Subject	INTERNATIONAL SECURITY					
	Туре	Semester	ECTS	Code		
	(M)	V	4			
Course Lecturer Course Assistant Course Tutor						
Aims and Objectives	This course will explore the theoretical and practical approaches to conflict and peace. Therefore aims to explain the conflict analysis models, peaceful approach to peace and conflict resolution in general. It mainly lies on the theories explaining the causes of war and state violence, national and international alternative theories, as well as preventing inter-state conflict, peace-building and peacekeeping. In addition, the course aims to introduce students to the approaches to crisis management and crisis response, and will offer an interdisciplinary approach to control international conflict within the group and interpersonal through negotiation, mediation and facilitation.					
Learning Outcomes	Upon successful completion of this course, students will be able to: Review the theoretical and practical approaches to conflict and peace. Explain models of conflict analysis, peaceful approach to peace and conflict resolution in general Explain models of conflict analysis, peaceful approach to peace and conflict resolution in general Inform students about approaches to crisis management and crisis response, and will offer an interdisciplinary approach to control international conflict within the group and interpersonal through negotiation, mediation and facilitation.					
	Course Plan			Week		
Course Content	Conflicts: definition, international ar	nd non-international conflic	ets	1		
	International politics: traditional app	proaches		2		
	Wars, causes and consequences, i	new asymmetric threats		3		
	International organizations: and the	eir role for peace and secu	rity	4		
	The nuclear factor in international r	elations peace form fear		5		
	Peace – traditional and contempora	ary approach		6		
	Course Summary: Reflection, Revi	ew,		7		
	International conflict management i	n ex-Yugoslavia		8		
	EU as a global actor in conflict mar	nagement and peace keep	ing	9		
	Conflict resolution: methods and to	ols		10		
	Permanent peace through integrati	on		11		

	Presentation of papers by students			13
	Course Summary: Reflection, Review,			14
	Final exam			15
	Teaching/Learning Activity			Weight (%)
	Lectures			60%
	Seminars			20%
	Laboratory			
	Case studies			20%
Teaching/Learning	Role play			-
Methods	Problem-based learning			-
	Study visits			
	Work placement			
	Assessment Activity	Number	Week	Weight (%)
	Project working group	5	1, 3, 5,7,9	40%
Assessment Methods	Midterm exam			30%
	Final exam			30%
	Resources			Number
	Class (e.g)			1
Course resources	Laboratory (e.g)			1
Course resources	Moodle			
Course resources	Moodle Software MATLAB/SPSS/SII	MULINK		
Course resources		MULINK		
Course resources	Software MATLAB/SPSS/SI	MULINK		
Course resources	Software MATLAB/SPSS/SI	MULINK	Weekly hrs	Total
Course resources	Software MATLAB/SPSS/SIN	MULINK	Weekly hrs	Total 30
Course resources	Software MATLAB/SPSS/SIN Projector Activity	MULINK	_	
ECTS Workload	Software MATLAB/SPSS/SIN Projector Activity Lecture	MULINK	2	30
	Software MATLAB/SPSS/SIN Projector Activity Lecture Seminar	MULINK	2	30
	Software MATLAB/SPSS/SIN Projector Activity Lecture Seminar Laboratory	MULINK	2	30
	Software MATLAB/SPSS/SIN Projector Activity Lecture Seminar Laboratory Internship in industry	MULINK	2	30 15
	Software MATLAB/SPSS/SIN Projector Activity Lecture Seminar Laboratory Internship in industry Independent learning	MULINK	2 1	30 15 45
	Software MATLAB/SPSS/SIN Projector Activity Lecture Seminar Laboratory Internship in industry Independent learning Exams • Galtung, Johan, 'Three Appre	oaches to Peace: Peac	2 1 2 cebuilding, Peacek	30 15 45 10 eeping and
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