	Module name : Major lectures					Module code:			
Team	Course name: Economics of European Integration					Course code:			
Faculty: Economy Field of study: The Institute of Economics									
leted by	Mode of study : fulltime			Learning profile: practical			Speciality: Erasmus/foreign students		
completed	Year/ semester: II / IV			Module/ course status:			Module/ course language: English		
To be	Type of classes	lecture	le	essons	lab	project tutorial		tutorial	other (please specify)
	Course load	30					•		

Module/ course coordinator	Dr hab. Nelly Daszkiewicz, associate professor			
Lecturer	Dr hab. Nelly Daszkiewicz, associate professor			
Module/ course objectives	The main objective of the course is to give students general idea on integration processes (economic and monetary) in EU countries.			
Entry requirements	There are not entry requirements			

LEARNING OUTCOME				
	LEARNING OUTCOME DESCRIPTION			
Nr				
		reference		
1	Students understand the concept of economic integration	K1P_W17		
2	Students know the process (basic information) of economic integration in			
Z	Europe	K1P_W17		
3	Students analyze statistical data	K1P_U21		
4	Students formulate own conclusions	K1P_U19		

CURRICULUM CONTENTS

Lecture

History of European Integration; The essential economics of preferential liberalization; The macroeconomics of monetary integration; Optimum currency areas; Fiscal Policy and Stability Pact; The Eurozone in crisis; EU Common Policies; Essential macroeconomic tools; Data analysis (reports of ECB and Eurostat

Tutorial

Basic literature	 Richard Baldwin, Charles Wyplosz, The Economics of European Integration, McGraw -Hill, 2013. 	
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Additional literature	 http://www.ecb.int/home/html/index.en.html http://epp.eurostat.ec.europa.eu/portal/page/portal/eurostat/home/

Teaching methods	Presentation, data analysis, discussion.	
	Assessment method	Learning outcome number
Evaluation test		01-04
Form and terms of an	Evaluation test after the course	
exam		

STUDENT WORKLOAD			
	Number of hours		
Participation in lectures	30		
Independent study of lecture topics	30		
Participation in tutorials, labs, projects and			
seminars			
Independent preparation for tutorials*			
Preparation of projects/essays/etc.*			
Preparation/ independent study for exams	20		
Participation during consultation hours	2		
Other			
TOTAL student workload in hours	82		
Number of ECTS credit per course unit	3		
Number of ECTS credit associated with	0		
practical classes			
Number of ECTS for classes that require	1,2		
direct participation of professors	1,2		