

Subject card

Field 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 Economic Study Full-time of study Subject objectives Learning Profile Lesson Number hours Number hours Subject objectives Learning activity and number of study hours Fig. 40 In the conomic study in the conomi	nic Analytics r 2024 cle studies le studies l academic pro of Manageme t supervisor ers type r of study ing hours inclu ing activity r of study	Lecture	Academic y realisation Subject grown Mode of de Language of ECTS cred Assessmer inics dr Justyna Kulturial 0.0	of subject pup elivery of instruction its nt form jawska Laboratory 0.0	-	Subject resear at the Polish 2.0 assess	nal subject gro ct group relate cch in the field university	ed to scientific					
Date of commencement of studies Education level first-cycle Mode of study Full-time Year of study 3 Semester of study 5 Learning profile general Conducting unit Faculty Name and surname of lecturer (lecturers) Lesson types and methods of instruction Number of instruction Learning activity and number of study hours Subject objectives Uses the and lite learning outcomes [K6_W information in the continuation of the continuation in the continuation of the	r 2024 cle studies e studies l academic pro of Manageme t supervisor ers type r of study ing hours inclu g activity r of study	Lecture 0.0 Juded: 0.0 Participation in classes included plan	realisation Subject gro Mode of de Language ECTS cred Assessmer nics dr Justyna Ku Tutorial 0.0	of subject pup elivery of instruction its nt form jawska Laboratory 0.0	Project	Optior Subject resear at the the Polish 2.0 assess	nal subject groot group relaterch in the field university	ed to scientific l of study					
Education level Full-time 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 Learning Learning Learning Subject Teache Lesson Numbe hours E-learn Learning Subject Learning Lesson Numbe hours E-learn Learning Rumbe Rumbe Learning Rumbe Learning Rumbe	cle studies le studies l academic pro of Manageme t supervisor ers type r of study ing hours inclu ing activity r of study	Lecture 0.0 Juded: 0.0 Participation in classes included plan	realisation Subject gro Mode of de Language ECTS cred Assessmer nics dr Justyna Ku Tutorial 0.0	of subject pup elivery of instruction its nt form jawska Laboratory 0.0	Project	Optior Subject resear at the the Polish 2.0 assess	nal subject groot group relaterch in the field university	ed to scientific l of study					
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 Lea	l academic pro of Management t supervisor ers type r of study ing hours including activity	Lecture 0.0 Juded: 0.0 Participation in classes included plan	Mode of de Language of ECTS cred Assessmer nics dr Justyna Ku Tutorial 0.0	elivery of instruction its nt form jawska Laboratory 0.0	Project	Subject resear at the Polish 2.0 assess	ct group relate ch in the field university sment Seminar	ed to scientific l 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 Uses the and lite Learning outcomes [K6_W information [K6_W	I academic pro of Management t supervisor ers type r of study ing hours incluing activity	Lecture 0.0 Juded: 0.0 Participation in classes included plan	Language of ECTS cred Assessmer nics dr Justyna Ku Tutorial 0.0	of instruction its nt form jawska Laboratory 0.0	Project	Polish 2.0 assess	sment Seminar						
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	of Management supervisor ers type r of study ing hours including activity r of study	Lecture 0.0 Juded: 0.0 Participation in classes included plan	ECTS cred Assessmer nics dr Justyna Ku Tutorial 0.0	its nt form jawska Laboratory 0.0	Project	2.0 assess	Seminar						
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 Uses the and lite Learning outcomes [K6_W information in the learning outcomes]	of Management supervisor ers type r of study ing hours including activity r of study	Lecture 0.0 Juded: 0.0 Participation in classes included plan	Assessmer nics dr Justyna Ku Tutorial 0.0	jawska Laboratory 0.0	Project	assess	Seminar						
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 [K6_W information in the continuation in t	of Management supervisor ers type r of study ing hours including activity r of study	Lecture 0.0 Juded: 0.0 Participation in classes included plan	dr Justyna Ku Tutorial 0.0	jawska Laboratory 0.0	 		Seminar						
