COURSE PLAN

Course title	MACROECONOMICS
Aims of the course	Students will learn how the aggregate economy
	functions, starting with basic aggregate data
	measurements and concepts and following with the
	classical macro equilibrium for an open economy. They
	will study both the short—and long-run views of the
	economy and analyze economic policy interventions.
	Students will learn to analyze macroeconomic variables
	using mathematical and econometric models.
Learning outcomes	Upon completion of the course, the student will acquire
	the knowledge and skills to measure (quantify) the value
	of basic macroeconomic aggregates; show knowledge
	and understanding of the basic analytical concepts that
	are essential for understanding the global
	macroeconomy; assess the impact of macroeconomic
	developments in the country on selected variables;
	analyze the effects of macroeconomic policy measures on
	income, employment, and inflation; explain the effects of
	changes in international markets (commodity and
	financial markets) on the national economy.
List of topics/name of the	
lecturer (including visiting	
lecturers and experts where	
applicable)	
Week I	Introduction
Week II	Defining basic macroeconomic problems, basic macroeconomic variables and indicators
Week III	Economics in the short run; commodity markets
Week IV	Economics in the short run; financial markets, IS-LM model

Week V	Economy in the medium run - The labour market
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Week VI	AS-AD model, Natural unemployment rate, and
	Phillips curve
Week VII	·
Week VIII	Economy in the long run - Sources of growth and
	theories of growth, Savings, capital accumulation and
	GDP, Technological progress and growth
Week IX	Test (Examination)
Week X	Expectations (financial markets, personal consumption,
	investments, GDP)
Week XI	Open economy; balance of payments
Week XII	Open economy: goods markets, output, interest rates
	and exchange rates
Week XIII	Fiscal and Monetary policy
Week XIV	Corrective test (Examination)
Week XV	Theories and debates in macroeconomics
Mandatory readings	Olivier Blanchard. (2018). Macroeconomics, Global
	Edition, 7th Edition. Pearson
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Semestral assessment	Lectures, exercises, tests, research work, study visit
List of lecturers (academic)	Prof.dr Maja Baćović
	Ass.prof Milena Lipovina Božović
	Prof.dr Srđan Redžepagic (University Côte d'Azur,
	Nice, France)
	Tanja Mirotic, M.sci (Teaching Associate)
	- angulation (a cacaming labboeime)
Name of the course	Prof.dr Maja Baćović
coordinator	
List of study visits (visiting	Central bank of Montenegro
lectures, experts), (where	
(where	
applicable)	