Marine and Powersports Technician Certificate Graduation Checklist

To graduate from this program, a student must complete ALL the compulsory courses PLUS ONE ELECTIVE and have a minimum GPA of 2.0 or better.

Compulsory Courses - Core	
MARP-1010	Product Familiarization and Trade Related Documents
MARP-1011	Unit Assembly and Seasonal Storage
MARP-1012	Fuel Systems
MARP-1013	Primary Drives
MARP-1014	Suspension, Steering and Brakes
MARP-1015	Wheels, Tires and Equipment Maintenance
SAFE-1028	WHMIS
SAFE-1101	Shop Safety and Tools
SEMR-9209	General Safety Training
TRAN-1003	Electrical Foundations
TRAN-1028	Engine Fundamentals
TRAN-2003	Electrical Systems
FIEL-2000	Field Experience
Compulsory Courses - Related	
COMM-1173	Communication Strategies
MATH-1196	Math
SCIE-1023	Science
Electives	
AUTO-1279	Service Advisor*
AUTO-2094	Advanced Engine Repair
FIEL-1279	Service Advisor Field Experience*
HETC-2001	Diesel Engine Overhaul
HETC-2002	Engine Management
MARP-2079	Powersports, Performance and Tuning
MARP-2080	Lawn and Garden
	*Corequisite courses

Students graduating with a GPA of 3.0 or higher will also receive Level 1 Accreditation for the Marine and Outdoor Power Equipment Technician Apprenticeship Trade.