

Name of university, Name of faculty: Trnava University  
Faculty of Law

### INFORMATION SHEET OF THE SUBJECT

<b>Code:</b> YNTRm503	<b>Name:</b> Criminalistics				
<b>Cover:</b> Department of Criminal Law and Criminology					
<b>Type of educational activity:</b> Lecture, Practise				<b>Number of credits:</b> 3	<b>Recommended semester:</b> ST
<b>Scope of educational activity (in hours):</b> <b>Weekly:</b> 1/1 <b>For term of study:</b> LS 29,29/,24					<b>Study grade:</b> Master
<b>Method of educational activity:</b> Combined					
Recommended semester	Study programme				
1.year ST	Law (YEŠMgr-PR-23) Law (YDŠMgr-PR)				
<b>Underlie subjects:</b>					
<b>Conditions for passing the course:</b> <b>Method of evaluation:</b> Completion by taking an examination <b>Continuous evaluation:</b> <b>Final evaluation:</b> Final examination: written test. The student must pass an written examination during the examination period, that will have a nature of a test, that will consist of ten questions <b>Finished:</b> By exam.					
<b>Learning outcomes:</b> After completing the course the student will be able to name the basic concepts of criminological theory, reproduce, describe and explain the definitions of criminological theory. Consider and assess their applicability in evaluating the results of forensic-technical and forensic-tactical methods. And based on the knowledge of forensic technology and forensic tactics, the student will be able to identify the conclusions of expert (expertise) research and relate them to other conclusions of expert (expertise) research and the results of forensic investigation. On this basis, the student will be able to determine the relevance of such conclusions for forensic investigation, determine the substantive and criminal procedural standards on which forensic investigation is based, search for and identify the rights of individual subjects of criminal proceedings, as well as identify their obligations in terms of their criminal-procedural status. They are also able to continuously analyze and assess the results of forensic investigation and on the basis of them assess the further progress in forensic investigation and decide on further progress in forensic investigation aimed at clarifying a forensically relevant event. Based on the results of forensic investigation, the student will then be able to draw, express and formulate specific proposals for further criminal proceedings (e.g. a police officer in relation to the supervising prosecutor). The student will be able to justify and argue their decisions.					
<b>Schedule of subject:</b> 1. Introduction to forensic science - concept and system of forensic science, its relation to relevant legal sciences, methods of forensic science. 2. Forensic science features and its components. 3. Forensic traces, forensic identification and forensic documentation. 4. Forensic dactyloscopy and forensic tractology. 5. Forensic anthropology, forensic biology and forensic genetics. 6. Forensic mechanoscopy, forensic ballistics, forensic pyrotechnics and other forensic-technical methods. 7. Forensic versions and planning. 8. Forensic inspection and forensic examination. 9. Interrogation and confrontation and other criminalistic-tactical methods. 10. Methodology of investigation of economic crime, property crime and methodology of investigation of counterfeiting money. 11. Methodology of investigation of violent crime and sexual crime. 12. Methodology of investigation of extraordinary events, road traffic accidents and computer crime.					
<b>Recommended reading:</b> Basic recommended literature: ŠIMOVČEK, I. et al. Kriminalistika. Plzeň: Aleš Čeněk, 2011. 405 p. ISBN 978-80-7380-343-8. Act no. 382/2004 Coll. on Experts, Interpreters and Translators and on Changes and Amendments to Certain Laws, as subsequently amended.					
<b>Language requirements:</b> Slovak					
<b>Notes:</b> Student's workload: 75 hours Combined study (Lectures, Seminars, Consultations): 24 hours Study for seminars, final evaluation and study of documents in Moodle: 51 hours					
<b>Course evaluation:</b> Assessed students in total: 135					
A	B	C	D	E	FX
39%	24%	14%	7%	4%	12%
<b>Lecturers:</b>					

**Date of last change:** 01.09.2025

**Approved by:** prof. PhDr. JUDr. Tomáš Gábriš, PhD., LL.M., MA