

THE ASPEN INSTITUTE
**ASPEN
PRIZE**
FOR COMMUNITY
COLLEGE EXCELLENCE

TOP 10

2019



Be The Best!

Power Sports & Marine Technology

- Service and repair of high-powered sports machines: ATVs, snowmobiles, motorcycles, marine engines, and more
- Internationally known partners exposing students to a wide variety of equipment and performance specifications
- Hands-on labs
- Job shadowing and internship experiences in area dealerships
- Nine-month diploma or AAS degree option
- Great job opportunities

Job Placement Rate: 100%[†]

Marine Option Tuition/Fees: \$16,511*

Motorcycle Option Tuition/Fees: \$16,469*

(*For two-year AAS Degree)

Book and tool costs extra.

[†]Placement data is gathered through graduate surveys, faculty-collected data, and phone surveys started after six months of graduation. In 2017, 17 of the 17 graduates responded to the survey. Employment/Continuing Education rate is figured by: (graduates employed or continuing education)/(responding graduates who are seeking employment and are not in military service).



Mitchell Technical Institute
800-684-1969 • mitchelltech.edu

Aspen Prize Top 10 Community College

Award: One-Year Diploma or AAS Degree

First Semester		Semester Credits
OPRV	105	Service Center Fundamentals 2
OPRV	120	Basic Engine Theory & Operation 2
OPRV	121	Basic Engine Lab..... 2
OPRV	130	Electrical/Electronic Systems 2
OPRV	140	2 & 4 Cycle Engines 2
OPRV	141	2 & 4 Cylinder Engine Lab 2
CIS	105	Introduction to Computers..... 3
SSS	100	Student Success 1
		Math Elective 3
		19

Second Semester		Semester Credits
OPRV	124	ATV & Snowmobile Systems..... 2
OPRV	125	ATV & Snowmobile Lab 3
OPRV	137	Intro to Marine..... 2
OPRV	142	Adv. Multi-Cylinder Engines 2
OPRV	143	Adv. Multi-Cylinder Engine Lab..... 4
OPRV	150	Handheld Power Equipment Lab 3
		Communications Elective 3
		19

Third Semester (Summer)		Semester Credits
OPRV	190	Internship 6

Total Credits Required to Graduate: 44 (Diploma)

Marine Option

Fourth Semester (Fall)		Semester Credits
OPRV	265	Marine Outboard Engine Systems 2
OPRV	266	Marine Outboard Engine Systems Lab 2
OPRV	270	Marine Preventative Maintenance 2
OPRV	275	Marine Outboard Drive Systems..... 2
OPRV	276	Marine Outboard Drive Systems Lab..... 2
WLD	102	Basic Welding..... 2
		Behavioral Science Elective..... 3
		15

Fifth Semester (Spring)		Semester Credits
OPRV	267	Marine Outboard Electrical Systems 2
OPRV	268	Marine Outboard Electrical Systems Lab 2
OPRV	269	Marine Outboard Boat Rigging Lab..... 2
OPRV	281	Marine Outboard Fuel Systems 2
OPRV	282	Marine Outboard Fuel Systems Lab..... 2
		Social Science Elective 3
		13

Total Credits Required to Graduate: 72 (AAS)

Motorcycle Option

Fourth Semester (Fall)		Semester Credits
OPRV	220	Motorcycle Power Train 2
OPRV	221	Motorcycle Power Train Lab 2
OPRV	225	Motorcycle EFI Systems 3
OPRV	226	Motorcycle Chassis Lab 2
WLD	102	Basic Welding..... 2
		Behavioral Science Elective..... 3
		14

Fifth Semester (Spring)		Semester Credits
OPRV	229	Motorcycle Engineering..... 2
OPRV	236	Adv Motorcycle EFI Systems..... 2
OPRV	238	Adv Motorcycle Chassis Lab..... 2
OPRV	239	Adv Motorcycle Power Train..... 2
OPRV	240	Adv Motorcycle Power Train Lab..... 2
		Social Science Elective 3
		13

Total Credits Required to Graduate: 71 (AAS)