

Subject card

Subject name and code	Distribuction of income and wealth, PG_00050009								
Field of study	Economic Analytics								
Date of commencement of studies	October 2022		Academic year of realisation of subject			2023/	2023/2024		
Education level	second-cycle studies		Subject group			Optional subject group Subject group related to scientific research in the field of study			
Mode of study	Part-time studies		Mode of delivery			at the	at the university		
Year of study	2		Language of instruction			Polish Polish			
Semester of study	3		ECTS credits			3.0	3.0		
Learning profile	general academic profile		Assessment form			asses	assessment		
Conducting unit	Katedra Statystyki i Ekonometrii -> Faculty of Management and Economics								
Name and surname	Subject supervisor		prof. dr hab. Stanisław Kot						
of lecturer (lecturers)	Teachers	prof. dr hab. Stanisław Kot							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	8.0	0.0	16.0	0.0		0.0	24	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	g activity Participation in c classes included plan				Self-study S		SUM	
	Number of study hours	24		6.0		45.0		75	
Subject objectives	The course aims to acquaint students with the methods of analysing income distributions and their particular aspects, such as inequality, poverty and welfare. The most important theoretical forms of the distributions and the methods of estimating their parameters are presented. A project is the base of receiving a credit for the course. Minimum two-person and maximum four-person teams elaborate the project.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K7_U08] has the ability to implement analytical methods to independently propose solutions to economic problems and verify their effectiveness		analysing income distributions.			[SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject			
	[K7_W10] has an in- knowledge of quantit methods to describe socio-economic proc information technolog	Students can apply the statistical methods of analysing income distributions to assess income inequality, poverty and welfare.			[SW3] Assessment of knowledge contained in written work and projects				

Data wydruku: 10.04.2024 17:55 Strona 1 z 3

	1						
Subject contents	1. Income, wealth, welfare						
	 The classification of incomes The social welfare function 						
	The social wehate function The statistical description of ir	ome distribution					
	Nonparametric (histogram, ke						
	Parametric	,					
	1. The descriptive measures of e	onomic inequality					
	The Lorenz function.						
		ndex, the Pietra index, the generalised entropy index, the generalised					
	Gini index).						
	The decomposition of inequality						
	Normative aspects of econom The axioms of inequality measurements						
	 The axioms of inequality meas The constant inequality aversi 						
	The Atkinson inequality index	on dunity function					
	The abbreviated functions of s	ocial welfare					
	Inequality and welfare						
	1. The measurement of poverty						
	The poverty line						
	The FGT poverty indices						
	The problem of decomposition						
	The sources of statistical incompared to the statistical inco	me data					
	Household budget surveys Equivalence applies						
	Equivalence scalesTheoretical income distribution	20					
	The Pareto distribution						
	The lognormal distribution						
	The theories of income distribution	ibutions aenesis					
	The generalised Beta distribut						
	The Dagum distribution						
	The Singh-Maddala distribution						
	The Fisk distribution1. Estimating and testing theoret						
	The maximum likelihood method The goodness-of-fit tests I. The measurement of inequality aversion The dilemma: how much equality and how much effectiveness?						
	The leaky bucket experiment	illy and now much enectiveness:					
	Other methods of measuring i	neguality aversion					
	International comparisons of in	ncome distributions					
	The problem of statistical data						
	Databases	,					
	. The World income distribution Shorrocks-Wans method						
	The clone method	The clone method					
		World economic inequality World economic poverty					
	3. From income distributions to v	elfare distributions					
Prerequisites							
and co-requisites							
•							
Assessment methods	Subject passing criteria	Passing threshold Percentage of the final grade					
and criteria	Project	60.0% 100.0%					
	<u>'</u>						
Recommended reading	Basic literature	Kleiber, C., and S. Kotz. 2003. Statistical Size Distributions in					
, and the second		Economics and Actuarial Sciences. New Jersey: John Wiley & Sons,					
	Inc.						
		Kat OM Ostasionias K (0040) Olahal and Danisral Fassassia					
	Kot, S.M., Ostasiewicz, K. (2019) Global and Regional Economic Inequality: Methods and evidence. Wroclaw, Publ. House of Wroclaw University of Economics.						
		Lambert, P.J. (2001). <i>The distribution and redistribution of income: a mathematical analysis</i> . Manchester: Manchester University Press.					
		mathematical analysis. Manchester: Manchester University Press.					
	Supplementary literature	mathematical analysis. Manchester: Manchester University Press. Jenkins, S.P. (2007). gb2fit: Stata module to fit Generalized Beta of the					
	Supplementary literature	mathematical analysis. Manchester: Manchester University Press. Jenkins, S.P. (2007). gb2fit: Stata module to fit Generalized Beta of the Second Kind distribution by maximum likelihood. Statistical Software					
	Supplementary literature	mathematical analysis. Manchester: Manchester University Press. Jenkins, S.P. (2007). gb2fit: Stata module to fit Generalized Beta of the					
	Supplementary literature	mathematical analysis. Manchester: Manchester University Press. Jenkins, S.P. (2007). gb2fit: Stata module to fit Generalized Beta of the Second Kind distribution by maximum likelihood. Statistical Software					
	Supplementary literature	mathematical analysis. Manchester: Manchester University Press. Jenkins, S.P. (2007). gb2fit: Stata module to fit Generalized Beta of the Second Kind distribution by maximum likelihood. Statistical Software					
	Supplementary literature	mathematical analysis. Manchester: Manchester University Press. Jenkins, S.P. (2007). gb2fit: Stata module to fit Generalized Beta of the Second Kind distribution by maximum likelihood. Statistical Software Components Archive, S456823.					
	Supplementary literature	mathematical analysis. Manchester: Manchester University Press. Jenkins, S.P. (2007). gb2fit: Stata module to fit Generalized Beta of the Second Kind distribution by maximum likelihood. Statistical Software Components Archive, S456823. Kot S.M. (2023) Nonstandard Equivalence Scales and their					
	Supplementary literature	mathematical analysis. Manchester: Manchester University Press. Jenkins, S.P. (2007). gb2fit: Stata module to fit Generalized Beta of the Second Kind distribution by maximum likelihood. Statistical Software Components Archive, S456823.					

Data wydruku: 10.04.2024 17:55 Strona 2 z 3

	eResources addresses	Adresy na platformie eNauczanie: Rozkłady dochodów i dobrobytu (niestacjonarne) - Nowy - Nowy - Moodle ID: 23897 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=23897
Example issues/ example questions/ tasks being completed		
Work placement	Not applicable	

Data wydruku: 10.04.2024 17:55 Strona 3 z 3