

> Maritime Welding Technology Diploma

Program Description

The Maritime Welding Technology diploma program offers training in the practical aspects of construction and repair of equipment and structures built with steel. In addition to structural skills, students will learn to weld pipe in multiple positions. Instruction is presented in both classroom and laboratory using modern welding equipment and tools. Students gain hands-on experience in a realistic shop setting where they must demonstrate specific proficiencies. Emphasis is placed on safety and standard procedures followed in ship yards and repair facilities. This program prepares students for entry-level employment as a combination structural and pipe welder.

Course #	Course Requirements		Clock Hours	Credit Hours
ORN120	Fundamentals of Technology		100	4
MWT116	Intro to Maritime Welding Technology		100	4
MWT117	Shielded Metal Arc Welding		100	4
MWT118	Gas Metal Arc Welding		100	4
MWT119	Gas Tungsten Arc Welding		100	4
MWT120	Flux Cored Arc Welding		100	4
MWT217	Shielded Metal Arc Welding, Structural		100	4
MWT218	Gas Metal Arc/Gas Tungsten Arc Welding, Aluminum		100	4
MWT219	Gas Tungsten Arc/Shielded Metal Arc Welding, 2G and 5G Pipe		100	4
MWT220	Shielded Metal Arc Welding, 2G and 5G Pipe		100	4
MWT221	Shielded Metal Arc Welding, 6G Pipe		100	4
MWT222	Advanced Process Projects and Certification		100	4
		Total	1,200	48

- Students attend class four days per week on various schedules
- Program length is approximately 15 months all schedules
- At the successful completion of the program, the student will receive a Diploma in Maritime Welding Technology

Automotive = Commercial Driving = Electrical Systems Technology = Diesel/Heavy Vehicle = HVAC = Industrial Maintenance Technology = Welding