

Study Program *Liberal Studies*, academic field *Political Science*

Academic Year – 2022/2023

1 st YEAR –			
FALL SEMESTER		SPRING SEMESTER	
Introduction to Political Science	Abrahám	Theories of Political Parties and Party Systems	Kusá
Introduction to Social Science Research Methods	Kusá	Introduction to International Relations	Tabosa
Introduction to Philosophy	Novosád	English Grammar	Lindbloom
Academic Writing	Lindbloom	Introduction to Political Philosophy: From Plato to Marx II.	A.B. Balazs
(1x Elective course)		(1x Elective course)	
ELECTIVES (see below)	M-TERM		ELECTIVES (see below)
Statistics for Social Sciences/ Art			

2 nd YEAR			
FALL SEMESTER		SPRING SEMESTER	
Comparative Politics	Kusá	International Conflict & Cooperation	Kusá
Introduction to Political Philosophy: From Plato to Marx I.	A.B. Balazs	Modern Political Philosophy	A.B. Balazs
Introduction to International Relations	Tabosa	The European Union	Radičová
Western Civilization, Part One: The Ancient World	K.N.Stewart	Western Civilization, Part Two: The Modern World	K.Stewart
(1x Elective course)		(1x Elective course)	
ELECTIVES (see below)	M-TERM		ELECTIVES (see below)
Plato's Republic			

3 rd YEAR			
FALL SEMESTER		SPRING SEMESTER	
Bachelor Thesis Seminar (1x)	Kusá	Modern European History	Sprouse
Social Policy	Radičová	Ideologies and Utopias in Post-Ideological Age	Vašečka
Introduction to Modern China (1X)	Thomson	???	??
Contemporary Political Philosophy	A.B. Balazs	(2x Elective course)	
(2x Elective course)			
ELECTIVES (see below)	M-TERM		ELECTIVES (see below)
Internships Bachelor Thesis Project Electives			

ELECTIVES FALL SEMESTER		ELECTIVES SPRING SEMESTER	
Human Rights	Tiryaki	The Enlightenment: Observation, Reason, and a Conception of Human Beings.	Stewart K.N.
Global Transformation	Sprouse	TBA	Novosád
Introduction to Economics	Hudcovský		
Vedomie a Realita	Gál		
Vybrané problémy dejín výtvarného a vizuálneho umenia	Barczy		
The Crisis of the Individual and Society in Fin-de-siècle Culture (1880-1920)	Stewart		
Psychology	Bakoš		