	using stationary band saws and power hacksaws
C-8.02.01	select feed and speed rates according to material thickness and size, and manufacturers' specifications
C-8.02.02	measure material to be cut according to drawings and specifications
C-8.02.03	secure material according to manufacturers' specifications to prevent damage to blade and material, and to prevent injury
C-8.02.04	perform cut according to job specifications
C-8.0021.05	verify cut parameters and cut quality to ensure accuracy
C.8.03 - Cuts u	using shears and ironworkers
C-8.03.01	select shear and ironworker settings according to material hardness, type and thickness and manufacturers' specifications to avoid blade and equipment damage
C-8.03.02	measure material to be cut according to drawings and specifications
C-8.03.03	secure material according to manufacturers' specifications to prevent damage to blade and material, and to prevent injury
C-8.03.04	perform cut according to job specifications
C-8.03.05	verify cut parameters and cut quality to ensure accuracy
C-8.03.06	adjust backstop for multiple cuts according to cut parameters to increase productivity
C.8.04 - Cuts u	using hand tools
C-8.04.01	measure material to be cut according to drawings and specifications
C-8.04.02	secure material to prevent damage to hand tools and material, and to prevent injury
C-8.04.03	perform cut according to job specifications using hand tools such as hack saws
C-8.04.04	verify cut parameters and cut quality to ensure accuracy
C.8.05 - Cuts (	using handheld power tools
C-8.05.01	select speed according to material thickness, type and hardness, and manufacturers' specifications to avoid tool damage
C-8.05.02	measure material to be cut according to drawings and specifications
C-8.05.03	secure material according to manufacturers' specifications to prevent damage to tools and material, and to prevent injury
C-8.05.04	perform cutting or grinding operation according to job specifications using tools such as reciprocating jig saws, circular saws, angle grinders, and die grinders
C-8.05.05	verify cut parameters and cut quality to ensure accuracy

CTE	Te	chnic	al Ski	ill Din	nension				Knowledge Dimension				
Shielded Metal Arc Level I WEL701A	Naturalization	Articulation	Precision	Manipulation	Imitation		oint and eld Type	_	otual	ural	Metacognitive		
	Inno	vative	Com	plex	Simple		Cognitive Dimension	Factual	Conceptual	Procedural	Metaco		
				.1		Recall	Remembering		1.4				
			ט	.1		Rec	Understanding		1.1, 1.2, 1.3				
						dural	Applying						
						Proced	Analysing						
Huit D. Walden Duesess						Critical Thinking	Evaluating						
Unit D: Welder Processes						P ig	Creating						

**D.1** 

Joint and Weld Type

Students are expected to... identify joints, weld types, and weld faults.

## **Achievement Indicators**

- D.1.1 identify the five basic welding joints;
- D.1.2 describe the four basic types of welds;
- D.1.3 explain the standard two-digit code used to specify the joint and weld type required on a weldment; and
- D.1.4 define the classifications of weld faults.

## **Performance Indicators**

- Identifying the five basic types of joints
  - butt joint
  - lap joint
  - · corner joint
  - tee joint
  - edge joint
- Listing the four basic types of welds: surfacing, plug or slot, fillet, and groove.
- Describing the characteristics of each of the four basic welds.
- Explaining the typical application for each of the four basic welds.
- Identifying and describing the standard two-digit code that is used to specify the joint and weld type required on a weldment: flat position (1G, 1F), horizontal position (2G, 2F), vertical position (3G, 3F), overhead position (4G, 4F), pipe fixed in horizontal plane (5G), pipe fixed in 45° plane (6G).
- Describing the characteristics and functions of each of the following joint and weld variations:

	Corner	Edge joint	Tee joint	Lap joint	Butt joint
•	single bevel	<ul> <li>single bevel</li> </ul>	<ul> <li>square tee</li> </ul>	<ul> <li>single lap</li> </ul>	<ul> <li>with backing</li> </ul>
•	single vee	<ul> <li>single vee</li> </ul>	<ul> <li>single bevel</li> </ul>	<ul> <li>double lap</li> </ul>	strip
•	double bevel	• single j	<ul> <li>double bevel</li> </ul>		<ul> <li>without backing strip</li> </ul>
•	single j	• single u	• single j		διτίρ
•	single u		• double j		
				{Primary Focus 701A}	

- Identifying a good weld.
- Defining "weld faults".
- Identifying and describing the three general classes of weld faults (dimensional defects, structural, is continuities in the weld zone, defective properties)
- Identifying and describing causes, effects, and measures to avoid or repair basic weld faults.

