Name of the course	SUDDEN DEATH			Code			
Type of study program Cycle	Integrated university study, dental medicine			Year of study	V		
Credits (ECTS) :		Semester	I	Number of hours per semester (l+e+s)	25		
Status of the course:	elective	Preconditions:	finished 4 <sup>th</sup> year	Comparative conditions:	/		
Access to course:		_		Hours of instructions:	According to schedule		
Course teacher:		Prof. Marija Definis, PhD, MD					
Consultations:		As agreed with students					
<i>E-mail address and phone number:</i>		<u>marija.dg@gmail.com</u> +385 91 201 64 31					
Associate teachers		Assist.prof. Kristijan Bečić, PhD, MD					
Consultations:		As agreed with students					
<i>E-mail address and phone number:</i>		kristijan.becic@gmail.com +385 95 360 7157					
The aims of the	The mair	purpose of the cou	rea is to foci	is on the issue of	fsudden death		
	occurs in apparently healthy people, or in ill patients during a benign phase of their diseases. The course will presents and explains the basic and fundamentals of sudden natural and sudden violent deaths, by raising and answering a few basic questions, such as "What happened and why; who, how and what should do?"						
Learning outcomes (general and specific competences):	<u>General outcomes:</u> to understand the challenges medical doctors and specialists experience with sudden unexplained deaths, to distinguish sudden natural death from sudden violent death, to provide the main causes of the sudden death of adults and children. <u>Specific outcomes:</u> to explain the mechanisms that lead to sudden natural and non-natural deaths, to explain the importance of the autopsy and other diagnostic methods in cases of sudden death.						
Course content (Syllabus):	Lectures - natural vs. violent death; sudden death (P1 - 2 h) - diagnostic tests; coroner system (P2 - 2 h) - the most common sudden natural deaths (P3 - 2 h) - special topics in sudden violent deaths (P4 - 2 h) Seminars - individual seminars based on articles on the spectrum of cases of sudden or unexpected deaths (natural and violent) as could be encountered by medical doctors (S1-4 - 12 h)						

Format of instruction (mark in bold)	Exercises- cause, mechanism and manner of death (V1 - 1h)- differentiation of sudden and violent deaths – case studies (V2 - 1h)- autopsy exercises (V3 - 1h)- coroner's role and death certificate (V4 - 1h)- problem solving (V5 - 1h)LecturesExercisesSeminarsIndependent assignments								
(mark in bota)	Consultations	work with mentor		Field work		Other			
Student responsibilities	students.	In accordance to Rules of studying and Deontological code for USSM students.							
Screening student	Class attendance	Class	•	Seminar ess	say	Practical			
work (mark in bold)	Oral exam	-	<b>ipations</b> n exam	Continuous assessment		training Essay			
<b>Detailed evaluation</b> wi	thin a <i>European s</i>	vstem of	points						
	*	<i>Jacom of </i>	·		1				
STUDENTS RESPONSIBILITIES	HOURS		PROPORTIONS OF ECTS CREDITS		PROPORTIONS OF GRADE				
Class attendance and					50%				
participations									
Seminar essay					50%				
Written exam Oral exam									
Total									
Further clarification:	L		1		<u> </u>				
Final score: The final assessment is Mostar and applies to all obtained as follows: A = 91-100% 5 B = 79 to 90% 4 C = 67 to 78% 3 D = 55 to 66% 2 F = 0 to 54% 1		0	0			•			
Required literature:	Zečević D, ur. Sudska medicina i deontologija. Zagreb: Medicinska naklada; 2018.								
Optional literature:	Kumar V, Abbas AK, Fausto N: Robbins and Cotran Pathologic Basis of Disease. 7th ed. Philadelphia: Elsevier Saunders, 2005. Madea B. Forensic Medicine. West Susex: Wiley Blackwell, 2014.								

Annexes: calendar classes

The number	TOPICS AND LITERATURE
of teaching	
units	
Ι.	Title: Natural vs. violent death; sudden death
	Short description:
	Virtually all medical doctors deal not only with illnesses but also with a wide
	range of deaths from natural and violent causes. Many of these are sudden,
	unexpected, clinically unexplained or otherwise obscure. The concept, types,
	causes and mechanism of sudden death will be explained.
	Literature: listed above
II.	Title: Diagnostic tests
	Short description:
	The importance of autopsies and other modern techniques, as well as the role
	of the coroner will be presented.
	Literature: listed above
III.	Title: The most common sudden natural deaths
	Short description:
	The lecture/seminars have no attempt to duplicate the detailed descriptions of
	diseases processes provided in textbooks of pathology, but to underline the
	majority of natural sudden and unexpected deaths, mostly focuse on diseases
	of the cardiovascular, respiratory and central nervous systems
	Literature: listed above
IV.	Title: Special topics
	Short description:
	Most common cases of sudden violent death will be listed.
	In addition, following topics will be discussed: SUD during restraint,
	positional asphyxia, chemical irritans, electric shock devices, autoerotic
	deaths, NPS, death in dental chair, of water intoxication,
	Literature: listed above