

TUTORIAL COURSE FORM – 2018-2019 ACADEMIC YEAR

Name of the tutorial course	Social security
(Erasmus/exchange students)	
Professor	Name: Associate professor IRINA BILAN Office: C805 Email: irina.bilan@uaic.ro
Semester in which the tutorial course is available	1 st and 2 nd
No. of ECTS credits	6
Level of study	Master
Short description/Contents	 Content, forms and role of social insurance Social security models General characteristics of social insurance components Pension schemes in Romania Health insurance in Romania Unemployment insurance in Romania International trends in the evolution of social security
Assessment	Project – 50% of the final grade Written exam – 50% of the final grade
Bibliography	 Beland, D., Social Security: History and Politics from the New Deal to the Privatization Debate (Studies in Government and Public Policy), University Press of Kansas, 2007; Chawla, M., Health care spending in the New EU Member States – Controlling costs and improving quality, The World Bank, Washington, D.C., 2007; Council of Europe, Social security. Protection at the international level and developments in Europe, Council of Europe Council, Belgium, 2009; Goldsteen, R.L., Goldsteen, K., Dwelle, T.L., Introduction to public health. Promises and practices, Springer Publishing Company, New York, 2015; Millar, J., Understanding welfare: social issues, policy and practice, Second Edition, The Policy Press, Bristol, 2009; Pieters, D., Social security: an introduction to the basic principles, Kluwer Law International BV, The Netherlands, 2006;

	 Rejda, G.E., Social insurance and economic security, Seventh Edition, M.E.Sharp, 2012; Schieber, S. & Shoven, J., The Real Deal: The History and Future of Social Security, Yale University Press, 1999; Tangian, A., European welfare state under the policy "make work pay": Analysis with composite indicators, WSI Diskussionspapier 141, Hans Böckler Stiftung, Düsseldorf , 2005; Walker, R., Social security and welfare. Concepts and comparisons, Open University Press, 2005.
Observations	