Dimensional Incorrect Weld Profiles		Structural Discontinuities						
<ul><li>prior to</li></ul>	prior to • convexity, excessive		internal	defects				
welding	reinforcement	<ul> <li>surface porosity</li> </ul>	spherical	laminar				
<ul> <li>after welding</li> </ul>	<ul> <li>concavity, insufficient throat,</li> </ul>	• excessive splatter	<ul> <li>porosity</li> </ul>	lack of fusion				
	insufficient leg	• craters	• slag inclusions	<ul> <li>incomplete</li> </ul>				
	<ul> <li>overlap</li> </ul>	<ul> <li>stray arc strikes</li> </ul>	• other	penetration				
	• undercut	{Primary Focus 701A}	<ul><li>inclusions</li><li>oxidation</li></ul>	<ul> <li>cracking</li> </ul>				

CTE	To	echnic	al Ski	ill Dim	nension				Knowledge Dimension					
CTE Shielded Metal Arc Level I WEL701A	Naturalization	Articulation	Precision	Manipulation	Imitation	Mild Steel Electrodes		_	rtual	Procedural	Metacognitive			
		vative	Com	plex	Simple		Cognitive Dimension	Factual	Conceptual		Metaco			
						Recall	Remembering	2.1						
		D.2		<b>U.</b> 2	5.2	Rec	Understanding		2.2, 2.3, 2.4, 2.6	2.5				
		,				Procedural	Applying							
						Proce	Analysing							
Halt D. Walder Breezes						Critical Thinking	Evaluating							
Unit D: Welder Processes						P ig	Creating							

D.2

Mild Steel Electrodes

Students are expected to...

choose mild steel electrodes for SMAW.

## **Achievement Indicators**

- D.2.1 define the terms associated with SMAW electrodes;
- D.2.2 identify the CSA and AWS classifications and specifications for SMAW electrodes;
- D.2.3 identify the types and functions of SMAW electrode coatings;
- D.2.4 describe the function of the slag;
- D.2.5 describe basic care, handling, and storage procedures for these electrodes; and
- D.2.6 identify commonly used mild steel SMAW electrodes and their applicationsi.

## **Performance Indicators**

A welder must be able to correctly identify and select the proper welding electrode for any job. To do this, he/she must have a good working knowledge of the function and construction of electrodes, as well as Canadian Standards Association (CSA) and American Welders Society (AWS) classification standards.

- Identifying and describe the two types of welding electrodes: non-consumable, consumable.
- Defining filler metal and flux coating.
- Stating the determining factor for the diameter of an electrode (diameter of core wire).
- Explaining the following mechanical properties as they relate to metal: ductility, tensile strength, brittleness, hardness, toughness, malleability, yield strength, and impact strength.
- Describing dynamic loading and static loading
- Interpreting the AWS classification system for mild steel electrodes.
- Explaining the meaning of each term of the AWS classification system.
- Explaining the optional supplementary designators used in the AWS classification system.
- Interpreting the CSA classification system for mild steel electrodes.
- Explaining the meaning of each term of the CSA classification system.
- Explaining the optional supplementary designators used in the CSA classification system.
- Comparing the CSA classification system with the AWS classification system.
- Describing the make-up of the core wire.
- Explaining the function of the electrode coating on mild steel electrodes.
- Identifying the characteristics and functions of the following materials used for the flux coating: cellulose, rutile, iron oxide, iron powder, calcium carbonate, and potassium silicate.
- Explaining the following characteristics of electrodes; fast freeze, fast fill, fill freeze.
- Describing how electrodes are grouped based on usability characteristics.
- Describing iron powder electrodes.
- Defining slag and describing the function of the slag.
- Demonstrating how to remove the slag.
- Explaining why it is important to remove the slag prior to beginning a second pass.
- Describing possible problems in technique that may result in the slag not forming correctly or being difficult to remove.
- Describing the proper method of storing low hydrogen electrodes.
- Demonstrating the consequences of using low hydrogen electrodes with too much moisture.
- Describing the characteristics and typical application of each of the following electrodes:

