



2025 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 the 3-Wheel Can-Am Rider Education Program. 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 | 9am-1:30pm

Dates	Campus	Address	Room
April 14 - 15	Manufacturing & Engineering Center	13001 Merriman Rd; Livonia	MEC110
April 29 - 30	Manufacturing & Engineering Center	13001 Merriman Rd; Livonia	MEC110
May 7 - 8	Manufacturing & Engineering Center	13001 Merriman Rd; Livonia	MEC110
May 28 - 29	Manufacturing & Engineering Center	13001 Merriman Rd; Livonia	MEC105
June 25 - 26	Manufacturing & Engineering Center	13001 Merriman Rd; Livonia	MEC105
July 9 - 10	Manufacturing & Engineering Center	13001 Merriman Rd; Livonia	MEC105
July 21 - 22	Manufacturing & Engineering Center	13001 Merriman Rd; Livonia	MEC105
July 30 - 31	Manufacturing & Engineering Center	13001 Merriman Rd; Livonia	MEC105
August 18 - 19	Manufacturing & Engineering Center	13001 Merriman Rd; Livonia	MEC105
August 25 - 26	Manufacturing & Engineering Center	13001 Merriman Rd; Livonia	MEC105

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

Dates	Campus	Address	Room
April 14 - 15	Manufacturing & Engineering Center	13001 Merriman Rd; Livonia	MEC110
April 29 - 30	Manufacturing & Engineering Center	13001 Merriman Rd; Livonia	MEC110
May 7 - 8	Manufacturing & Engineering Center	13001 Merriman Rd; Livonia	MEC110
May 28 - 29	Manufacturing & Engineering Center	13001 Merriman Rd; Livonia	MEC105
June 25 - 26	Manufacturing & Engineering Center	13001 Merriman Rd; Livonia	MEC105
July 9 - 10	Manufacturing & Engineering Center	13001 Merriman Rd; Livonia	MEC105
July 21 - 22	Manufacturing & Engineering Center	13001 Merriman Rd; Livonia	MEC105
July 30 - 31	Manufacturing & Engineering Center	13001 Merriman Rd; Livonia	MEC105
August 18 - 19	Manufacturing & Engineering Center	13001 Merriman Rd; Livonia	MEC105
August 25 - 26	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 license; however, a parent or legal guardian must accompany them on the first day of class to sign the course waiver.

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

- Driver's License || •Writing Utensil || •DOT-compliant Motorcycle Helmet || •Eye Protection
- Long-sleeved Jacket or Long-sleeved Shirt || •Full-fingered Gloves || •Heavy-duty Pants (denim or better) || •Boots that cover ankle & have a hard sole
- Rain Gear || •Cold-weather Gear || •Plenty of Water! || •A Packed Lunch || •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.



Detroit Metro Regional Motorcycle Safety Consortium

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

3-Wheel Basic RiderCourse (3WBRC) Weekday <i>Two Days</i> <i>9am-1:30pm</i>						
Format	Dates	CES #	Section #	Campus	Day Time	Room
Weekday	April 14 - 15	2-6474	919014	Manufacturing & Engineering Center	Monday, Tuesday: 9:00am-1:30pm	MEC110 PSTC Driving Pad
Weekday	April 29 - 30	2-6474	919016	Manufacturing & Engineering Center	Tuesday, Wednesday: 9:00am-1:30pm	MEC110 PSTC Driving Pad
Weekday	May 7 - 8	2-6474	929049	Manufacturing & Engineering Center	Wednesday, Thursday: 9:00am-1:30pm	MEC110 PSTC Driving Pad
Weekday	May 28 - 29	2-6474	929051	Manufacturing & Engineering Center	Wednesday, Thursday: 9:00am-1:30pm	MEC105 PSTC Driving Pad
Weekday	June 25 - 26	2-6474	929053	Manufacturing & Engineering Center	Wednesday, Thursday: 9:00am-1:30pm	MEC105 PSTC Driving Pad
Weekday	July 9 - 10	2-6474	939068	Manufacturing & Engineering Center	Wednesday, Thursday: 9:00am-1:30pm	MEC105 PSTC Driving Pad
Weekday	July 21 - 22	2-6474	939071	Manufacturing & Engineering Center	Monday, Tuesday: 9:00am-1:30pm	MEC105 PSTC Driving Pad
Weekday	July 30 - 31	2-6474	939073	Manufacturing & Engineering Center	Wednesday, Thursday: 9:00am-1:30pm	MEC105 PSTC Driving Pad
Weekday	August 18 - 19	2-6474	939075	Manufacturing & Engineering Center	Monday, Tuesday: 9:00am-1:30pm	MEC105 PSTC Driving Pad
Weekday	August 25 - 26	2-6474	939077	Manufacturing & Engineering Center	Monday, Tuesday: 9:00am-1:30pm	MEC105 PSTC Driving Pad
3-Wheel Basic RiderCourse (3WBRC) Weeknight <i>Two Days</i> <i>4pm-8:30pm</i>						
Format	Dates	CES #	Section #	Campus	Day Time	Room
Weeknight	April 14 - 15	2-6474	919015	Manufacturing & Engineering Center	Monday, Tuesday: 4:00pm-8:30pm	MEC110 PSTC Driving Pad
Weeknight	April 29 - 30	2-6474	919017	Manufacturing & Engineering Center	Tuesday, Wednesday: 4:00pm-8:30pm	MEC110 PSTC Driving Pad
Weeknight	May 7 - 8	2-6474	929050	Manufacturing & Engineering Center	Wednesday, Thursday: 4:00pm-8:30pm	MEC110 PSTC Driving Pad
Weeknight	May 28 - 29	2-6474	929052	Manufacturing & Engineering Center	Wednesday, Thursday: 4:00pm-8:30pm	MEC105 PSTC Driving Pad
Weeknight	June 25 - 26	2-6474	929054	Manufacturing & Engineering Center	Wednesday, Thursday: 4:00pm-8:30pm	MEC105 PSTC Driving Pad
Weeknight	July 9 - 10	2-6474	939069	Manufacturing & Engineering Center	Wednesday, Thursday: 4:00pm-8:30pm	MEC105 PSTC Driving Pad
Weeknight	July 21 - 22	2-6474	939072	Manufacturing & Engineering Center	Monday, Tuesday: 4:00pm-8:30pm	MEC105 PSTC Driving Pad
Weeknight	July 30 - 31	2-6474	939074	Manufacturing & Engineering Center	Wednesday, Thursday: 4:00pm-8:30pm	MEC105 PSTC Driving Pad
Weeknight	August 18 - 19	2-6474	939076	Manufacturing & Engineering Center	Monday, Tuesday: 4:00pm-8:30pm	MEC105 PSTC Driving Pad
Weeknight	August 25 - 26	2-6474	939078	Manufacturing & Engineering Center	Monday, Tuesday: 4:00pm-8:30pm	MEC105 PSTC Driving Pad