



Power Sports Technology—TC

The Technical Certificate in the Power Sports Program prepares the individual to obtain marketable Power Sports skills. It is designed to give students a working knowledge in the expanding field of Power Sports service and repair. Students will be trained in the repairing and maintenance of recreational vehicles, some small engines and small marine equipment. Students completing this course should be qualified to find employment in the field of Power Sports.

**TECHNICAL CERTIFICATE
POWER SPORTS TECHNOLOGY**

Total Program = 30 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

Requirements—30 HOURS

			Department
PST	1003	Power Sports Drive Trains	Power Sports Technology
PST	1013	Power Sports Four-Cycle Engines	Power Sports Technology
PST	1193	Power Sports Electrical Applications	Power Sports Technology
PST	1033	Power Sports Electrical Systems	
PST	1043	Power Sports Frames, Suspensions, & Brakes	Power Sports Technology
PST	1053	Power Sports Maintenance	Power Sports Technology
PST	1103	Power Sports Engine Performance	Power Sports Technology
PST	1183	Power Sports Two-Cycle & Diesel Engines	Power Sports Technology
COM	1003	Career Communications (or ENG 1003)	Career Communications
ENG	1003	Freshman English I	English
MATH	1013	Technical Mathematics (or higher)	Mathematics

Power Sports Technology—CP

**CERTIFICATE OF PROFICIENCY
POWER SPORTS TECHNOLOGY**

Total Program = 12 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

Any combination of nine credit hours listed from the following courses.

Requirements—12 HOURS

			Department
PST	1103	Power Sports Engine Performance	Power Sports Technology
PST	1013	Power Sports Four-Cycle Engines	Power Sports Technology
PST	1033	Power Sports Electrical Systems	Power Sports Technology
PST	1053	Power Sports Maintenance	Power Sports Technology