

Simulation: Proven Effective for Training Novice Drivers

"Learning is by doing. If you can't do it before you do it, expect to learn it as you do it."

- Anonymous NASA employee

History of Simulator-Based Training

There is a long list of scientific literature on simulators and their use for training that dates back to 1950s. For decades, simulation has proven to be an effective training tool for the military and first responders. Air Force, Marine Corps, the Army and Navy have trained their airmen, sailors and soldiers in the rules of engagement, judgment, combat, marksmanship and indirect fire on simulators. Before pilots fly the world's most advanced fighter jets, they fly first on simulators. Helicopter pilots benefit from simulator technology by improving their overall readiness at an earlier stage of their rotary wing training. Simulation provides for reduced costly flight hours and improved safety and training outcomes. Emergency vehicle operators use simulators to learn safe driving maneuvers in emergency response situations without endangering themselves or the public. Each is completely safe, because they can crash on a simulator, and live through it. Each is more technically proficient, safer and mission-ready.

Do Simulators Provide Effective Training for Drivers? Yes!

"Simulator training can prepare drivers to respond appropriately to hazardous conditions and thus avoid accidents."

- NTSB Chairman Jim Hall

Recent research has investigated the training benefits that driving simulators provide. There is compelling evidence that simulator-based instruction provides a high transfer of learning rate on new and experienced drivers. Moreover, it has been proven that **making mistakes** is a key dimension to learning. Flach et al. (2008) stated: "This is likely to be one of the values of simulators – they offer an opportunity to learn from mistakes in a forgiving environment".



¹ Flach, J.M., Dekker, S., & Stappers, PJ (2008). Playing twenty questions with nature (the surprise version): Reflections on the dynamics of experience. Theoretical Issues in Ergonomics Science. 9. 125-154

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Key Results of Driving Simulator Research & Studies: Novice Drivers/Teens

Research Finding	Source/Study
"Simulator training can impart knowledge and skills to novice drivers that transfers to real world driving." "Simulator training can lower novice driver accident rates."	The Effect of Driving Simulator Fidelity on Training Effectiveness. R. Wade Allen, George D. Park, Marcia L. Cook, Dary Fiorentino. Funded by the US Centers for Disease Control and Prevention.
"Providing the right training experience at the right time, to foster cognitive development resulting in situational awareness, is thus the challenge in training program development. And this is where appropriate simulation presents unique advantages as a complement to traditional classroom and behind-the-wheel techniques to enhance novice driver training."	The Role of Simulation in A Staged Learning Model for Novice Driver Situational Awareness Training. Staplin, Ph. D., James C. Dowdell
"It is suggested that the student's early understanding of vehicle orientation and guidance will benefit significantly from interactive driving simulation, and will influence novice driver accident rates."	
"Recently, Allen et al. (2007a) found that those individuals who had completed a simulator training program involving repeated exposure to critical hazards in a wide field of view instrumented cab, had a post-license crash risk that was only 1/3 of that of the general teen population."	Dr. Ir. Joost C. F. de Winter, Department BioMechanical Engineering, Delft University of Technology, The Netherlands.
"There are several indicators that simulator training speeds up skill acquisition of unlicensed drivers as compared to onroad training (Kappe & Van Emmerik, 2005; Vlakveld, 2006b)."	
"Allen et al (2007a) made similar remarks: "Motor vehicle crashes are significantly higher among teen drivers in the first year of licensure, and crash risks decline with increased experience This produces an interesting dilemma about how to provide young drivers with driving experience without significantly increasing their crash risk. Driving simulation may be the solution to this dilemma since exposure to hazardous driving conditions can be simulated in a controlled and repetitive way without risk."	
"The sheltered conditions in a simulator provide another desired effect. Results of interviews with simulator students and driving school owners indicated that reduced nervousness was regarded as one of the primary advantages to start training in a simulator instead of a real car (Van der Snee, 2005)."	

Research Finding	Source/Study
AAA Foundation for Traffic Safety sponsored a research	Large-Scale Evaluation of Driver
program evaluating driver education programs. In the	Education view of the Literature on
findings, they recognize that simulation is a "legitimate	Driver Education Evaluation 2010
teaching tool".	<u>Update</u> . Lawrence Lonero, Northport
	Associates, Dan Mayhew/Traffic Injury
	Research Foundation for the AAA
	Foundation for Traffic Safety.
The ADTSEA, who sets the standards for novice driver	ADTSEA's Traffic Safety Education Life
education, recognizes simulation as a viable form of training	Long Learning Process:
by stating that behind-the-wheel instruction "should be	Recommendations on the Delivery of
integrated with driving simulation and/or driving instruction	<u>Driver Education</u>
if available". They also state that "traditional, fixed-based	
driving simulators provide a valuable tool in instruction,	
diagnosis of driver problems, remedial instruction and,	
practice in perceptual and procedural skills. Additionally,	
interactive driving simulators provide an equally valuable	
tool to enhance a driver education program."	
"Studies using driving simulators and the open road have	<u>Driving Simulation Handbook.</u> Chapter
revealed that newly-licensed drivers can be trained to	30 - Driving Simulators as Training and
anticipate specific hazards, to scan more broadly within the	Evaluation Tools: Novice Drivers. A.
general driving environment, to prioritize their attention, and	Pollatsek, W. Vlakveld, Bart Kappé, A.K.
to maneuver their vehicle more safely, all without becoming	Pradhan, & D.L. Fisher
overconfident."	
"Driving simulators represent an important tool for	
evaluating the efficacy of training programs in situations that	
would be too unsafe to study on the open road."	