

Information sheet for the course Demographics in the Regions

University: <i>Alexander Dubček University of Trenčín</i>	
Faculty: <i>Faculty of Social and Economic Relations</i>	
Course unit code: <i>REP11</i>	Course unit title: <i>Demographics in the Regions</i>
Type of course unit: <i>compulsory</i>	
Planned types, learning activities and teaching methods: <i>2 hours of lectures / 2 hours of laboratory per week. 28 hours of lectures / 28 hours of laboratory per semester. In-class format.</i>	
Number of credits: <i>4</i>	
Recommended semester: <i>2nd</i>	
Degree of study: <i>I.</i>	
Course prerequisites: <i>none</i>	
Assesment methods: <i>Student during the semester presents seminar papers. For a written test to obtain evaluation A must achieve at least 90% of the total score. To obtain a evaluation B must achieve at least 85% of the total score. To obtain a evaluation C must achieve at least 80% of the total score. To obtain a evaluation D must reach at least 70% of the total score. To obtain a evaluation E must achieve at least 60% of the total score. Final assessment: exam - weighted arithmetical average, where the seminar work and its presentation has a weight of 1/3, written test has a weight of 2/3. In assessing the seminal work educators may consider other student activities during the semester.</i>	
Learning outcomes of the course unit: <i>Student passing the subject obtain an overview and knowledge of the theoretical basis of demographics to evaluate the processes occurring in the population and to assess the socio-economic phenomena with regard to demographic processes occurring in the population. Student will be able to use basic terminology and in assessing the socio-economic phenomena into account demographic trends. Student will understand the demographic processes in the population. After the successful completion of a learning process within that subject should be able to do analysis and statistics aimed at determining demographic developments and trends in the selected region.</i>	
Course contents: <ol style="list-style-type: none"> <i>1. The term, objectives and historical development of demography and population theories. Methods of Demography.</i> <i>2. Demographic indicators - dividing, principles and constructions.</i> <i>3. Demographic statics.</i> <i>4. Population.</i> <i>5. Mortality and morbidity.</i> <i>6. The structure of the population by age, sex, education and marital status. The structure of population by nationality and native language. Geographical distribution of the population.</i> <i>7. Demographic dynamics. Natural movement of population.</i> <i>8. The movement of the population.</i> <i>9. Methods of analysis of regional disparities state and development of demographic indicators.</i> <i>10. Regional differences in development status and demographic indicators in Slovakia.</i> <i>11. Regional differences in status and evolution of demographic indicators in the EU.</i> <i>12. Population policy, regional policy and its impact on population development. Presentation of seminar work.</i> <i>13. Summary and repeating of subject matter.</i> 	
Recommended of required reading:	

Grmanová, E.: *Regionálne rozdiely demografických a ekonomických ukazovateľov štátov EÚ / In: Vplyv kapitálových investícií na vyrovnávanie rozdielov ekonomickej úrovne regiónov SR [zborníky]: Vedecký zborník. VEGA 1/3795/06. TnUAD, Trenčín 2008.*

Grmanová, E.: *Základy zo štatistiky. TnUAD, Trenčín 2006.*

Klufová, R. – Poláková, Z.: *Demografické metódy a analýzy. Demografie české a slovenské populace. Wolters Kluwer ČR, Praha 2010.*

Pavlík, Z. – Rychtářiková, I.- Šuleková, A.: *Základy demografie. Academia Praha, Praha 1993.*

Vojtko, D.: *Demografická štatistika pre ekonómov. Vysoká škola ekonomická v Bratislave, Bratislava 1981.*

Language: *Slovak*

Remarks:

The subject is provided in the summer semester in the first year of full-time and summer semester 2nd year of part time study. Subject is required. The number of students in a circle on the laboratory is 20-25 students.

Evaluation history:

Celkový počet hodnotených študentov: 0

A	B	C	D	E	FX
0,0	0,0	0,0	0,0	0,0	0,0

Lectures: *doc. RNDr. Eva Grmanová, PhD., RNDr. Dana Jašková, PhD.*

Last modification:

Supervisor: *doc. Ing. Jozef Habánik, PhD.*