



FACULTY: *Economic and Social Sciences*
COURSE: *Economics*
LEVEL OF EDUCATION: *first-level studies (bachelor)*
FORM OF EDUCATION: *full-time*
PROFILE: *practical*

SUBJECT CARD (Syllabus)

Title of the subject: SOCIAL AND HEALTH INSURANCE – university-opened lecture					ECTS credits: 0.5	
Instructor: according to the cast and timetable						
Year: 1, 2, 3	Lectures	Seminars	Laboratory exercises	Exercise	BUNA*	Form of credit*
Semester: 2,4,6	15	0	0	0	0	X
*W-lecture E – exam; Z – pass; ZO – passing with an assessment; BUNA – without the participation of an academic teacher						
Subject Purpose: Familiarization with the theoretical foundations of the functioning of the mandatory social security system in Poland. Getting acquainted with the rules for paying contributions and acquiring the right to social security benefits in Poland. Presentation of social security issues in the European Union.						
Didactic methods: 1. giving – an information lecture, 2. problem – problem lecture, 3. activating – discussion.						
Prerequisites: <i>None</i>						
No	Subject matter of the classes					
I	1. Definition of social and health insurance. The concept of social security. 2. Obligations of natural persons towards social security and obligations of companies in the field of social and health insurance. 3. Retirement benefits. Criteria for acquiring the right to a pension. 4. Disability pensions, survivor's pension, training pension. 5. Types of benefits and rules for granting short-term social security benefits. 6. Principles of operation of accident insurance and benefits for accidents at work or occupational diseases. 7. Selected social security systems in the European Union.					
II	SEMINARS: not applicable					
III	LABORATORY EXERCISES : not applicable					
IV	EXERCISES: not applicable					
In	BUNA: not applicable					
Learning outcomes						
Directional effects – symbol and specification				Objective effects – specification		
in the field of KNOWLEDGE:						



P6U_W	P6S_WG P6S_WK	E1_W02 Knows and understands economic conditions, forms and standards, as well as phenomena and processes related to the market. Has knowledge of economic structures and institutions, as well as their elements, characteristics and development.	Presents types of social and health insurance. Discusses the criteria for acquiring rights to pensions. Understands the values, principles, and goals of Social Security.
P6U_W	P6S_WG P6S_WK	E1_W08 Has knowledge of the processes of development and transformation of entities, institutions and economic structures; recognizes the essence and conditions of entrepreneurial activities and the importance of innovation in building knowledge-based competitiveness.	
in terms of SKILLS:			Is able to use knowledge in the field of social and health insurance in professional practice and everyday life.
P6U_U	P6S_UW	E1_U02 Is able to use his theoretical knowledge and effectively and effectively obtain reliable data from primary and secondary sources to analyze specific economic processes and phenomena in the field of economic disciplines.	
P6U_U	P6S_UW	E1_U03 Is able to properly analyze and prepare accounting and financial documentation for decision-making and accounting purposes and analyze and evaluate the economic and social processes and phenomena taking place.	
in the field of SOCIAL COMPETENCES:			Is able to independently and critically supplement knowledge and skills extended by the interdisciplinary dimension. Complies with social security and health insurance rules. Appreciates the knowledge of regulations in the field of social and health insurance.
P6U_K	P6S_KK P6S_KR	E1_K01 Is ready to critically assess the level of their knowledge; recognizes the importance of knowledge in solving cognitive and practical problems and seeks the opinion of experts in case of difficulty in solving the problem on their own.	
P6U_K	P6S_KR	E1_K03 Is ready to recognize the importance of knowledge in solving problems related to the development, implementation, analysis and evaluation of economic processes in various types of organizations and to consult experts in this regard in case of difficulties in solving them on his/her own.	
Ways to verify the out come of this learning (KNOWLEDGE, SKILLS, SOCIAL COMPETENCES)			



Effects(symbol)	Written exam	Oral exam	Colloquium	Essay/Paper	Homework	Individual presentation	Group presentation	Activity in class	Participation in the	Individual project	Group project
E1_W02, E1_W08,	X							X			
E1_U02, E1_U03,	X							X	X		
E1_K01, E1_K03,						X			X		

Form and conditions of passing the subject:

The basis for obtaining credit/zal is:

- presence of 100%; confirmed by an entry on the attendance list,
- possible 10% absence balanced in a manner individually agreed with the lecturer,
- active participation in lectures (joining the discussion initiated by the lecturer, showing interest in the issues discussed during the lecture),
- positive assessment from the response matching test.

The test is in writing – a test of matching answers. Each correct answer is 1 point, no answer or incorrect answer 0 points, a minimum of 60% of correct answers qualify for a positive rating.

Assessment criteria from the test

Assessment	Very good (5.0)	Good plus (4.5)	Good (4.0)	Sufficient plus (3.5)	Sufficient (3.0)	Insufficient (2.0)
% of correct answers	93-100%	85-92%	77-84%	69-76%	60-68%	59% and less

Conditions for making up classes abandoned for justified reasons:

Making up for abandoned classes is possible only in the case of a student's illness documented by sick leave or other random reasons. Justification of classes and passing of the material being the subject of lectures during the absence is made by the lecturer conducting the classes

The student's workload needed to achieve learning outcomes during hours and ECTS credits

Contact hours with an academic teacher

Types of classes	Number of hours
Participation in lectures	15
Participation in seminars	
Participation in exercises	
Participation in laboratory classes	
Consultations (2 hours for the lecture, 1 hour for one group of quarters, conv., sem.)	
Sum of	15

Student's own work divided into time (examples of student work forms)

Form of student work	Number of hours
Preparing for classes	
Writing a paper/project/essay	
Gathering materials and preparing presentations	
Self-reading	
Preparing for colloquia/tests	
Preparing for the written/oral exam in a subject	
Preparation for written/oral credit in a subject	
Sum of	
Total (contact hours + student's own work)	0,5 ECTS



1.including the number of ECTS credits for contact hours with the direct participation of an academic teacher	
2.including the number of ECTS credits for hours carried out in the form of independent work	
Classes with a practical profile	
Types of classes	Number of hours
Participation in laboratory exercises	
Preparing for practical credit	
Sum of	
Number of ECTS credits for practical classes	
Basic literature:	
J.K. Pepper, Beik's Health Insurance Today, Elsevier 2024.	
M. Mansoor, S. Chattopadhyay, Principles of Insurance, Notion Press Media Pvt. Ltd, Cennaj 2024.	
Supplementary literature:	
S. Asmussen, M. Steffensen, Risk and Insurance. A Graduate Text, Springer NNature Switzerland AG, 2020.	
Acceptance of the Vice-Rector:	