Denominazione/Name	INTERNATIONAL ECONOMICS
Moduli	
componenti/Course	-
unit	
Settore	
scientifico-disciplinar	SECS P/01
e /Academic	SEGS F/U1
discipline	
Anno di corso e	
semestre di	
erogazione /	3rd year, 1st semester
Academic year and	
semester	
Lingua di	
insegnamento /	English
Teaching language	
Carico didattico in	
crediti formativi	8
universitari / CFU	
Numero di ore di	
attività didattica	48
frontale / N. hours	
Docenti / Instructors	Prof. Francesco Pierangeli
Risultati di	By the end of the course, the student will be able to understand the main topics in International
apprendimento	Economics.
specifici /	In particular, the student will have acquired an in-depth knowledge of the role of the credit market,
Expected Learning	technological progress, trade and inequality. The economics of the environment will also be covered as
Outcomes	climate change is one of the most pressing issues faced by society today. Finally, the student will
	develop
	an understanding of how institutions influence economic behaviour and the role of economic
	policymaking
	at both national and international level.
	The student will recognize the reasons for and the consequences of government intervention in
	markets
	identifying the key macroeconomic variables. Finally, the student will critically understand the
	mechanics
	behind monetary and fiscal policy.
	The student will acquire the skills to identify and communicate effectively the key issues affecting the
	global economy such as climate change, international financial crisis and the economic disparity
	between
	rich and poor nations. This is done through group work and presentations.
Programma / Course	The first part of the course focuses on fiscal and monetary policy through the analysis of the labour and
Syllabus	credit markets. This includes unemployment, economic fluctuations and asset market bubbles. The
-	great
	depression and the global financial crisis will also be covered.
	The second part is devoted to the analysis of living standards. This part includes global inequality and
	the
	economics of the environment.
	Finally, the third part studies the winners and losers from trade and specialization. In particular the role
	of
	technological progress and innovation in the networked economy.
	The module will cover the following topics:
	Banks, money, and the credit market
	Rent-seeking, price-setting, and market dynamics
	Unemployment and fiscal policy
	Inflation, unemployment, and monetary policy



	The Great Depression, golden age, and global financial crisis
	The nation and the world economy
	Economic inequality
	Economics of the environment
	Information, and the networked economy
	Economics, politics, and public policy
Tipologie di attività	The course is structured in 12 lessons of frontal teaching, for a total of 48 hours. The teaching method
didattiche previste e	is
relative modalità di	based on the combination of theoretical subjects with problem sets and case studies. Students will
svolgimento / Course	have
Structure	the opportunity to present their individual assignment and group projects in class in the mid and
	towards
BB (1) 1(1 1)	the end of the course.
Metodi e criteri di	- Regular students
valutazione	The following is only valid for students who complete both individual and group assignments
dell'apprendimento /	successfully and will sit the exam in January and/or February 2022.
Evaluation Methods	Individual Assignment: Economic Journal (% of final grade): 30%
	In the first 4 weeks of the class, the student will need to pick a topic from "The Economist", which will offer,
	every week, new insights on the state of the world's economy. The student will have to track and
	assess its evolution over the period of 4 weeks. The storyline is the most important aspect. The final
	result will need to generate a PowerPoint Presentation and/or a 5-minute YouTube recording, in which
	the itinerary
	of the storyline is described. This will expose students to current events which will have to be presented
	coherently under the lens of critical observation.
	Group assignment: Final Report (% of final grade): 30%
	A central part of the International Economics course is the team project. Students will be divided into
	groups (max 4 people) and required to conduct the analysis of fiscal or monetary policy of a country to
	their choice and analyze the effects on the economy (e.g. FED expansionary monetary policy in the
	USA).
	As an alternative they can work on any topic covered in class (e.g. Environmental policy, inequality etc.)
	The aim of the projects is for students to apply the concepts and frameworks presented in the course to
	a particular case. The final result will be a group presentation of the work towards the end of the
	course.
	Final Exam (% of final grade): 40%
	Regular students have to sit an exam consisting of a written test composed of open-ended questions
	aimed at verifying the ability to apply the tools and methodologies covered in class.
	- Non-attending students
	Final Exam (% of final grade): 100%
	Non-attending students and all students that do not fall into the category described above have to sit
	the exam consisting of a written test, including open-ended questions and an oral test to assess the
	autonomy
	of judgment on the topics covered by the module.
Criteri di misurazione	The learning assessment involves the awarding of a final grade out of 30
dell'apprendimento e	Regular students:
di attribuzione del	The final grades for the assignments and final exam are out of 30. The final grade is the weighted
voto finale /	average
Assessment Methods	of the grades of the individual and group assignments and the final exam.
	Non-attending students
	The grades for the written test and the oral test are out of 30. The final grade is the arithmetic average
	between the marks in the written and oral exams. However, the exam is passed only if a pass mark is
	achieved both in the written and oral tests. Consequently, only those who have achieved a pass mark
Duama de satistica (A.)	in the written test may take the oral test.
Propedeuticità/	There are no prerequisites. However, in order to effectively attend the course, a good knowledge of
prerequisites	methodological and conceptual fundamentals in Microeconomics and Macroeconomics is preferred.
Materiale didattico	Learning materials The taythook used for this module is CORE: The Feenemy available at https://www.coreecon
utilizzato e materiale	The textbook used for this module is CORE: The Economy, available at https://www.coreecon.

didattico consigliato / Teaching and didactic material org/project/core-the-economy/. This resource is free, you simply need to register. Supplementary teaching materials provided by the lecturer such as slides and notes.