

## SYLLABUS of the MODULE (SUBJECT) General Information

Module title: Biochemistr	·y
Module type	Obligatory
Faculty PMU	Faculty of Medicine and Dentistry
Major	Medicine
Level of study	long-cycle (S2J)
Mode of study	full-time studies
Year of studies, semester	Year 2, semester III/IV
ECTS credits (incl. semester breakdown)	20
Type/s of training	lectures (38h): 16h i 4h e-learning/16h i 2h e-learning seminars (34h): 15h/19h practical (98h): 40h/58h
Form of assessment*	
Head of the Department/ Clinic, Unit	Prof. dr hab. Dariusz Chlubek
Tutor responsible for the module	dr n. med. Patrycja Kupnicka; patrycja.kupnicka@pum.edu.pl
Department's/ Clinic's/ Unit's website	https://www.pum.edu.pl/studia_iii_stopnia/informacje_z_jednostek/wmis/katedra_biochemii_i_chemii_medycznej/zakad_biochemii/
Language	English

 $<sup>^*</sup>$  replace  $\square$  into  $\boxtimes$  where applicable

## **Detailed information**

Module obj	jectives	The aim of biochemistry is to understand life processes at the molecular level and explanation of the relationship between structure and function of biomolecules in a living organism. This knowledge is fundamental to understanding the role of the various tissues and organs and consequently, the functioning of the whole body in health and disease. It also allows to purposefully respond to the appearance of pathological processes through the implementation of effective treatment. It allows to take preventive measures in relation to civilization diseases, eg. Diabetes.  The aim of biochemistry is also to prepare students to study clinical subjects.			
Prerequisite	Knowledge	Student knows the basic models of chemical compounds. He explains the concept of: atom, molecule, chemical reagent, chemical reaction, the functional group. Identifies and defines the organic compounds: hydrocarbons, alcohols, aldehydes, ketones, acids, esters, ethers, amides, amines. Familiar with the term chemical bond, classifies types of chemical bonds. Defines the concepts of solubility, diffusion, osmosis, osmotic pressure, molarity. He knows the concepts of solution, molar concentration, percent concentration, equivalent concentration, electrolytic dissociation, ion, anion, cation.			
/essential requirements	Skills	Student can properly use basic laboratory equipment ( uses of the automatic pipette, measures the correct volume of solutions, prepares solutions in accordance with the prescribed concentration, can titrate). Performs chemical calculations based on the knowledge of chemistry and mathematics. Properly use the principles of functioning in the laboratory. Able to react properly in an emergency in a chemistry lab (action of the compounds corrosive, flammable, toxic, high temperature, etc.).			
	Competences	Student can work in a team and actually perform tasks requiring precision, by following strictly established procedure. He can behave responsibly in emergency situations. It has a habit of self-education.			

<b>Description</b> o	f the learning outcomes for the subject /module		
No. of learning outcome	Student, who has passed the (subject) knows /is able to /can:	SYMBOL (referring the standards)	Method of verification of learning outcomes*
W01	knows and understands the water and electrolyte balance in biological systems	B.W1	S, RZĆ, W, ET, EP, EU
W02	knows and understands the acid-base balance and the mechanism of action of buffers and their importance in systemic homeostasis;	B.W2	S, RZĆ, W, ET, EP, EU
W03	knows and understands the structure of simple organic compounds that are part of macromolecules present in cells, the extracellular matrix and body fluids	B.W10	S, RZĆ, W, ET, EP, EU
W04	knows and understands the structure of lipids and polysaccharides and their functions in cellular and extracellular structures	B.W11	S, RZĆ, W, ET, EP, EU
W05	knows and understands the 1st, 2nd, 3rd and 4th order structures of proteins; knows the post-translational and functional modifications of proteins and their importance	B.W12	S, RZĆ, W, ET, EP, EU
W06	knows and understands the functions of nucleotides in the cell, the primary and secondary structures of DNA and RNA and the structure of chromatin	B.W13	S, RZĆ, W, ET, EP, EU

