

Subject card

Field of study Pield of study Date of commencement of studies Education level Mode of study Year of study Semester of study Learning profile Conducting unit Name and surname of lecturer (lecturers) Lesson types and methods of instruction Learning activity and number of study hours Subject objectives Learning outcomes It is ass correct during: Ik6_K need thumar legals in a so	tronics, Mechalecture and Offset cure and Offs	Lecture 15.0 Participation in classes included plan 15 e student, after ic categories as come explain the	Academic y realisation Subject grown Mode of de Language of ECTS cred Assessmer Chip Technolog dr Anna Dembartation Dembartation of the Language of the Langua	year of of subject oup elivery of instruction its out form gy -> Faculty of oicka Laboratory 0.0 Participation i consultation h	Project 0.0	at the operation of the state o	university sment gineering and Seminar 0.0	Ship SUM 15 SUM 25 derstand and			
Date of commencement of studies Education level first-cytomed first-cyt	citure and Offser 2024 cle studies ne studies ne studies al academic profese of Ocean Enclogy at supervisor ers n type er of study ning hours including activity er of study course out 71] is able to eac o apply knowlenistic, social, e	Lecture 15.0 Lectu	Academic y realisation Subject grown Mode of de Language of ECTS cred Assessmer Chip Technolog dr Anna Demb Tutorial 0.0 In didactic ed in study Completing the well as unders	year of of subject oup elivery of instruction its out form gy -> Faculty of oicka Laboratory 0.0 Participation i consultation h	Project 0.0	at the operation of the state o	university sment gineering and Seminar 0.0	Ship SUM 15 SUM 25 derstand and			
Studies Education level first-cycle Mode of study Full-time Year of study 1 Semester of study 1 Learning profile general Conducting unit Institute Technology of lecturer (lecturers) Teacher of lecturer (lecturers) Lesson types and methods of instruction Number of study hours E-learning activity and number of study hours Subject objectives It is assorred during: Learning outcomes [K6_K] [K6_K] [K6_U]	cle studies ne of Ocean En plogy ne supervisor ners n type ner of study ning hours inclusing activity ner of study sumed that the ly use the bas the lecture. Course out 71] is able to e o apply knowle nistic, social, e	Lecture 15.0 Participation in classes included plan 15 e student, after ic categories as come explain the	realisation Subject gro Mode of de Language of ECTS cred Assessmer Ship Technolog dr Anna Demb Tutorial 0.0 In didactic ed in study	of subject oup elivery of instruction its nt form gy -> Faculty of bicka Laboratory 0.0 Participation i consultation h	Project 0.0	at the in Polish 1.0 assess mical End	sment gineering and Seminar 0.0	SUM 15 SUM 25 derstand and			
Mode of study Year of study 1 Semester of study Learning profile Conducting unit Name and surname of lecturer (lecturers) Lesson types and methods of instruction Learning activity and number of study hours Subject Teacher Learning activity and number of study hours Subject objectives It is ass correct during: Learning outcomes [K6_K] [K6_U]	al academic process of Ocean Encology of Study o	Lecture 15.0 Participation in classes included plan 15 e student, after ic categories as come explain the	Mode of de Language of ECTS cred Assessmer Chip Technolog dr Anna Demb Tutorial 0.0 In didactic ed in study Completing the well as unders	elivery of instruction its nt form bicka Laboratory 0.0 Participation i consultation h 2.0 course Fundai	Project 0.0	Polish 1.0 assess nical En	sment Igineering and Seminar 0.0	SUM 15 SUM 25 derstand and			
Year of study Semester of study Learning profile Conducting unit Name and surname of lecturer (lecturers) Lesson types and methods of instruction Learning activity and number of study hours Subject objectives Learning activity Learning activity Learning outcomes It is ass correct during: [K6_K] [K6_U]	e of Ocean Enclogy It supervisor ers In type er of study Ining hours including activity er of study Sumed that the lecture. Course out 71] is able to e o apply knowlenistic, social, e	Lecture 15.0 Participation in classes included plan 15 e student, after ic categories as come explain the	Language of ECTS cred Assessmer Ship Technolog dr Anna Demb Tutorial 0.0 In didactic ed in study completing the swell as unders	of instruction its nt form gy -> Faculty of bicka Laboratory 0.0 Participation i consultation h	Project 0.0	Polish 1.0 assess nical En	sment Igineering and Seminar 0.0	SUM 15 SUM 25 derstand and			
Semester of study Learning profile Conducting unit Name and surname of lecturer (lecturers) Lesson types and methods of instruction Learning activity and number of study hours Subject objectives Learning outcomes It is ass correct during: [K6_K] [K6_U]	e of Ocean Enology It supervisor ers In type Er of study Ining hours including activity Er of study Sumed that the leg use the base the lecture. Course out 71] is able to e o apply knowled instic, social, e	Lecture 15.0 Participation in classes included plan 15 e student, after ic categories as come explain the	Assessmer Chip Technolog dr Anna Demb Tutorial 0.0 In didactic ed in study Completing the swell as unders	its nt form y -> Faculty of bicka Laboratory 0.0 Participation i consultation h 2.0 course Fundai	Project 0.0	1.0 assess t Self-sti	Seminar 0.0	SUM 15 SUM 25 derstand and			
Learning profile Conducting unit Name and surname of lecturer (lecturers) Lesson types and methods of instruction Learning activity and number of study hours Subject objectives Learning outcomes It is ass correct during: [K6_K] [K6_U]	e of Ocean Enology It supervisor ers In type Er of study Ining hours including activity Er of study Sumed that the leg use the base the lecture. Course out 71] is able to e o apply knowled instic, social, e	Lecture 15.0 Participation in classes included plan 15 e student, after ic categories as come explain the	Assessmer Chip Technolog dr Anna Demb Tutorial 0.0 In didactic ed in study completing the swell as unders	price	Project 0.0	assess nical En	Seminar 0.0	SUM 15 SUM 25 derstand and			
Conducting unit Name and surname of lecturer (lecturers) Lesson types and methods of instruction Learning activity and number of study hours Subject objectives Learning outcomes It is ass correct during: [K6_K' need to human legal so in a so of the surnament of the surna	e of Ocean Enology It supervisor ers In type Er of study Ining hours including activity Er of study Sumed that the leg use the base the lecture. Course out 71] is able to e o apply knowled instic, social, e	Lecture 15.0 Participation in classes included plan 15 e student, after ic categories as come explain the	dr Anna Demb Tutorial 0.0	Laboratory 0.0 Participation i consultation h 2.0 course Fundai	Project 0.0	t Self-sti	Seminar 0.0	SUM 15 SUM 25 derstand and			
