

# NSC Defensive Driving Course (DDC)

The New Mexico Self Insurers' Fund/New Mexico Municipal League will be providing virtual instructor-led National Safety Council's Defensive Driving Course (DDC) classes every month. *(For NMSIF members only)*

The Defensive Driving Course is the fundamental driver safety training program providing learners with core defensive driving knowledge and techniques. The 6-Hour Course is the foundation of defensive driving, provides the knowledge and skills for defensive driving, and describes strategies for avoiding high-risk driving behaviors. Participants will learn that the right attitude can prevent collisions and understand the consequences of poor decision-making.

## COURSE OBJECTIVES

This course will encourage drivers to make positive choices to improve driving behaviors and attitudes and encourage respectful and lawful decisions to avoid collisions and decrease traffic violations. It provides them with knowledge and collision prevention techniques that focus on **behavior, judgment, decision making, and consequences.**

### Course objectives include the ability to:

- Understand the consequences of distracted, fatigued and impaired driving
- Recognize the habits of defensive driving
- Better understand vehicle technology and safety features
- Identify personal driving behaviors and risk-taking tendencies
- Improve hazard identification and assessing risks
- Develop a personal plan for making effective driving choices



- When: Second Tuesday of the month.
- Where: Virtual
- Time: 9 am to 4 pm  
lunch from 12 pm to 1 pm.
- Limited to 25 students per class.
- Instructor: Erica D. Moncayo, MBA, MCRM, MCSH
- Email for course info: [emoncayo@nmsif.org](mailto:emoncayo@nmsif.org)
- [Click Here to Register](#)
- For User Name & Password Information contact either of the following:

Jackie Portillo  
[jportillo@nmml.org](mailto:jportillo@nmml.org)  
Anita Tafoya  
[atafoya@nmml.org](mailto:atafoya@nmml.org)  
Mariah Valdez  
[mvaldez@nmml.org](mailto:mvaldez@nmml.org)

