

## **Abstract**

Key words: traffic accident, traffic crime, traffic crime perpetrators

The author deals with the specifics of traffic crime from the perspective of substantive criminal law, criminology and criminology in her final thesis, which mainly consist of the perpetrator, negligence and the causes that lead to the traffic accident. The thesis also focuses on describing typical crimes commonly committed in traffic. It also focuses significantly on the issue of prevention, which is one of the main issues of government traffic policies, which examine what measures can be used to reduce the number of traffic accidents. The sixth chapter of the thesis is devoted to traffic and criminal law policies, which considers all aspects that must be considered when creating legal regulations in order to prevent and fight traffic crime.

The conclusion of the thesis is that although the state spends considerable resources on the fight against traffic crime and generally pays considerable attention to traffic and its safety, it does not always succeed in effectively preventing traffic crimes.

From the facts found, it is clear that, unlike many other areas of criminal law, traffic crimes are more directly dependent than other illegal acts on a number of variables that are little influenced by humans, but which often significantly affect the occurrence of a traffic accident. When examining the causes of a specific traffic accident, it cannot be ignored that other circumstances also play a significant role in the driver's inattention, such as weather conditions, roadway conditions, traffic density, etc., which, however, only in the aggregate and with the driver's negligence cause a traffic accident.

From an extensive examination of the specifics of traffic crimes, the author came to the conclusion that the category of traffic crime should be given special legislation, while legislators should give particular attention to issues of prevention and strengthening educational programs for future and current drivers.