Name and surname of lecturer (lecturers) Lesson types and methods of instruction Learning activity and number of study hours Subject objectives Learning outcomes It is ass correct during: [K6_K] [K6_U]	blogy It supervisor ers In type er of study hing hours including activity er of study sumed that the lecture. Course out 71] is able to e o apply knowlenistic, social, e	Lecture 15.0 uded: 0.0 Participation in classes include plan 15 e student, after ic categories as come explain the	dr Anna Demb	Laboratory 0.0 Participation i consultation h 2.0 course Fundai	Project 0.0	Self-sti	Seminar 0.0 udy	SUM 15 SUM 25 derstand and			
Desson types and methods of instruction Learning activity and number of study hours Subject objectives Learning outcomes It is ass correct during: [K6_K] [K6_U]	ers a type er of study aning hours including activity er of study sumed that the ly use the base the lecture. Course out 71] is able to e o apply knowlenistic, social, e	15.0 Participation in classes include plan 15 e student, after ic categories as come explain the	Tutorial 0.0 In didactic ed in study completing the well as unders	Laboratory 0.0 Participation i consultation h 2.0 course Fundai	n ours	Self-st	udy	SUM 25 derstand and			
Lesson types and methods of instruction Learning activity and number of study hours Subject objectives Learning outcomes [K6_K] need to human legal sin a so	er of study aning hours including activity er of study sumed that the ly use the bast the lecture. Course out 71] is able to e o apply knowlenistic, social, e	15.0 Participation in classes include plan 15 e student, after ic categories as come explain the	0.0 n didactic ed in study completing the well as unders	Participation i consultation h	n ours	Self-st	udy	SUM 25 derstand and			
of instruction Number hours E-learn Learning activity and number of study hours Subject objectives It is ass correct during Learning outcomes [K6_K need to human legal so in a	er of study ning hours including activity er of study sumed that the ley use the base the lecture. Course out 71] is able to each of apply knowled instic, social, e	15.0 Participation in classes include plan 15 e student, after ic categories as come explain the	0.0 n didactic ed in study completing the well as unders	Participation i consultation h	n ours	Self-st	udy	SUM 25 derstand and			
Learning activity and number of study hours Subject objectives Learning outcomes [K6_K] [K6_U]	aning hours including activity er of study sumed that the lay use the base the lecture. Course out 71] is able to each of apply knowled instic, social, e	Participation in classes included plan 15 estudent, after ic categories as come explain the	n didactic ed in study completing the	Participation i consultation h	n ours mentals	8.0	udy	SUM 25 derstand and			
Learning activity and number of study hours Number hours Subject objectives It is ass correct during: Learning outcomes [K6_K need to human legal so in a so the subject of study hours [K6_U]	er of study sumed that the ly use the bas the lecture. Course out 71] is able to e o apply knowlenistic, social, e	Participation in classes include plan 15 e student, after ic categories as come explain the	ed in study completing the well as under	2.0 course Fundal	nentals	8.0	nomics, will und	25 derstand and			
and number of study hours Number hours Subject objectives It is ass correct during: [K6_K' need to human legal so in a so legal so legal so in a so legal so le	er of study sumed that the ly use the bas the lecture. Course out 71] is able to e to apply knowle histic, social, e	classes include plan 15 estudent, after ic categories as come explain the	ed in study completing the well as under	consultation h 2.0 course Fundal	nentals	8.0	nomics, will und	25 derstand and			
Subject objectives It is ass correct during: Learning outcomes [K6_K need thuman legals in a so	sumed that the ly use the bas the lecture. Course out 71] is able to e to apply knowle istic, social, e	e student, after ic categories as come explain the	well as under	course Funda				derstand and			
Learning outcomes [K6_K need to human legal so in a so legal so l	the lecture. Course out 71] is able to eto apply knowlenistic, social, e	come explain the	well as under			of ecor					
[K6_K' need to human legal so in a so	71] is able to e to apply knowle nistic, social, e	explain the	Subj		It is assumed that the student, after completing the course Fundamentals of economics, will understand and correctly use the basic categories as well as understand the phenomena in the field of economics discussed during the lecture.						
need thuman legal sin a so	o apply knowle nistic, social, e		Course outcome Subject outcome Method of verification								
	[K6_K71] is able to explain the need to apply knowledge from humanistic, social, economic or legal sciences in order to function in a social environment					[SK5] Assessment of ability to solve problems that arise in practice [SK4] Assessment of communication skills, including language correctness [SK2] Assessment of progress of work [SK1] Assessment of group work skills					
social,	[K6_U71] is able to apply knowledge from humanistic, social, economic or legal sciences in order to solve problems		knowledge of economic sciences to solve problems.			[SU5] Assessment of ability to present the results of task [SU3] Assessment of ability to use knowledge gained from the subject [SU2] Assessment of ability to analyse information					
in hum legal s	[K6_W71] has general knowledge in humanistic, social, economic or legal sciences, including their fundamentals and applications		The student has basic knowledge in the field of humanities and social sciences, including its application.			[SW2] Assessment of knowledge contained in presentation [SW1] Assessment of factual knowledge					
enviror 5. The movem moneta inflatior	1. Basic concepts to economics. 2. Types and functioning of economic entities in the micro and macro environment. 3. The market and its characteristics. 4. The theory of demand, supply and market equilibrium. 5. The theory of consumer choice. 6. Economics of the enterprise, decisions of producers. 7. The circular movement of money. 8. Account of the national income. 9. Money and banking system. 10. Fiscal and monetary policy. 11. Labor market, definition and types of unemployment. 12. The concept and types of inflation. 13. Schools in Economics. 14. Noble Economics 1969-2022. 15. Behavioral economics, economics of experience, economics of obwarzanek Kate Raworth, war and economy.										
Prerequisites not req and co-requisites	not required										
Assessment methods		Subject passing criteria			Passing threshold			Percentage of the final grade			
and criteria preser	Subject passin	ig criteria	l Pass	ing the shou	ı	1 610	30.0%				
test	Subject passin	ng criteria	60.0%	ing the shot							