Name and surname of lecturer (lecturers) Lesson types and methods of instruction Learning activity and number of study hours Subject objectives Learning outcomes Subject objectives Uses the and lite [K6_W information useful problem [K6_U convin present [K6_K W awarer]]	t supervisor ers type r of study ing hours inclu g activity r of study	Lecture 0.0 uded: 0.0 Participation in classes included plan	dr Justyna Ku Tutorial 0.0	Laboratory 0.0	 	:							
Description Lesson types and methods of instruction Learning activity and number of study hours Subject objectives Learning outcomes [K6_W information in the continuation of the continuation in the con	type r of study ing hours inclu g activity r of study	0.0 Ided: 0.0 Participation in classes included plan	Tutorial 0.0	Laboratory 0.0	 								
Lesson types and methods of instruction Learning activity and number of study hours Subject objectives Learning outcomes Learning outcomes [K6_W information in the image of the image	type r of study ing hours inclu g activity r of study	0.0 Ided: 0.0 Participation in classes included plan	0.0	0.0	 	:							
of instruction Number learning activity and number of study hours Subject objectives Learning outcomes [K6_W information in the convinguate of	r of study ing hours inclu g activity r of study	0.0 Ided: 0.0 Participation in classes included plan	0.0	0.0	 								
Learning activity and number of study hours Subject objectives Learning outcomes [K6_W information in the continuation of t	ing hours inclug activity	uded: 0.0 Participation in classes included plan	n didactic		0.0		30.0	130					
Learning activity and number of study hours Number hours Subject objectives Learning outcomes [K6_W information in the image of the	ng activity	Participation in classes include plan		i									
and number of study hours Number hours Subject objectives Learning outcomes [K6_Winformation useful problet [K6_Uinformation useful problet [K6_Uinformati	r of study	classes includ plan			E-learning hours included: 0.0								
Subject objectives Learning outcomes [K6_W information of the convining present of the convini		20	ed in study	Participation i consultation h		Self-study SUM		SUM					
and lite Learning outcomes [K6_W information in the content of t	e rules of writi	30		5.0		15.0		50					
[K6_W information	Uses the rules of writing a thesis effectively, formulating research questions, selecting the necessary data and literature, preparing a solution to the problem with respect for ethics and copyright												
informa usefulr problet [K6_U(convin- presen [K6_K(awarer	Course outcome		Subject outcome			Method of verification							
convin- presen [K6_K0 awarer	[K6_W06] classifies the obtained information, assessing its usefulness to solve the formulated problem		assesses the usefulness of the collected data and information on the basis of formulated research questions			[SW1] Assessment of factual knowledge							
awarer	[K6_U02] prepares and presents convincing verbal and written presentations		explains the problem solved in the			[SU5] Assessment of ability to present the results of task							
	[K6_K01] demonstrates awareness of legal, ethical and cultural diversity issues by making socially responsible decisions		complies with ethical standards and the standards of intellectual property protection			[SK5] Assessment of ability to solve problems that arise in practice							
Introdu	Introduction to the methodology of writing diploma theses - classes in an organized group Introduction to the issues of intellectual property protection - classes in an organized group Determining the topic and scope of the thesis - consultation with the supervisor												
Prerequisites and co-requisites													
	Subject passing criteria		Passing threshold			Percentage of the final grade							
and criteria test an	test and presentation		60.0%			100.0%							
Recommended reading Basic li	Basic literature		Literature agreed with the thesis supervisor, consistent with its topic										
•	Supplementary literature		n.a.										
eResou	eResources addresses			Adresy na platformie eNauczanie:									
Example issues/ n.a. example questions/ tasks being completed													
Work placement Not app													

Data wydruku: 18.07.2024 08:42 Strona 1 z 1