

Subject code:						
FG-102.5-2	Subject name: Climatology					
Study cycle: I	Year: I	Seme	ester: II	ECTS credits: 5		
Status: Mandatory		Contact hours: 60 Lectures: 30 Exercises: 30				
Assigned professors and assistants:		Teachers and associates who are selected for the teaching area to which the subject belongs				
Prerequisits:	/					
Prerequisits:		 he main objectives are: Introducing and acquiring knowledge about dynamic processes in the atmosphere, baric and circulating systems and weather conditions; Introducing and acquiring knowledge with the fundamentals of climate classification; Introducing and acquiring knowledge about the most important climatic classifications and climatic types; Introducing and acquiring knowledge about the theoretical foundations of quantitative- qualitative indicators of spatial-temporal dynamics of major climate types in Koppen climate classification; Introducing and acquiring knowledge about the climatic characteristics, climate types and climatic regionalization of Bosnia and Herzegovina; Introducing and acquiring knowledge about climatic characteristics of cities and the impact of climate change on wildlife and humans; Introducing students with the importance of climate for needs of tourism planning and development of tourist destinations 				
Teaching units:	2	 Air masses and air fronts. Types of air masses. Types of air fronts. Baric systems. Cyclones - creation and development. Types of cyclones. Anticyclone - creation and development. Types of anticyclones. Monsoons circulation. Geographical distribution of the monsoons. Meterological disasters - types and effects. Geographical distribution of meterological disasters. 				



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4. Climatology - concept, objectives, tasks, object of study
and classification. Climate elements and climate modifiers. Earth's climate - general terms, definition and importance. Classification of climate. Solar and physical climate.
5. Climates - definitions and classifications. The principles of climate classification. Climate indexes. Climate classification according to E. De Marton. Geographical distribution of climate types and climatic variations according to E. De Marton.
 Climate classification according to B.P.Alisov. Geographical distribution of climate types according to B.P.Alisov. Climate classification according to C.W. Thornthwaite. Geographical distribution of climate types according to C.W.Thornthwaite. Climate classification for technology purposes.
 Test Climate classification according to W.Köppen - basics of classification, climate indexes and division. Main climate classes. Main climate types and climate subtypes. The tropical rainforest climate. Geographical distribution of tropical rainforest climate.
9. Arid climate. Geographical distribution of arid climate. Moderately warm and rainy climate. Geographical distribution of moderately warm and rainy climate. Snowy-forests climate. Geographical distribution of snowy-forests climate. Snowy-forests climate. Geographical distribution of snowy-forests climate.
 European climate according to W.Köppen climate classification. Geographical distribution of major climate elements in Europe. Geographical distribution of climate classes, the main types of climate in Europe. Climate of non-European continents according to W.Köppen climate classification.
11. Geographical distribution of major climate elements of the non-European continents. Geographical distribution of climate classes, the main types of climate of the non- European continents.
12. Bosnia and Herzegovinas' climate according to W. Köppenov climate classification. Geographical distribution of major climate elements in Bosnia and Herzegovina. Geographical distribution of climate classes, the main types of climate and climate subtypes in Bosnia and Herzegovina.



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	13. Fluctuations and climate variations. Climate and climate			
	change in the instrumental period. Climate and climate			
	change in the Holocene. Climate and climate change in			
	the geological history of the Earth. Theories of climate			
	fluctuation and climate cycles.			
	14. Spatial differentiation of the climate. Climate of the cities			
	and the environment. The influence of climate on the			
	living world. Humans and climate.			
	15. Climate impact on the biosphere. Climate and mankind.			
	Knowledge:			
	 Acquiring knowledge about types of meteorological weather and contemporary climates in the physical environment of the Earth; Acquiring knowledge about spatial and temporal 			
	dynamics of main climatic elements;			
	3. Acquiring knowledge about the weather and climate of			
	the world, continents, world oceans and selected land			
	regions.			
	4. Acquiring knowledge about climate change within			
	planetary climate system.			
	Skills:			
	1. Knowledge of selected methods of climatological			
	statistics in processing, graphic presentation and			
	interpretation of			
.	1. climatological data for the purpose of typifying types of weather and climates on a macro, meso and micro			
Learning outcomes:	level;			
	 Knowledge of instrumental meteorological monitoring and methodology of meteorological measurements for the purpose of defining general and specific meteorological characteristics of the analyzed climates system; 			
	3. Understanding of general geo-environmental			
	conditions and knowledge of their impact mechanisms			
	on local climate systems;			
	Competencies:			
	1. Defining the effect of the local climate system on			
	infrastructural facilities within urban areas;			
	2. Defining the interrelationships and influence of			
	geographical factors to climate and vice versa;			
	3. Knowledge and understanding of valorization			
	methods of climatic elements for the needs of tourism			
	planning,			
	4. Knowledge of methods for evaluating climate potential			





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	for the development of special forms of tourism.				
Teaching methods:	Multimedia presentation and discussion (lectures); practical work, educational material analysis and discussion (exercises).				
Knowledge testing methods with grading structure ¹ :	PointsAttendance5Participation on lectures5Tests40Seminar paper10Final exam40TOTAL100Assessment:GradeECTS grade10(A) excellent9(B) very good8(C) good7(D) satisfactory6(E) sufficient5(F, FX) insufficient55				
Literature ² :	 <u>5</u> (F, FX) insufficient <u>55</u> MANDATORY: Šegota, T. Filipčić, A. (1996): Klimatologija za geografe, Školska knjiga, Zagreb. Milosavljević, M. (1988): Praktikum iz klimatologije sa meteorologijom ADDITIONAL: Milosavljević, M. (1988): Meteorologija, Naučna knjiga, Beograd. Milosavljević, M. (1988): Klimatologija, Naučna knjiga, Beograd Penzar, I., Penzar, B. (1985): Agroklimatologija, Školska knjiga, Zagreb. Dukić, D. (1981): Klimatologija, Naučna knjiga, Beograd Ducić. V., Anđelković, G. (2004): Klimatologija - Praktikum za geografe, Geografski fakultet Univerziteta u Beogradu, Beograd. 				

¹ The structure of points and point criteria for each subject is determined by the Council of the organizational unit before the beginning of the academic year in which the subject is taught in accordance with Article 64, paragraph 6 of the Law on Higher Education of Sarajevo Canton

 $^{^2}$ The Senate of the higher education institution as an institution or a council of the organizational unit of the higher education institution as a public institution determines mandatory and recommended textbooks and manuals, as well as other recommended literature on the basis of which exams are prepared by a special act which is required to be published on its website before the beginning of the academic year in accordance with Article 56, paragraph 3 of the Law on Higher Education of the Sarajevo Canton.