

**Schedule
Now For
2016**

Level II*

Advanced Performance Safety Training Course

Hazard Recognition: Proper Use of Vision

Hour 1 Instructor-Led Training



Hour 2 Simulator-Based Driving Exercises



Hour 3 Self-Paced E-Learning



An immersive three hour, blended course that complements and builds on the techniques learned in advanced performance behind-the-wheel safety courses

*For drivers who have successfully completed a one-day behind-the-wheel safety program



For More Information

Call: 877-607-7220 ext. 106

Email: staysafe@drivingdynamics.com

Visit: www.drivingdynamics.com

Level II Dedicated Safety Training Course: Hazard Recognition: Proper Use of Vision

Driving Dynamics techniques, when regularly applied, help produce the most significant improvements in driver safety performance levels. Our curriculum is carefully crafted to motivate students to fully engage in the learning process and hard-wire advanced driving techniques.

LEARNING OBJECTIVES

This Level II course is designed to provide drivers with critical skills to identify hazards early on and execute sound operational control decisions to avoid a loss. Lesson objectives emphasize the *Proper Use of Vision* and are delivered using certified instructors and technology-enhanced instructional tools that include Driving Dynamics' exclusive DrivActiv™ mobile simulators. The goal is for students to perform at an advanced level of situational awareness and be able to:

- Instinctively recognize and respond to danger
- Identify complex road and traffic safety hazards
- Achieve pre-emptive crash avoidance reaction times
- Develop superior scanning and predicting abilities
- Execute appropriate corrective actions to avoid dangerous escalation of events

The course comprises one hour of instructor-led training, followed by an hour of simulator exercises and concludes with an e-learning segment.

Hour 1 INSTRUCTOR-LED TRAINING

Training begins with a review of the *One Second Advantage™* safety principle based in research that shows most accidents can be avoided if the driver has more time to react and knows what to do with it. The session will include discussions focused on advanced visual safety techniques designed to minimize exposure to hazardous driving situations. During this time the instructor will also provide an introduction on the use and purpose of the DrivActiv simulator.

Hour 2 SIMULATOR-BASED DRIVING EXERCISES

Driving Dynamics' custom simulators offer an outstanding learning experience by offering highly realistic driving scenarios where students learn by doing to retain more knowledge and sharpen skills.

In this instructor-guided segment, four students are each assigned to a DrivActiv simulator. Training is further enhanced by scenarios that adapt on-the-fly to reveal how decisions and actions taken can adversely or positively affect results.

Throughout the session instructors monitor, assess and review real-time data with drivers. Street-level and overhead views along with playback of each student's drive time further facilitate personal coaching opportunities. Key performance measurements include: Brake and Accelerator Reaction Time, Time to Collision, Speeding, Driver Control, Lane Position and Deviation, Centerline and Edge Crossing, Compliance, Signal Lights, Signs, Turning and Divided Attention.

Within moments, the immersive training exercises become real driving experiences for the student.

Hour 3 SELF-PACED ONLINE-LEARNING

Training concludes with a self-paced segment that focuses on correcting a high-risk behavioral issue. Numerous studies have determined that distracted driving significantly impairs critical cognitive functions, which in turn undermine a driver's ability to visually identify and respond to road, traffic and environmental hazards. Students typically complete online training in one hour.

Additional e-lesson topics that reinforce the proper use of vision in various traffic, road and environmental conditions may be added to this segment as an option. Topic examples include: Lane Changes, Intersections, Roundabouts, Merging, Nighttime Driving and Winter Driving.

FOR RATES AND TO SCHEDULE TRAINING:
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FOLLOW-UP REFRESHER

Six months after completing the course an online refresher, which includes interactive hazard perception challenges, will be assigned to assure skills are being maintained at high proficiency levels.

REACH AND FLEXIBILITY

As an employer-dedicated service, Level II Advanced Performance Driver Safety Training can be scheduled anywhere in North America in areas convenient to you and your drivers. We can provide access to our mobile classroom for one or more days and up to 24 drivers can be trained in a single day.

The Driving Dynamics instructional design team will also work with employers to adapt factors such as vehicle type, road conditions and major loss types within this standard curriculum so that the training experience better aligns with the needs of your fleet.

ABOUT DRIVING DYNAMICS

Driving Dynamics has earned its position as an accomplished provider of impactful driver safety training by continually building and delivering programs based on sound research, proven learning methodologies and expert instruction. We are dedicated to improving drivers' abilities to stay safe and lowering fleet crash rates by leveraging principle-based learning, risk management tools and applied techniques. A leading provider of advanced performance driver safety training and fleet risk management services throughout North America, our unique and highly effective approach to behind-the-wheel driver education, simulator training, online learning and driver risk management has helped numerous fleet-based organizations achieve significant reductions in their crash rates.



MULTI-YEAR AWARD WINNER FOR OUR SAFETY TRAINING COURSEWARE

