College Catalog 2023-24



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 |
|-----------------------|--|--|
| 1003 | Power Sports Drive Trains | Power Sports Technology |
| 1013 | Power Sports Four-Cycle Engines | Power Sports Technology |
| 1023 | Power Sports Fuel Systems | Power Sports Technology |
| 1033 | Power Sports Electrical Systems | |
| 1043 | Power Sports Frames, Suspensions, & Brakes | Power Sports Technology |
| 1053 | Power Sports Maintenance | Power Sports Technology |
| 1063 | Power Sports Marine | Power Sports Technology |
| 1073 | Power Sports Two-Cycle & Electric Engines | Power Sports Technology |
| 1003 | Career Communications (or ENG 1003) | Career Communications |
| 1003 | Freshman English I | English |
| 1013 | Technical Mathematics (or higher) | Mathematics |
| | 1003 1013 1023 1033 1043 1053 1063 1073 1003 | 1003 Power Sports Drive Trains 1013 Power Sports Four-Cycle Engines 1023 Power Sports Fuel Systems 1033 Power Sports Electrical Systems 1043 Power Sports Frames, Suspensions, & Brakes 1053 Power Sports Maintenance 1063 Power Sports Marine 1073 Power Sports Two-Cycle & Electric Engines 1003 Career Communications (or ENG 1003) 1003 Freshman English I |

