COURSE PROFILE

Course Name	Code	Semester	Term	Theory+PS+Lab (hour/week)	Local Credits	ECTS
International Law I	POLS 301	Fall	5	3+0+0	3	5

Prerequisites

Course Language	English		
Course Type	Required		
Course Lecturer	Staff		
Course Assistant	Hakan Mehmetcik		
Course Objectives	The course is divided into three groups of arguments: The first group relates to introductory explanations on the meaning and the function of international law in its historical and theoretical framework. The second group to preliminary arguments on the subject-units (persons) of international law and the related issues of jurisdiction, immunity, treaties, territory, state responsibility and so on. The third group relates such specific issues as the law of sea and air space, human rights, environment and economic order. A due emphasis is also plead on the peaceful settlement of disputes between stateswar, self-determination, civil war processesin reference to United Nations Charter and the international order structured accordingly.		
Course Learning Outcomes	 By the end of this course, students will be able to: Understand theory and the sources of international law; and the relationship between municipal law and international law respective. Define the meaning and the position of international organizations, companies and groups with the comprehensive domain of international law. Explain the conceptsand issues related to jurisdiction, immunity and treaty. Exhibit his/her knowledge on the law of sea and air spaces, and on the related issues on economic and environmental order and state responsibility 		
Course Content	The origins and nature of international law. The character of the modern state system and legal organization of international society.		

Week	Subjects	Related
1	The Origins of the International Legal Order and Its Nature	
2	The Sources of International Law	
3	The Relation of International Law to Municipal Law	
4	States and Statehood	
5	International Organizations	
6	Individuals and Private Corporations	
7	Treaties	
8	International Human Rights Law	
9	International Responsibility and Remedies	
10	Peaceful Settlement of disputes	
11	Jurisdiction	
12	Immunity from Jurisdiction	
13	International Law and the Use of Force	
14	International Criminal Law	

COURSE CONTENT

	Peter malanczuk, <i>Akehurst's Modern Introduction to</i> <i>International Law</i> , seventh revised edition, New York: Rotledge, 2006
Recommended References	

Semester Requirements	Number	Percentage of Grade
Attendance/Participation		10
Laboratory		
Application		
Special Course Internship (Work Placement)		
Quizzes/Studio Critics		
Homework Assignments		
Presentation		
Project		
Seminar/Workshop		
Midterms/Oral Exams	2	40
Final/Resit Exam	1	50
Total	3	100

Percentage of Semester Work	2	50
Percentage of Final Work	1	50
Total	3	100

COURSE'S CONTRIBUTION TO PROGRAM

#	Program Qualifications / Outcomes		evel of	Contr	ibutio	n *
		1	2	3	4	5
IR1	Understand the fundamental concepts and theories of the					X
	field of International Relations and be able to apply them					
	to historical and current events					
IR2	Understand the historical processes of political structures					
	and institutions					
IR3	Be able to follow the world political conjuncture				x	
IR4	Grasp the structures and functions of					x
	international/regional/intergovernmental organizations					
IR5	Be able to analyze the dynamics that form the political					
	substructure of various events and phenomena, as well as					
	their effects					
IR6	Understand the international legal framework					x
IR7	Grasp and question the causes and consequences of					
	economic developments and their impact on international					
	relations					
PS1	Understand the fundamental concepts and theories of the					
	field of Political Science and be able to apply them to					
	historical and current events					
PS2	Understand the historical processes, structures, and					
	functions of political institutions					
PS3	Be able to analyze the dynamics that form the political	1			1	
	substructure of various events and phenomena, as well as					
	their effects					
PS4	Understand the mechanisms of political change (such as					1
	voting, lobbying, political movements, legal reforms,					
	revolution, etc.)					

PS5	Possess knowledge about those fundamental issues that			
	shape political and societal life (such as race, gender, class,			
	environment, security, religion, identity, etc.)			
PS6	Acknowledge that political phenomena can be explained			
	differently by different schools of thought			
PS7	Grasp and question the causes and consequences of			
	economic developments and their impact on politics			
8	Think independently, creatively, and critically			Х
9	Be an entrepreneur and take initiative			
10	Have self-confidence			Х
11	Have the ability to carry out systematic comparisons and			X
	rightly differentiate similarities and differences			
12	Be open-minded and prepared to work together with			
	people from different cultures and groups			
13	Be aware and a follower of social responsibilities as well			
	as political rights and freedoms			
14	Internalize work ethics and behave accordingly			
15	Be able to speak and deliver presentations in front of		Х	
	public			
16	Understand, read, and write in English			X
17	Have the ability to observe, analyze, and report			
18	Be able to implement the principles and methods of			
	scientific research			
19	Understand and interpret statistical data			
20	Be prone to team work			
21	Possess computer and technological literacy			

*1 Lowest, 2 Low, 3 Average, 4 High, 5 Highest

ECTS ALLOCATED BASED ON STUDENT WORKLOAD BY THE COURSE DESCRIPTION

Activities	Number	Duration (Hours)	Total Workload
Course Hours (Including Exams)	11	3	33
Tutorials			
Laboratory			
Application	7	3	21
Special Course Internship (Work Placement)			
Field Work			
Study Hours Out of Class			
Presentations / Seminar	4	2	8
Project			
Preparatory reading	19	3	57
Homework Assignments			
Quizzes			
Midterm Exams	2	2	4
Final / Resit Exam	1	2	2
	Т	otal Workload	125

COURSE CATEGORY

ISCED GENERAL AREA CODES	GENERAL AREAS	ISCED BASIC AREA CODES	BASIC EDUCATIONAL AREAS	
1	Education	14	Teacher training and education science	0
2	Humanities and Arts	21	Arts	0
Z	Humanities and Arts	22	Humanities	0
		31	Social and behavioural science	20
2	Social sciences, Business	32	Journalism and information	0
3	and Law	34	Business and administration	0
		38	Law	80
		42	Life science	0
	Science, Mathematics and Computing	44	Physical science	0
4		46	Mathematics and statistics	0
		48	Computing	0
		52	Engineering and Engineering Trades	0
5	Engineering, Manufacturing and Construction	54	Manufacturing and processing	0
		58	Architecture and building	0
<i>.</i>		62	Agriculture, forestry and fishery	0
6	Agriculture and Veterinary	64	Veterinary	0
7	II ald an INV.16 an	72	Health	0
7	Health and Welfare	76	Social services	0
		81	Personal services	0
8	Services	84	Transport services	0
δ	Services	85	Environmental protection	0
		86	Security services	0