E4310 (E6010)	E4924 (E7024)
E4311 (E6011)	E4918 (E7018)
E4312 (E6012)	E4928 (E7028)
E4313 (E6013)	E4948 (E7048)
E4914 (E7014)	

CTE	Te	chnic	al Ski	ll Dim	ension				Knowledge Dimension			
Shielded Metal Arc Level I WEL701A	Naturalization	Articulation	Precision	Manipulation	Imitation		SMAW Velding		ıtual	ural	Metacognitive	
	Innov	ative	Com	plex	Simple		Cognitive Dimension	Factual	Conceptual	Procedural	Metaco	
						Recall	Remembering					
						Rei	Understanding		3.1, 3.2, 3.3			
			D	2		edural	Applying					
			υ.	.5		Proce	Analysing			3.4, 3.5		
Heta D. Walden Burer						Critical Thinking	Evaluating				·	
Unit D: Welder Processes						Crit	Creating					

D.3

SMAW Welding

Students are expected to...

demonstrate Shielded Metal Arc Welding (SMAW) welds on mild steel.

## **Achievement Indicators**

- D.3.1 identify SMAW equipment;
- D.3.2 identify welding cables and accessories for welding power sources;
- D.3.3 describe the effect of arc length on amperage and voltage;
- D.3.4 demonstrate surface welds (stringer beads) in the flat position; and
- D.3.5 demonstrate single and multiple fillet welds in all positions.

## **Performance Indicators**

- Describing guidelines for installing welding equipment.
- Describing guidelines for maintaining welding equipment.
- Describing the construction of welding cables.
- Determining the size of various welding cables.
- Describing the purpose of a whip line.
- Selecting the proper size cable for any given job.
- Describing the functions of lugs and cable connectors.
- Describing the two types of electrode holders: alligator jaw type, twist head type
- Identifying and describing various work lead clamps (ground clamps): c-clamps, spring clamps, magnetic clamps, lugs.
- Explaining the importance of ensuring a good work lead connection.
- Defining arc length.
- Describing problems associated with a short arc length.
- Describing problems associated with a long arc length.
- Describing how arc length can be used to control a desired weld output.
- Identifying the five basic types of joints: butt joint, lap joint, corner joint, tee joint, and edge joint.
- Listing the four basic types of welds: surfacing, plug or slot, fillet, and groove.
- Describing the characteristics of each of the four basic welds.
- Explaining the typical application for each of the four basic welds.
- identifying and describing the standard two-digit code that is used to specify the joint and weld type required on a weldment: flat position (1G, 1F), horizontal position (2G, 2F), vertical position (3G, 3F), overhead position (4G, 4F), pipe fixed in horizontal plane (5G), pipe fixed in 45° plane (6G).
- Describing the characteristics and functions of each of the following joint and weld variations.

Corner	Edge joint	Tee joint	Lap joint	Butt joint
<ul> <li>single bevel</li> </ul>	<ul> <li>single bevel</li> </ul>	• square tee	<ul> <li>single lap</li> </ul>	<ul> <li>with backing</li> </ul>
<ul> <li>single vee</li> </ul>	<ul> <li>single vee</li> </ul>	<ul> <li>single bevel</li> </ul>	<ul> <li>double lap</li> </ul>	strip
<ul> <li>double bevel</li> </ul>	<ul><li>single j</li></ul>	• double bevel		without backing
<ul> <li>single j</li> </ul>	<ul> <li>single u</li> </ul>	• single j		strip
<ul> <li>single u</li> </ul>		• double j		
			{Primary Focus 701A}	

