## COURSE GUIDE - short form Academic year 2017-2018

Course na	ame The F	istory of the	euop	Cour	ode 1ISI15E	1ISI15DC			
Course t	ype DC	Category	DO	Year of study	1	Semester	1	Number of credit points	2

Faculty	Materials Science and Engineering	Number of teaching and learning hours						
Field	Industrial Engineering	Total	L	Т	LB	Р	IS	
Specialization Safety Engineering in Industry		28	14	14			14	

Pre-requisites from the	Compulsory	
curriculum	Recommended	

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General objective	The discipline offers the students knowledge of the history of the European construction, the treaties that legally establish the European Union and the policies promoted by the European Community.
Specific objectives	Knowledge of and appropriate use of the concepts specific of the discipline  Explaining and interpreting ideas, projects, processes which are specific of the discipline  Approaching and understanding the historic, legal and economic issues that appeared during the process of establishing the present European Union.
Course description	Course  1. Aancient and medieval landmarks in the creation of the European construction; 2. Ideas regarding the unity of Europe in the 18th to 19th centuries; 3. Premises and ideas regarding the unity of Europe in the period between the wars; 4. The beginnings of the European project; the historic and political context of the emergence of the European Community; 5. The creation of the European Union following the Maastricht treaty; 6. European Union institutions; 7. The European Union following the Lisbon treaty  Seminar 1. The Napoleonic wars – an attempt at unifying Europe; 2. The earliest treaties of the European Union; 3. The evolution of the European communities; the Common Market and the European Economic Community; 4. Fromn the Single Act to the Maastricht treaty; 5. The European Union – origins and evolution; 6. The accession of the Central and Eastern European states; 7. Romania and the European Union

	Assessment	Schedule	Percentage of the final grade (minimum grade)
	Class tests along the semester		25%
Continuous assessment	Activity during tutorials/laboratory works/projects/practical work		25%
	Assignments		%
	Final assessment form		
Final assessment	Examination procedures and conditions:  1. ; tasks ; working conditions ; percent of the f  2. ; tasks ; working conditions ; percent of the f	50%	

Course organizer	Associate professor Ph.D. Gabriel Asandului	
Teaching assistants	Associate professor Ph.D. Gabriel Asandului	