

510056

METHODS AND TECHNIQUES ON DEMOGRAPHIC ANALYSIS

Teacher responsible: C. Bagavos

compulsory (C) or selection (S) course	year	winter (W) or spring (S) semester
S	4th	W

The course aims at introducing students on methods and techniques used on the demographic analysis. The course implies the knowledge of the treatment and processing of population statistics, the distribution and classification of the population, period and cohort measures, crude, standardised and age-specific rates, intensity and timing of demographic phenomena, population models, population growth and replacement.

- Reading list:
- Papadakis, M., & Tsimpos, K., 2004. *Demographic Analysis – Principles, Methods, Models*, Athens: Stamoulis (in Greek).
 - Siampos, G., 1993. *Demography*. Athens: Smpilias (in Greek).