

Faculty of Philosophy / HISTORY / Historical Geography I

Course:	Historical Geography I			
Course ID	Course status	Semester	ECTS credits	Lessons (Lessons+Exercises+Laboratory)
2965	Mandatory	1	6	2+2+0
Programs	HISTORY			
Prerequisites	There is no requirement for other subjects			
Aims	Familiarity with natural geographical and social factors and their impact on humans, familiarization with geographical aspects in the old, middle and new ages and the colonization of newly discovered areas			
Learning outcomes	After passing this exam, student will be able to: 1. Explain the impact of natural and geographical factors: the emergence, development and expansion of a man, and he understands the importance of ecumenism, subecumene and anekumene in geopolitical relationships; 2. Understands the importance of relief, coasts, sea currents, weather, climate, minerals, coal and oil in the geopolitical turmoil; 3. Interpreters demographic and population policy; 4. Explain the geographical aspects and geographical knowledge of the ancients: the Phoenicians, Egyptians, Greeks, Romans and Chinese; 5. Indicate the role of Norman, Arabs and Russians in expanding geographic horizons and geographical knowledge; 6. Explain the importance of great geographical discoveries and colonization of the New World.			
Lecturer / Teaching assistant	Dr Dalibor Elezović			
Methodology	Lectures, exercises, homework, consultations			
Plan and program of work				
Preparing week	Preparation and registration of the semester			
I week lectures	Subject, objectives, tasks and methods. Development and connections of historical geography with other sciences;			
I week exercises	Typology of sources and literature for the subject Historical Geography I			
II week lectures	Natural geographical factors and their influence on man: on emergence, development and spread. Ecumenical, subecumenical and anecumenical and their importance in geopolitical relations;			
II week exercises	Prirodno geografski faktori i njihov uticaj na čovjeka: na pojavu, razvoj i širenje. Ekumena, subekumena i anekumena i njihov značaj u geopolitičkim odnosima;			
III week lectures	The importance of relief, coasts, sea currents, weather, climate, ores, coal and oil in geopolitical turmoil. Natural and artificial borders of states;			
III week exercises	The importance of relief, coasts, sea currents, weather, climate, ores, coal and oil in geopolitical turmoil. Natural and artificial borders of states;			
IV week lectures	Socio-geographical factors: number of inhabitants, spatial distribution, population density and population structure;			
IV week exercises	Socio-geographical factors: number of inhabitants, spatial distribution, population density and population structure;			
V week lectures	Demographic population policies;			
V week exercises	Demographic population policies;			
VI week lectures	Economic development as an expression of economic and military power. The role of shipping in the integration of the world. The significance of the technical technological process in the development of the economy and military power of countries;			
VI week exercises	Economic development as an expression of economic and military power. The role of shipping in the integration of the world. The significance of the technical technological process in the development of the economy and military power of countries;			
VII week lectures	The role of shipping in the integration of the world. The significance of the technical technological process in the development of the economy and military power of countries;			
VII week exercises	Colloquium I			
VIII week lectures	Geographic views and geographical knowledge of ancient peoples: Phoenicians, Egyptians, Greeks, Romans and Chinese;			
VIII week exercises	Geographic views and geographical knowledge of ancient peoples: Phoenicians, Egyptians, Greeks, Romans and Chinese;			

IX week lectures	The role of the Normans, Arabs and Russians in the expansion of geographical horizons and geographical knowledge;					
IX week exercises	The role of the Normans, Arabs and Russians in the expansion of geographical horizons and geographical knowledge;					
X week lectures	Great geographical discoveries and their significance;					
X week exercises	Presentations of domestic (seminar) papers					
XI week lectures	Great geographical discoveries and their importance; Geographical discoveries and the spread of geographical knowledge in the 17th and 18th centuries;					
XI week exercises	Geographical discoveries and the spread of geographical knowledge in the 17th and 18th centuries;					
XII week lectures	The colonization of America and the emergence and development of cultural zones on its soil;					
XII week exercises	The colonization of America and the emergence and development of cultural zones on its soil;					
XIII week lectures	Colonization of Australia and Oceania and acquaintance with the Arctic and Antarctic;					
XIII week exercises	Colonization of Australia and Oceania and acquaintance with the Arctic and Antarctic; Colonization and cultural belts in Africa and Asia;					
XIV week lectures	Colonization and cultural belts in Africa;					
XIV week exercises	Colloquium II					
XV week lectures	Colonization and cultural belts in Asia;					
XV week exercises	Presentations of domestic (seminar) papers					
Student workload	Classes and final exam 6 hours and 35 minutes x 16 = 106 hours. Necessary preparations before the beginning of the semester (administration, registration, certification) 2 x 6 hours and 35 minutes = 13 hours and 10 minutes. Total load for the subject 5 x 30 = 150. Supplementary work for exam preparation in the make-up exam period, including taking the make-up exam from 0 - 30 hours and 50 minutes. Load structure: 106 hours (teaching) + 13 hours and 10 minutes (preparation) + 30 hours and 50 minutes (additional work).					
Per week			Per semester			
6 credits x 40/30=8 hours and 0 minuts 2 sat(a) theoretical classes 0 sat(a) practical classes 2 exercises 4 hour(s) i 0 minuts of independent work, including consultations			Classes and final exam: 8 hour(s) i 0 minuts x 16 =128 hour(s) i 0 minuts Necessary preparation before the beginning of the semester (administration, registration, certification): 8 hour(s) i 0 minuts x 2 =16 hour(s) i 0 minuts Total workload for the subject: 6 x 30=180 hour(s) Additional work for exam preparation in the preparing exam period, including taking the remedial exam from 0 to 30 hours (remaining time from the first two items to the total load for the item) 36 hour(s) i 0 minuts Workload structure: 128 hour(s) i 0 minuts (courses), 16 hour(s) i 0 minuts (preparation), 36 hour(s) i 0 minuts (additional work)			
Student obligations			Students are required to attend classes, do homework, do a colloquium and a final exam.			
Consultations			Dr Dalibor Elezović, Monday 12-1pm, room 221			
Literature			J. Plavša, S. Kicošev: Development of geography and geographical discoveries, Novi Sad 1998; M. Altagić: Historical Geography, Priština 2002; R. Bakić: General demogeography, Nikšić 2006.			
Examination methods			2 colloquiums of 20 points each (written) - 40 points; 2 homework (seminar) papers of 4 points each - 8 points;			
Special remarks						
Comment			Students will receive a plan for the implementation of the curriculum by thematic units and dates at the beginning of the semester.			
Grade:	F	E	D	C	B	A
Number of points	less than 50 points	greater than or equal to 50 points and less than 60 points	greater than or equal to 60 points and less than 70 points	greater than or equal to 70 points and less than 80 points	greater than or equal to 80 points and less than 90 points	greater than or equal to 90 points