



# 2024 MOTORCYCLE SAFETY 3-WHEEL RIDER EDUCATION

**Visit BRP Website  
for Current Prices**

non-refundable  
non-transferable

PRICE IS SUBJECT TO CHANGE PER BRP  
Can-Am

## 3-Wheel Basic RiderCourse (3WBRC) | Can-Am Ryker, Spyder Riders

Schoolcraft College is pleased to offer 3-Wheel Rider Education in partnership with Bombardier Recreational Products (BRP) Can-Am. This program consists of the Motorcycle Safety Foundation's 3-Wheel Basic RiderCourse (3WBRC) curriculum. BRP Can-Am provides their Ryker and Spyder models for training purposes, and Schoolcraft College provides its MSF-certified RiderCoaches.

This course is designed for someone who has little or no experience operating a three-wheel motorcycle, and it focuses on the development of basic riding skills: clutch and throttle coordination, straight-line riding, braking, turning, and shifting. Can-Am training motorcycles are provided. Privately owned motorcycles are NOT permitted. Sharing may be required.

Instruction consists of approximately 14 total hours – 5 hours of online preparation to be completed before your class start date and 9 hours of hands-on training, activities, evaluation, and testing.

### Weekday | Two Days | 9:00am-1:30pm

Dates	Campus	Address	Room
April 22, 24	Manufacturing & Engineering Center	13001 Merriman Rd; Livonia	MEC105
May 28, 29	Manufacturing & Engineering Center	13001 Merriman Rd; Livonia	MEC105
July 8, 9	Manufacturing & Engineering Center	13001 Merriman Rd; Livonia	MEC105
July 24, 25	Manufacturing & Engineering Center	13001 Merriman Rd; Livonia	MEC105
July 29, 30	Manufacturing & Engineering Center	13001 Merriman Rd; Livonia	MEC105
August 7, 8	Manufacturing & Engineering Center	13001 Merriman Rd; Livonia	MEC105
August 12, 13	Manufacturing & Engineering Center	13001 Merriman Rd; Livonia	MEC105
August 26, 27	Manufacturing & Engineering Center	13001 Merriman Rd; Livonia	MEC105

### Weeknight | Two Days | 4:00pm-8:30pm

Dates	Campus	Address	Room
April 22, 24	Manufacturing & Engineering Center	13001 Merriman Rd; Livonia	MEC105
April 29, May 1	Manufacturing & Engineering Center	13001 Merriman Rd; Livonia	MEC105
May 15, 16	Manufacturing & Engineering Center	13001 Merriman Rd; Livonia	MEC105
May 28, 29	Manufacturing & Engineering Center	13001 Merriman Rd; Livonia	MEC105
June 11, 12	Manufacturing & Engineering Center	13001 Merriman Rd; Livonia	MEC105
June 13, 14	Manufacturing & Engineering Center	13001 Merriman Rd; Livonia	MEC105
July 8, 9	Manufacturing & Engineering Center	13001 Merriman Rd; Livonia	MEC105
July 24, 25	Manufacturing & Engineering Center	13001 Merriman Rd; Livonia	MEC105
July 29, 30	Manufacturing & Engineering Center	13001 Merriman Rd; Livonia	MEC105
August 7, 8	Manufacturing & Engineering Center	13001 Merriman Rd; Livonia	MEC105
August 12, 13	Manufacturing & Engineering Center	13001 Merriman Rd; Livonia	MEC105
August 26, 27	Manufacturing & Engineering Center	13001 Merriman Rd; Livonia	MEC105

**AGE REQUIREMENTS** | Students aged 15-17 are permitted to take the 3-Wheel Basic RiderCourse (3WBRC) if they have a graduated driver's

### **STUDENTS MUST PROVIDE THEIR OWN SUPPLIES AND PROTECTIVE RIDING GEAR INCLUDING:**

- Driver's license
- Pen or pencil
- DOT-compliant motorcycle helmet
- Full-fingered gloves
- Heavy-duty long pants
- Boots that cover the ankle and have a hard sole
- Eye protection (goggles or glasses)
- Rain and cold weather gear, as needed
- Long-sleeved jacket or heavy shirt
- Plenty of water, a packed lunch, and lots of snacks

**COURSE REGISTRATION** | Registration must be done online at: <https://can-am.brp.com/on-road/us/en/learn-to-ride.html>

**REGISTRATION ASSISTANCE** | Please visit the registration link above or contact BRP Can-Am at (855) 226-2646.

Our 3-Wheel Basic RiderCourses are offered in partnership with BRP Can-Am's Rider Education Program.



