## Module description (syllabus): Makroekonomia II

Module title:	Makroekonomia II	ECTS	4
Module title translation:	Advanced Macroeconomics		
Module for study direction:	Ekonomia		

Module language: angielski		Study level: 2	
Study cycle: stacjonarne	Module status: kierunkowy - obowiązkowy	Semester number: 1 semestr zimowy	
Academic Year from which module description is valid :		2019/2020	Catalogue number: EKR-E-2S-1-06-KO-2019-EN

Person in charge of the module:	Aldona Zawojska, dr hab., prof. SGGW		
Teachers responsible for classes:	Zawojska Aldona, dr hab., prof. SGGW lecturers from the Department of Economics and Economic Policy		
Unit responsible for the module:	Katedra Ekonomii i Polityki Gospodarczej		
Faculty in charge:	Wydział Ekonomiczny		
Objectives of the module:	a. The primary goal of this course is to help students develop their in-depth understanding of the economic phenomena on the national level and macroeconomic policy problems and debates.  b. To present the links between the domestic economy and the rest of the world.  c. To create an academic atmosphere in which students may develop their argumentation skils based on acquired knowledge.		
	and shifters of Aggregate Demand a push inflation. Calculation of GDP us Inflationary gap and Recessionary g. Unemployment (The Phillips Curve, Fiscal policy (taxing and spending). EU. Review for the final exam. Classes  Macroeconomic measurements (Agg. Rate; Inflation Rate, Budget Deficit/S Calculation of the CPI and rate of inflations and unemployment in the EU	sing different approaches (expenditure ap. Drivers of economic growth. Trade Natural Rate of Unemployment). Mone Cyclical changes in economic activity.  Gregate Supply, Aggregate Demand, Gourplus, Money Supply etc.). The data lation. Relationship between real intercountries. Comparison of progressive with across countries. Differences in new parts of the countries of the countries of the countries of the countries.	illustrations of Demand-pull and Costes, income, Gross Value Added). e-off between Inflation and ey Supply components. Monetary policy. Economic and Monetary Union of the gross Domestic Product, Unemployment sources for macroeconomic analysis. The rest rate and inflation rate. Inflation, and proportional income tax
Teaching forms and number of hours:	a. lectures - no of hours: full time study: 15, part-time study. 0 b. classes - no of hours: full time study: 15, part-time study. 0		
Teaching methods:	sorce texts analysis, consultation wi	th the lecturer, lectures, case study, v	rideo lectures
Initial requirements and formal prerequisities:	Principles of economics.		
Learning outcomes:	Knowledge - knows and understands:  1. Student demonstrates the knowledge of various macroeconomic concepts and theories by explaining them using appropriate terminology  2. Student demonstrates an understanding of the macroeconomic models, their assumptions and policy implications	Skills - can: 3. Student is able to describe relationships among macroeconomic variables using macroeconomic theories and models 4. Problem solving - student is able to explain and discuss current economic problems on national and global scale by applying both data from a variety of sources and macroeconomic theories	Competences - is ready for: 5. Strong attitude of critical thinking and assessment - applying economic reasoning to explain macroeconomic events to the public
Assessement methods:	writing exam (efekty: 1, 2, 3), evaluation of the presentation during the class (effects: 1-6), evaluation of the work done as part of the student's own work (effects: 3, 4), assessment of activities during classes (effects: 5, 6)		
Formal documentation of the learning outcome:	evaluation forms (in that on attendance list), set of questions		

Elements of the final grade and their weights:	writing exam - 40%, evaluation of the presentation during the class - 40%, evaluation of the work done as part of the student's own work - 10%, assessment of activities during classes - 10%
Place of teaching:	Classroom

Teaching materials (obligatory and additional):

- 1. Romer, D. 2018 (2011). Advanced Macroeconomics, McGraw Hill Education, London
- 2. Blanchard, O. and Johnson, D.H. 2016. Macroeconomics, Pearson
- 3. Leading economic journals (The Economist, Financial Times, The Economic Journal, Journal of Political Economy etc.)- A collection of articles for further reading
- 4. The World Bank Annual Reports, Eurostat database.

## Remarks

Students are expected to attend regularly the scheduled lectures and classes during the semester except cases of documented emergencies. Students will be responsible to make up the work themselves for missed lectures/classes. There will be no excuses for failure to uphold and maintain academic integrity and honesty in this course.lw

Quantitative indicators describing the module:	
Estimated total number of student work hours (contact and own work) necessary to achieve the learning outcomes assumed for the module - on this basis, complete the ECTS field:	107/0
The total number of ECTS points which the student receives in module requiring direct participation of academic teachers or other persons:	2.56/0 ECTS

Table of compliance of the directional learning outcomes with the effects of the module			
Outcome category	Learning outcomes for module:	Reference to effects for the study program for the direction of study	The impact of classes on the directional effect*)
Knowledge	Student demonstrates the knowledge of various macroeconomic concepts and theories by explaining them using appropriate terminology	EK2_KW01; EK2_KW03	3
	2. Student demonstrates an understanding of the macroeconomic models, their assumptions and policy implications	EK2_KW01; EK2_KW02	3
Skills	3. Student is able to describe relationships among macroeconomic variables using macroeconomic theories and models	EK2_KU01; EK2_KU03	3
	4. Problem solving - student is able to explain and discuss current economic problems on national and global scale by applying both data from a variety of sources and macroeconomic theories	EK2_KU02	3
Competences	5. Strong attitude of critical thinking and assessment - applying economic reasoning to explain macroeconomic events to the public	EK2_KK01	3

<sup>\*) 3 -</sup> advanced and detailed, 2 - significant, 1 - basic