

Summer School in German Language on
The European Union – Recent Developments, Relations with Romania, Core Elements of European Economic
Law
organized by the Faculties of Law of Bucharest University (Rumania) and Julius-Maximilians-University
Wuerzburg (Germany)

Monday, 25.09.2017	09.00 – 10.00	Prof. Mircea Dumitru, President of Bucharest University Prof. Eckhard Pache Prof. Flavius Baias Representative of the German Embassy in Bucharest Other Guests	Opening of the Summer School
	10.00 – 13.00	Prof. Eckhard Pache/Prof. Oliver Remien	Structure, Purpose and Instruments of the EU/ Recent Developments of EU Law
	13.00 – 14.00	---	Lunch
	14.00 – 15.00	Prof. Eckhard Pache	Relations between the EU, Germany and Romania
	15.00 – 16.00	Prof. Gyula Fabian	The influence of the CJEU – jurisprudence relating to Romania on the Romanian legal system
Tuesday, 26.09.2017	09.00 – 11.00	Prof. Oliver Remien	The Europeanization of Private Law
	11.00 – 13.00	Prof. Sonnentag	The Europeanization of Civil Procedure
	13.00 – 14.00	----	Lunch
	14.00 – 16.00	Prof. Sergiu Bogdan	European Criminal Law
	16.00 - 18.00	Prof. Liviu Zidaru	The Europeanization of Romanian Civil Procedure
Wednesday, 27.09.2017	09.00 – 11.00	Prof. Remien/Prof. Pache	The Law of the Internal Market
	11.00 -13.00	Prof.Christian Alunaru	Intellectual Property Law
	13.00 – 14.00	----	Lunch
	14.00 – 16.00	Prof. Olaf Sosnitza	Intellectual Property Law
	18.30 – 20.00	----	Dinner

	20.00		Club night for the students
Thursday, 28.09.2017	09.00 – 11.00	Prof. Schuster	European Criminal Law
	11.00 – 12.00	Prof. Dan Oancea	The Europeanization of Romanian Civil Law
	12.00 – 13.00	Drd. Maxililian Weinrich	
	13.00 -14.00	----	Lunch
	14.00 – 16.00	Prof. Jan-Dirk Harke	Historische Grundlagen des Europäischen Privatrechts

Friday, 29.09.2017	09.00 -11.00	Dan Adrian Cărmidariu	European Environmental Law
	11.00 – 13.00	Prof. Kerwer	European Labour Law
	13.00 – 14.00	----	Lunch
	14.00 -16.00	Prof. Claudia-Ana Moarcăș	European Labour Law
	16.00 - 16.30	Closing Ceremony	Prof. Pache Prof. Baias