Course Specifications for the Course Book							
Study Program	me		Specialist Professional Studies - Forensics				
Elective field (n			-				
Type and Level of Studies			Specialist Professional Studies				
Course Name			Crime Scene Investigation				
Professor (lectures)			Prof. Božidar Banović, PhD;				
Professor / Associate (exercises)			Prof. Božidar Banović, PhD;				
Professor / Associate (OFT)			Prof. Božidar Banović, PhD;				
ECTS points		8	Course status (compulsory/elective)	compulsory			
Requirements	-						
Objectives	Acquiring knowledge and training to preserve the on-site situation (the crime scene), finding, interpreting, fixing and preliminary processing and triage of traces and objects relevant to proving the existence of a crime and detection and identification.						
Outcome	The student	should ac	quire basic knowledge defined by the object	tives of the course.			
Course syllabu	s						
Lectures	knowledge of a criminal event. The first measures and the risk assessment of acting on the spot. Securing the site (crime scene). Defining the crime scene (place of the criminal event) and its protection. Marking the crime scene and handling the persons present. Types of traces, their fixation and storage. Methods for forensic processing of the traces of papillary lines, foot prints, teeth and cars. Traces of human origin. Biological traces and forensic processing. Traces of poison and drugs. Microtraces.						
Practice (exercises, OFT (other forms of teaching), study research work)	Presentation and analysis of cases from police practice and crime scene processing in simulated conditions. Forensic processing of traces of papillary lines on soft and smooth substrates. Fixing a shoe print. Detection of blood traces. Identification of fibres.						
Literature							
1	Milan Žarković, Krivičnoprocesni i kriminalistički aspekti uviđaja na mestu događaja, Beograd, 2005.						
2	Milan Žarković, Ivana Bjelovuk, Tanja Kesić, Kriminalističko postupanje na mestu događaja i kredibilitet naučnih dokaza, (Edicija Monografije, knj. 6). Beograd: Kriminalističko-policijska akademija, 2012.						
3	Barry A. J. Fisher, Techniques of Crime Scene Investigation, 2004, CRC Press, Boca Raton London New York Washington, D.C.						
4	John Horswell, The Practice of Crime Scene Investigation, 2004, CRC Press, Boca Raton London New York Washington, D.C.						

5 6 7	Terrence F. Kiely: Forensic Evidence: Science and the Criminal Law, CRC Press: Taylor and Francis, Boca Raton, 2006 Radojica Maksimović i Uglješa Todorić, Kriminalistička tehnika, Policijska akademija, Beograd, 2005. Richard Saferstein, Criminalistics: An Introduction to Forensic Science, Upper Saddle River:					
	Pearson Prentice Hall, 2007					
Classes per week during the semester / trimester / year						
Lectures	Exercises	OFT	Study research work	other		
2	2	2	-	-		
Teaching Methods	Lectures, practical lessons, seminars, exercises					
Evaluation (100 points maximum)						
Pre Exam Requirements		points	Final Examination	points		
Class activities (lectures)		10	Written examination	40		
Practice		20	Oral examination			
Colloquium(s)		-				
Seminars		30				