# **Red Seal Occupational Analysis 2014 Reference**

Task 5 - Perfo	rms routine trade activities					
A-5.01 - Perfor	ms quality inspection					
A-5.01.01	recognize defects in materials such as surface irregularities, laminations, and surface contamination					
A-5.01.02	refer to drawings during visual inspection to confirm dimensions and weld specifications					
A-5.01.03	identify fabrication defects such as improper fit-up and misalignment					
A-5.01.04	continually check for dimensional distortion during welding process and recommend corrective measures					
A-5.01.05	select and use measuring devices such as fillet weld and depth gauges to verify weld dimensions					
A-5.01.06	visually inspect weld to identify faults such as porosity, undercut, cold lap, and excess or incomplete penetration					
A-5.01.07	visually inspect surface imperfections such as welding spatter, gouges, stray arc strikes, and sharp edges					
A-5.01.08	reference identified defect to applicable codes to determine acceptability					
A.5.02 - Marks	welds, materials and parts					
A.5.02.01	refer to drawings and specifications to determine type and size of material and part numbers					
A.5.02.02	transfer identification markings such as heat numbers, grain direction, and lot and job numbers from stock material to cut parts, for traceability					
A.5.02.03	stamp or mark welder identification symbol on finished welds according to job specifications					
A.5.04 - Stores	welding consumables					
A.5.04.01	identify consumables according to product labels and specifications					
A.5.04.02	identify storage requirements according to manufacturers' specifications and applicable codes					
A.5.04.03	place consumables in environmentally controlled area, according to material safety data sheet(MSDS)and manufacturers' specifications and applicable codes					
A.5.04.04	select and use equipment such as portable and stationary rod and flux ovens to keep consumables at desired temperature, according to manufacturers' specifications and applicable codes					
A.5.04.05	detect and remove from service damaged products such as broken boxes of welding electrodes and torn bags of flux					
Task 6 - Performs layout						
B-6.02 - Transf	ers dimensions from drawings to materials					
B-6.01.01	extract information from drawings and weld symbols					

B-6.01.02	determine work points such as centre lines, hole locations and end preparation linesto determine location and orientation of components according to drawings
B-6.01.03	select and use measuring and layout tools such as combination squares, measuring tapes, plumb bobs and marking devices
B-6.01.04	establish working point and axis to determine starting point
B-6.01.05	perform mathematical calculation ssuch as conversions, ratios and proportions
B-6.01.06	consider factors such as size, material usage and seam location to maximize efficiency and quality
B-6.01.07	determine total material required by considering factors such as bend allowances, kerf and job requirements
B-6.01.08	verify layout for accuracy according to drawings, specifications, and company policies and procedures
Task 7 - Fab	ricates components
B.7.01 - Prep	ares materials
B.7.01.01	check components' dimensions, conditions and grade to ensure compliance with job specifications
B.7.01.02	verify all processes such as drilling, punching and forming have been completed according to drawings and specifications
B.7.01.03	clean weld areas using abrasive techniques such as grinding to remove mill scale
B.7.01.04	prepare edge for assembly by squaring or bevelling according to job specifications, tolerances and information in weld symbols
B.7.02 - Fits o	components for welding
B.7.02.01	select and use tools and equipment such as high-low gauges, wedges, clamps, saw horses, jigs and fixtures
B.7.02.02	select and use welding tools and equipment for tacking such as SMAW, GTAW and wire-feed processes
B.7.02.03	adjoin components mechanically according to drawings and specifications using clamps and fixtures
B.7.02.04	pre-heat base metals for tacking as required by job specifications
B.7.02.05	select tacking materials and methods such as bridge tacking according to job specifications
B.7.02.06	adjoin components by tacking according to job specifications

B.7.02.07	recognize common defects in a tack such as cracks, porosity and slag inclusions, and repair using industry approved repair procedures							
B.7.03 - Assembles components								
B.7.03.01	select and use tools and equipment such as high-low gauges, wedges, clamps, saw horses, jigs and fixtures,cranes, slings and alignment tools							
B.7.03.02	determine proper sequence for assembly							
B.7.03.03	set gaps and alignments and work within tolerance levels as required by specifications							
B.7.03.04	fit, place and adjust components ensuring they are level, plumb and orientated according to drawings							
B.7.03.05	fasten components together using mechanical fasteners such as bolts according to plans and specifications							
B.7.03.06	verify assembly throughout all stages by measuring against specifications and drawings							
Task 12 - Welds using shielded metal arc welding (SMAW) process								
D-12.01 - Selects SMAW equipment and consumables								
D-12.02 - Sets up SMAW equipment								
D-12.03 - Sets operating parameters for SMAW								
D-12.04 - Perfo	orms weld with SMAW equipment							