

DEMOGRAPHY	
1) Doctoral programme	Public Policy, Public Administration and International Studies
2) Effective from	November 1, 2017
3) Topics	
1.	Demography as an interdisciplinary science
2.	Demography branches (statistics of population – stock and flow, population theory, population policy) and their relationship with other policies (on health, migration, employment, societal and environmental policy)
3.	Economic, biological and sociological theories on population
4.	Census, data collection from administrative registries and categorization of the population (de jure / de facto population, inhabitants/resident population, permanent population, population present)
5.	The evolution of the world's population (territorial disparities in birth / mortality / movement of population) demographic prognoses for the future
6.	Population density and its index (measurability, comparability), climate change and urbanization in the light of movements of population (forced displacement and its demographic impacts)
7.	Categorization in the composition of the population (by age, ethnic, religious, nationality, schooling and place of residence)
8.	Fertility and family statistics (family concept in a plural society, childbirth, marriage, forms of coexistence, widowhood, divorce and average family size in the light of data)
9.	Living in households or living in institutions according to statistics (household concept, number of households, size, loneliness, families without own household and expected trends)
10.	Urban demography (networking among settlements, birth of megapolises, ghettos and slums, agglomeration, movements of people and change of function in settlements)
11.	Domestic/internal and external migration (migration potential, circular / commuting migration, data collection on migratory movement)
12.	Population reproduction and balanced population situation
13.	The state-driven population/demographic policy and its limits, constrains
14.	The impact of European integration on the demographic situation, politics, statistics and research
4) Resource materials used in the examination:	
<p>Poston, Jr., Dudley L., Micklin, Michael (eds.): Handbook of Population (2005) Springer-Verlag, pp.918. (only the relevant chapters)</p> <p>Optional sources: European and World population: http://www.worldometers.info/world-population/europe-population/ People in the EU – statistics on demographic changes http://ec.europa.eu/eurostat/statistics-explained/index.php/People_in_the_EU_%E2%80%93_statistics_on_demographic_changes</p>	
5) Instructor responsible for the description of the exam material	Prof. Dr. Katona Tamás