Study Program: GEOGRAPHY

Type and level of studies: Bachelor studies

Course name: DEMOGRAPHY

Lecturer: Jovo Medojević

Status: Compulsory subject

ECTS: 8

Attendance prerequisites:

Course aims

Subject and tasks of studying demography; demography in the population science system; study methods; theoretical views on population development; units, characteristics and sources of population data.

Course outcome

Course content

Theoretical part

Subject of study and tasks of demography, Methods and techniques in studying population, Theoretical views on population development, Units, characteristics and sources of population data, Development of the population on Earth-origins and the development of man, Evolution and development of world population, Population migration, migratory movements, causes of migratory movements, migration analyses, research methods, methods of projections of migratory movements, The concept of geographical environment and the need to project its development, Theoretical views on population, Stages of world population development and theory of demographic transition, Total population movement and its components, Population structures, characteristics of the urban and rural population, Economic structure of the population, Households and their structures, Population density, Population forecasts and projections, Population policy.

Practical part

Sources of population data, Collection of population data, Methods of statistical data processing, Presentation of statistical data, Population mapping, Population development in Europe and the world from prehistory to the present day, Changes in continental and regional distribution and population density.

Literature

Брезник, Д.(1988): Демографија, анализа, методи и модели, Научна књига, Београд

Ранчић, М.(1970): Статистика становништва, Београд

Ђурђев, Б.(1998): Географија становништва, ПМФ Универзитета у Новом Саду, Нови Сад

Number of active classes	Theoretical cl	asses: Practi	Practical classes:	
	3	3		
Teaching methods lectures, exe	rcises, consultations	s, term test(s), term paper(s)		
	Assessment (max	imum 100 points)		
Course assignments	points	Final exam	Points	
activity during lectures	10	written exam		
practical classes		oral exam	50	
term test(s)	30			
term paper(s)	10			
Knowledge assessment: written a	and oral exam, presen	ting projects, seminars, workboo	oks, fieldwork, etc.	