## dr Magdalena Kąkol

Basic information about the subject (independent of the cycle)

Module name	Economics of European Integration
Erasmus code	
ISCED code	
Language of instruction	English
Website	
Prerequisites	Good knowledge of microeconomics and
	macroeconomics will be welcome.
ECTS points hour equivalents	Contact hours (work with an academic teacher) 15
	Total number of hours with an academic teacher 15
	Number of ECTS points with an academic teacher 1,5
	Non-contact hours (students' own work) 15
	Total number of non-contact hours 15
	Number of ECTS points for non-contact hours 1,5
	Total number of ECTS points for the module 3
Educational outcomes verification	final written assessment, questions asked and
methods	discussions during the lectures
Description	The module covers the knowledge in the area of: 1)
	history of European integration, 2) forms and benefits of
	market integration as well as main barriers in this
	process; 3) development of policies supporting the
	common market (competition policy, trade policy), 4)
	the process of monetary integration in the EEC/EU; 5)
	the theory of Optimal Currency Areas; 6) main principles
	of the EMU functioning and its governance, 7) EU
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	economic policy (including single monetary policy,
	coordination of national fiscal policies, EU budget).
Reading list	1 Doldwin D. & Wymlogz Ch. The Economics
	1. Baldwin R. & Wyplosz Ch., The Economics
	of European Integration, 3rd edition,
	McGraw-Hill Education, London 2009
	(chapters 1, 5-8, 9-11, 16-19);
	2. H. Geeroms, S. Ide, F. Naert, The European
	Union and the Euro, Intersentia, Cambridge
	2014, (chapters 1, 4, 6-9 and 12).
	<b>3.</b> Some extracts from: De Grauwe, P.,
	Economics of Monetary Union, Tenth
	Edition, Oxford 2014.
Educational outcomes	Knowledge:
	1. Knowledge on the process of creating the
	common market and the principles of its
	functioning as well as of the EU policies

	<ul> <li>supporting market integration.</li> <li>2. Knowledge on the evolution of OCA theory.</li> <li>3. Knowledge on the monetary integration process in the EEC/EU and the main principles concerning the EMU functioning.</li> <li>4. Knowledge on the EU economic policy.</li> </ul>
	Skills:
	<ol> <li>Students should be able to identify the most important benefits and barriers to market integration.</li> <li>Students should be able to identify the most important benefits and costs of monetary integration.</li> <li>Students should be able to indicate the criteria of optimality of the common currency area as well as to explain their economic mechanisms and to appraise the euro area from the perspective of fulfilling these criteria.</li> <li>Students understand the main problems concerning the functioning of EMU and the internal market and are able to use their knowledge to solve practical problems connected with conducting economic policies or own economic activity within the EU/Eurozone.</li> </ol>
	Attitudes:
	<ol> <li>Students are prepared to work in groups and to take up decisions on their own.</li> <li>Higher consciousness of students' own competences to conduct economic activity in the EU scale.</li> <li>Larger motivation to actualize systematically own knowledge as economic processes are subject to change.</li> </ol>
Practice	Students are able to use the acquired knowledge to solve practical problems connected with conducting economic policies or own economic activity within the EU/Eurozone.

Information about classes in the cycle

Website	
Educational outcomes verification	final written assessment, questions asked and

methods	discussions during the lectures
Comments	
Reading list	1. Baldwin R. & Wyplosz Ch., The Economics
	of European Integration, 3rd edition, McGraw- Hill Education, London 2009 (chapters 1, 5-8, 9-
	11, 16-19);
	2. H. Geeroms, S. Ide, F. Naert, The European
	Union and the Euro, Intersentia, Cambridge
	2014, (chapters 1, 4, 6-9 and 12).
	3. Some extracts from: De Grauwe, P.,
	Economics of Monetary Union, Tenth Edition,
	Oxford 2014.
Educational outcomes	Knowledge:
	<ol> <li>Knowledge on the process of creating the common market and the principles of its functioning as well as of the EU policies supporting market integration.</li> <li>Knowledge on the evolution of OCA theory.</li> <li>Knowledge on the monetary integration process in the EEC/EU and the main principles concerning the EMU functioning.</li> <li>Knowledge on the EU economic policy.</li> </ol>
	Skills:
	1. Students should be able to identify the most important benefits and barriers to market integration.
	2. Students should be able to identify the most important benefits and costs of monetary integration.
	3. Students should be able to indicate the criteria of optimality of the common currency area as well as to explain their economic mechanisms and to appraise the euro area from the perspective of fulfilling these criteria.
	4. Students understand the main problems concerning the functioning of EMU and the internal market and are able to use their knowledge to solve practical problems connected with conducting economic policies or own economic activity within the EU/Eurozone.
	Attitudes:

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	1. Students are prepared to work in groups and
	to take up decisions on their own.
	2. Higher consciousness of students' own
	competences to conduct economic activity in the
	EU scale.
	3. Larger motivation to actualize systematically
	own knowledge as economic processes are
	subject to change.
A list of topics	The lecture covers the following issues:
	The fecture covers the following issues.
	1 Descens and motives habing the European
	1. Reasons and motives behind the European
	integration process.
	2. Concepts of integration: federalism,
	intergovernmentalism, functionalism.
	3. Theoretical bases and benefits of market
	integration (analysis of: unilateral
	discriminatory liberalization, a free trade
	agreement, a customs union and a common
	market).
	4. European market integration process in
	1952-1992 (aims and functioning of the
	European Coal and Steel Community; main
	goals of the Rome Treaty establishing the
	European Economic Community; the stage
	of crating the customs union; disintegration
	and protectionist tendencies in the internal
	market in the 1970s and the first half of
	1980s; building the European Single Market
	in 1985-1992)
	5. Market integration in the EU in 1993-2013
	and still remaining obstacles to effective
	functioning of the internal market.
	6. Development of policies supporting market
	integration (including competition, trade and
	transport policies)
	7. The OCA theory (evolution, main OCA
	properties, costs and benefits of monetary
	integration, the endogeneity of OCA).
	8. The process of monetary integration in the
	EEC/EU (concepts and plans of monetary
	integration in the 1970s, the functioning of
	the European Monetary System, the Delorse
	Report and introduction of EMU in the
	1990s.).
	9. The functioning of EMU in 1999-2018.
	10. The main economic problems of the euro
	area resulting from its construction and the
	way forward to complete the EMU.
	11. Principles of conducting the single monetary
	policy and of coordination of domestic fiscal

	policies in the Eurozone. 12. The EU budget.
Teaching methods	<ul> <li>Lectures with the use of multimedia techniques</li> <li>Case studies</li> <li>Presentation of theses and arguments to prove them</li> <li>Initiation of controversial discussions</li> <li>Placing own papers on the actual market and monetary integration issues in the EU on the internet site of the Chair</li> </ul>
Assessment methods	Final written assessment.