



Postgraduate Summer School

COMPARATIVE LAW IN THE GLOBAL AGE: THEORETICAL AND PRACTICAL CHALLENGES

Comparing Continents: an Indo-European dialogue

Foundation "G.B. Vico", Vatolla (SA), 3-7 September 2016

Topic

The course is addressed to advanced students in legal and political subjects and offers new methodological instruments to conduct comparative law research in law and political studies with relation to globalization and cultural and political diversity. Diversity and multiculturalism have become today essential aspects of many polities and national states (unitary or federal) all around the world, making "East-West" (as well as "North-South") comparisons vital to understand the present problems of democracy and the future of public and private law. The course will analyse the institutional and legal experience of Europe and India through the participation of scholars from both sides and the organization of joint Indo-European seminars in order to improve the dialogue between these "two worlds".

Course Leaders

Prof. Domenico Amirante – Second University of Naples

Emeritus Prof. Werner Menski - SOAS, University of London

Prof. Mahendra Pal Singh – National Law University, Delhi

Prof. Nilima Chandiramani - Nari Gursahani Law College, Ulhasnagar

Prof. Kyriaki Topidi - Luzern Universität, Lucerne

The application form and call for applications for the Summer School can be found at the URL http://www.jeanmonnet.unina2.it/it/bacheca/avvisi-per-gli-studenti/447-summer-school-in-comparative-law-call-for-applications and must be submitted to the Department of Political Sciences "Jean Monnet", viale Ellittico n. 31, 81100, Caserta, until 12:00 a.m. of the 15th of July 2016.

The total amount of the tuition fee for the Summer School is \leq 400,00, including room and board from the 3rd to the 7th of September 2016.

For further information, please contact Dott. Carmine Petteruti (italian students) at carmine.petteruti@unina2.it or Dott. Enrico Buono (inquiries in English) at enrico.buono@unina2.it