Data wydruku: 30.06.2024 21:47 Strona 1 z 2

Recommended reading	Basic literature	L. J. Jasiński, Nobel z ekonomii 1969-2011. Poglądy laureatów w zarysie. Key Text, Warszawa 2012.			
		P.A. Samuelson, W. D. Nordhaus, Ekonomia, Tom I i II, PWN 2004 (lub wznowione).			
		D. Begg, S. Fischer, R. Dornbusch, Mikroekonomia, PWE, Warszawa 2003.			
		D. Begg, S. Fischer, R. Dornbusch, Makroekonomia, PWE, Warszawa 2003.			
		H. Rogall Ekonomia zrównoważonego rozwoju. Teoria i praktyka, Zysk i Ska. Poznań 2010.			
		A. Stabryła, Zarządzanie strategiczne w teorii i praktyce firmy, PWN, Warszawa 2000.			
		N. G. Mankiw, M. P. Taylor, Mikroekonomia, PWE, Warszawa 2015.			
		R. Milewski, E. Kwiatkowski, Podstawy ekonomii, PWN, Warszawa 2005.			
	Supplementary literature	not applicable			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	microeconomics, macroeconomics, theory of consumer choice, producer and its goals, costs, profits, types of competition, types of enterprises, real and nominal value, market economy, factors of production, entrepreneurship, needs, goods, private property, appreciation and depreciation of money, benefits and disadvantages of scale, absolute vs comparative advantage, development vs economic growth, business cycle, money and its functions, monetary and fiscal policy, labor market and unemployment, inflation, major schools in economics, behavioral economics, bagel economics, green economy				
Work placement	Not applicable				

Data wydruku: 30.06.2024 21:47 Strona 2 z 2