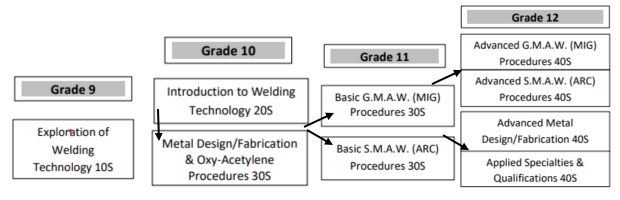


Course Name:: WTB 30S Basic GMAW Procedures

Teacher's Name: Mr. Irwin

Contact Information: irwin.jamie@bsd.ca or by phone 729-3928

Course Description: Students taking this course will be learning the basics of GMAW semiautomatic arc welding. They will learn the different components of the equipment, and how to set operating controls to produce sound, quality welds in various positions and joint configurations. Students will also fabricate various required and self-initiated projects.



Unit Title	Learning Outcomes	Assessment Plan
Daily Practical welding	Flat pad, lap, tee, butt and corner welds. Down hand pad, lap, tee, butt, and corner welds. Horizontal pad, lap, tee, butt, and corner welds. Overhead lap and tee welds Positional cube project Vert tee and lap welds Horizontal corners Candlestick project	Formative Assessment Assessment may include: Feedback on each type of weld, what the student may need to try in order to improve their weld. Allows the student to understand what makes a good weld and asking them to assess their own welding abilities. Summative Assessment Students will be allowed to submit
	Flat double vee butt Horizontal double vee butt DH double vee butt Flat vee butt Table or shelf project.	their best overall welds to be marked. 60% of overall mark.

Unit Title	Learning Outcomes	Assessment Plan
Employability	Communication skills	Formative Assessment
Skills	Respectful workplace	
	Adaptability and effort	Regular communications about shop
	Follows direction and	expectations,
	feedback.	and how to adapt to an employer's
	Use of safety in the workplace	expectations.
	Daily attendance	·
	Daily accordance	Summative Assessment
		Grading rubric will be used to assess
		skills necessary for employment
		expectations.
		5% of total mark.
Unit Title	Learning Outcomes	Assessment Plan
Written work	Safety	Formative Assessment
		Assessment may include:
	_	Quartiens and discussion shout tonics
	GMAW Equipment	Questions and discussion about topics. Review of Smart Response questions
		during class time.
	Di e e det e e l'e e	aumig class umo.
	Blue-print reading	
	Fractions and decimals	Summative Assessment
	Fractions and decimals	
		Written tests for each unit.
		written tests for each unit.
		15% of total mark
Unit Title	Learning Outcomes	Assessment Plan
Final tests	Mid Term	Formative Assessment
	Final	Describe to adher the set of the set
		Provide feedback about appearance and fit up.
		and iit up.
		Summative Assessment
		Rubric to grade on fit up, weld quality,
		appearance, and workmanship.
		20% of total mark.

Assessment Guidelines

There are various purposes for assessment:
 Assessment for learning (formative assessment): where assessment helps teachers gain insight into what students understand in order to plan and guide instruction, and provide helpful feedback to students.
□ Assessment <i>of</i> learning (summative assessment) : where assessment informs students, teachers and parents, as well as the broader educational community, of achievement at a certain point in time in order to celebrate success, plan interventions and support continued progress.
Academic Achievement
Grades will be calculated on summative assessment information only. The final

Term Work _____80___%

Final Assessment...... _____20___%

- □ Provincial Standards Exam
- ☐ Final Exam
- ☐ Final Project/Assignment
- □ N/A

outcomes.

Learning Behaviours

Assessment and reporting of learning behaviors will be according to the Brandon School Division Learning Behaviors Rubric.