# Detroit Metro Regional Motorcycle Safety Consortium

## 3-Wheel Rider Education Schedule (BRP Can-Am)

<b>3-Wheel Basic RiderCourse (3WBRC)   Weekday   Two Days   9:00am-1:30pm</b>						
<b>Format</b>	<b>Dates</b>	<b>CES #</b>	<b>Section #</b>	<b>Campus</b>	<b>Day   Time</b>	<b>Room</b>
Weekday	April 22, 24	2-6474	919013	<a href="#">Manufacturing &amp; Engineering Center</a>	Monday, Wednesday: 9:00am-1:30pm	MEC105 PSTC Driving Pad
Weekday	May 28, 29	2-6474	929045	<a href="#">Manufacturing &amp; Engineering Center</a>	Tuesday, Wednesday: 9:00am-1:30pm	MEC105 PSTC Driving Pad
Weekday	July 8, 9	2-6474	939068	<a href="#">Manufacturing &amp; Engineering Center</a>	Monday, Tuesday: 9:00am-1:30pm	MEC105 PSTC Driving Pad
Weekday	July 24, 25	2-6474	939070	<a href="#">Manufacturing &amp; Engineering Center</a>	Wednesday, Thursday: 9:00am-1:30pm	MEC105 PSTC Driving Pad
Weekday	July 29, 30	2-6474	939072	<a href="#">Manufacturing &amp; Engineering Center</a>	Monday, Tuesday: 9:00am-1:30pm	MEC105 PSTC Driving Pad
Weekday	August 7, 8	2-6474	939074	<a href="#">Manufacturing &amp; Engineering Center</a>	Wednesday, Thursday: 9:00am-1:30pm	MEC105 PSTC Driving Pad
Weekday	August 12, 13	2-6474	939076	<a href="#">Manufacturing &amp; Engineering Center</a>	Monday, Tuesday: 9:00am-1:30pm	MEC105 PSTC Driving Pad
Weekday	August 26, 27	2-6474	939078	<a href="#">Manufacturing &amp; Engineering Center</a>	Monday, Tuesday: 9:00am-1:30pm	MEC105 PSTC Driving Pad
<b>3-Wheel Basic RiderCourse (3WBRC)   Weeknight   Two Days   4:00pm-8:30pm</b>						
<b>Format</b>	<b>Dates</b>	<b>CES #</b>	<b>Section #</b>	<b>Campus</b>	<b>Day   Time</b>	<b>Room</b>
Weeknight	April 22, 24	2-6474	919014	<a href="#">Manufacturing &amp; Engineering Center</a>	Monday, Wednesday: 4:00pm-8:30pm	MEC105 PSTC Driving Pad
Weeknight	April 29, May 1	2-6474	919015	<a href="#">Manufacturing &amp; Engineering Center</a>	Monday, Wednesday: 4:00pm-8:30pm	MEC105 PSTC Driving Pad
Weeknight	May 15, 16	2-6474	929044	<a href="#">Manufacturing &amp; Engineering Center</a>	Wednesday, Thursday: 4:00pm-8:30pm	MEC105 PSTC Driving Pad
Weeknight	May 28, 29	2-6474	929046	<a href="#">Manufacturing &amp; Engineering Center</a>	Tuesday, Wednesday: 4:00pm-8:30pm	MEC105 PSTC Driving Pad
Weeknight	June 11, 12	2-6474	929047	<a href="#">Manufacturing &amp; Engineering Center</a>	Tuesday, Wednesday: 4:00pm-8:30pm	MEC105 PSTC Driving Pad
Weeknight	June 13, 14	2-6474	929048	<a href="#">Manufacturing &amp; Engineering Center</a>	Thursday, Friday: 4:00pm-8:30pm	MEC105 PSTC Driving Pad
Weeknight	July 8, 9	2-6474	939069	<a href="#">Manufacturing &amp; Engineering Center</a>	Monday, Tuesday: 4:00pm-8:30pm	MEC105 PSTC Driving Pad
Weeknight	July 24, 25	2-6474	939071	<a href="#">Manufacturing &amp; Engineering Center</a>	Wednesday, Thursday: 4:00pm-8:30pm	MEC105 PSTC Driving Pad
Weeknight	July 29, 30	2-6474	939073	<a href="#">Manufacturing &amp; Engineering Center</a>	Monday, Tuesday: 4:00pm-8:30pm	MEC105 PSTC Driving Pad
Weeknight	August 7, 8	2-6474	939075	<a href="#">Manufacturing &amp; Engineering Center</a>	Wednesday, Thursday: 4:00pm-8:30pm	MEC105 PSTC Driving Pad
Weeknight	August 12, 13	2-6474	939077	<a href="#">Manufacturing &amp; Engineering Center</a>	Monday, Tuesday: 4:00pm-8:30pm	MEC105 PSTC Driving Pad
Weeknight	August 26, 27	2-6474	939079	<a href="#">Manufacturing &amp; Engineering Center</a>	Monday, Tuesday: 4:00pm-8:30pm	MEC105 PSTC Driving Pad