

# **POWERSPORTS TECHNOLOGY**ASSOCIATE OF APPLIED SCIENCE (AAS) - 69 CREDITS

Program Plan — "AAS"

Locations: Moorhead

#### 1st Fall Term (18 credits)

**Courses** 

**Courses** 

# CourseCrdsPWST1000 - Introduction to PowerSports3PWST1002 - Snowmobile, Off Road Vehicle and<br/>Motorcycle Maintenance3PWST1017 - PowerSports Fuel Systems3PWST1115 - Electrical Foundations3PWST2304 - Motorcycles I3

#### 3 credits in one or more of the following:

Course Subject: POLS

# 1st Spring Term (18 credits)

Course	Crds
PWST1014 - Personal Watercraft and Marine Engine Maintenance	3
PWST1021 - Ignition, Charging and Starter Systems	3
PWST1025 - Marine Fuel Systems	3
DWCT1000 Cnowmobile Engines	2

#### 3 credits in one or more of the following:

Course Subject: PSYC

3 credits in one or more of the following:

General Education w/MnTC Goals

## 2nd Fall Term (18 credits)

#### **Courses**

Course	Crd
PWST1015 - Marine Engine Installation and Set Up	3
PWST2016 - Outboard Engine Systems	3
PWST2206 - Chainsaws and Generators	3
PWST2210 - Snowmobile Clutch and Drive Systems	3

### 3 credits in one or more of the following:

Course Subject: ENGL

3 credits in one or more of the following:

General Education w/MnTC Goals

# 2nd Spring Term (15 credits)

#### Courses

Course	Crds
PWST2013 - Power Hydraulics	3
PWST2017 - Marine Drive Systems	3
PWST2115 - All-Terrain Vehicles Systems	3
PWST2308 - Advanced Snowmobiles	3
PWST2312 - Advanced Motorcycle Systems	3