

Whether you're an owner of a business with drivers, a driver ed instructor, transportation safety advocate, parent of a new driver, or even a solo driver who just wants to keep people safe, the Oregon Friendly Driver course is for you. It's specifically designed to make using the road network a safer experience for all, especially vulnerable road users on bike and foot. Funding is provided by ODOT's Transportation Safety Office, so it's free of charge!



READY. SET. GET FRIENDLY!

If you are a business owner, community group or driver ed instructor, contact us to arrange a training session. For the self-guided class, follow these steps:

- 1. Go to OregonFriendlyDriver.org
- 2. Complete registration and enter all required information.
- 3. Take the pre-test.
- **4.** Begin the course and complete the post-test.
- **5.** Upon completion of the course, you will receive an Oregon Friendly Driver Certificate.



The Oregon Friendly Driver course is organized and taught by Commute Options, The Street Trust and the Lane Council of Governments.

info@commuteoptions.org • 541-668-6138

OREGONFRIENDLYDRIVER.ORG





A FREE AND EASY WAY
TO LEARN HOW TO SHARE
THE ROAD WITH PEOPLE
WALKING AND BIKING

Share the Road. The Way to Go.

Transportation Safety – ODOT

Share the Road. The Way to Go.

Transportation Safety - ODOT

BECOME AN OREGON FRIENDLY DRIVER!

The Oregon Friendly Driver Course is an easy, free way for Oregon drivers to create safer streets for everyone. It takes about 60-90 minutes to complete and helps drivers better understand the rights and responsibilities of people using our streets.

Laws and infrastructure designed for people walking and riding bikes can be confusing for drivers. Scenarios included in the course will help take the confusion out of why these laws exist and how this infrastructure should be used. As a result, you'll learn how you can be a safer, more friendly driver on Oregon roads.

WHAT'S COVERED

- The safest ways to utilize your roadway network.
- What traffic laws apply to people driving, people riding bicycles and people walking.
- Common crashes and how to avoid them.
- Why people riding bikes leave the bike lane and how people driving can respond.
- How to use roadway features such as sharrows, bike lanes, rapid flashing beacons and more.

CHOOSE WHICH FORMAT FITS YOU

In-Person Class or Live Webinar

The interactive webinar is led by one of our team members and includes pre-/post-testing and an Oregon Friendly Driver Certificate. Contact us today to schedule your live webinar.

Online Class

The online class is designed for you to access training at any time or place – with no scheduling required. It includes pre- and post-testing, video material and an official Oregon Friendly Driver Certificate upon completion. Access this option at OregonFriendlyDriver.org.

Customized Class

Do you have a special need for your work team, neighborhood association, classroom or other group? Oregon Friendly Driver can create a free virtual or in-person class that works for you! Just visit oregonfriendlydriver.org or contact us at 541-668-6138.

NO GROUP? NO PROBLEM!

Individual drivers are welcome to take the online course anytime or inquire about our scheduled live webinars or in-person classes – there are often opportunities to join a session already scheduled.

CALLING ALL DRIVER ED INSTRUCTORS

Offering Oregon Friendly Driver curriculum to your students is a great way to ensure we are putting new drivers out on the road who know what to expect from people walking and biking. Visit oregonfriendlydriver.org to learn how you can integrate these materials into your students' learning experience.

My favorite part was the diagrams in the slideshow so I was able to see exactly what was happening.

I would recommend this course because you learn how to safely obey laws that affect the people riding their bikes.

My favorite part of this class was the interaction with the whole class and instructor.

The instructor made it fun and interesting!

My favorite part of this course was learning about the bike laws.