	knows and understands the basic catabolic and anabolic			
W07	pathways, methods of their regulation and the influence of	B.W15	S, RZĆ, W, ET,	
,,,,,,	genetic and environmental factors	<b>D.</b> (113	EP, EU	
W08	knows and understands the metabolic profiles of basic	D W16	S, RZĆ, W, ET,	
WUS	organs and systems	B.W16	EP, EU	
U01	can predict the direction of biochemical processes	B.U6	RZĆ, S, PS	
001	depending on the energy state of cells;	<b>D</b> .00	KZC, 3, 13	
	can use basic laboratory techniques such as qualitative			
U02	analysis, titration, colorimetry, pHmetry, chromatography,	B.U8	RZĆ, S, PS	
	electrophoresis of proteins and nucleic acids			
U03	can use simple measuring instruments and assess the	B.U9	RZĆ, S, PS	
003	accuracy of measurements	<b>D</b> .07	KZC, 5, 15	
U04	can use databases, including the Internet, and search for	B.U10	RZĆ, S, PS	
	the necessary information using the available tools	<b>D</b> .010	1620, 5, 15	
U05	can plan and perform simple scientific research and	B.U13	RZĆ, S, PS	
	interpret their results and draw conclusions	<b>D</b> .013	1626, 5, 15	
K01	Dostrzega i rozpoznaje własne ograniczenia oraz dokonuje	K.05	0	
	samooceny deficytów i potrzeb edukacyjnych			
K02	Propaguje zachowania prozdrowotne	K.06	0	
K03	Korzysta z obiektywnych źródeł informacji	K.07	O	
K04	Formułuje wnioski z własnych pomiarów i obserwacji	K.08	О	

Table present	Table presenting LEARNING OUTCOMES in relation to the form of classes							
		Type of training						
No. of learning outcome	Learning outcomes	Lecture	Seminar	Practical	Clinical classes	Simulations	E-learning	Other
W01	B.W1	X	X					
W02	B.W2	Х	X					
W03	B.W10	X	X					
W04	B.W11	X	X					
W05	B.W12	X	X					
W06	B.W13	X	X					
W07	B.W14	X	X					
W08	B.W15	X	X					
W09	B.W16	X	X					
U01	B.U6			X				
U02	B.U8			X				
U03	B.U9			X				
U04	B.U10			X				
U05	B.U13			X				
K01	K.05			X				
K02	K.06			X				
K03	K.07			X				
K04	K.08			X				

## **Table presenting TEACHING PROGRAMME**

No. of a teaching programme	Teaching programme	No. of hours	References to learning outcomes
Winter semeste	er	<u>.                                    </u>	
	Lectures		
TK01	The importance of biochemistry in medicine. Proteins - structure and functions	2	B.W10, W12;
TK02	Enzymes	2	B. W10 ;
TK03	The Krebs cycle and the mitochondrial respiratory chain	2	B. W015;
TK04	Acid-base balance	2	B W02, W16;
TK05	Magnesium metabolism	2	B. W10, W15;
TK06	Ethyl alcohol metabolism	2	B. W1, W4; W15;
TK07	Overall carbohydrate metabolism. Digestion of carbohydrates	2	B. W11, W15; W16; B
TK08	Glycogen metabolism	2	B. W11, W15, W16;
	Seminars		
TK01	Amino acids and protein structure Biomedical importance of amino acids and proteins. Classification and properties of amino acids. Protein structures: primary, secondary, tertiary and quaternary. Bonds stabilizing protein structures. Properties of proteins. Functions of proteins in the body. The isoelectric point of a protein. Improper protein folding.	1,5	B.W10, W12
TK02	Fibrillar proteins Structure and types of collagen. Collagen biosynthesis. Collagenopathies. The structure of elastin. Protective role of α1-antitrypsin in elastin metabolism and the development of emphysema	1,5	B.W10, W12
TK03	Enzymes Biomedical importance of enzymes. Classification and nomenclature of enzymes. Specificity of enzymatic reactions. Factors influencing the rate of enzymatic reaction. Kinetics of enzymatic catalysis. Active site and allosteric site. Inhibition of enzymatic reactions: competitive and non-competitive inhibition. Enzymes in clinical diagnosis. Regulation of enzyme activity. Regulatory sequences and molecules. The operon theory.	1,5	B. W10, W15
TK04	Dietary proteins, protein requirements - nitrogen balance. Protein metabolic turnover. Digestion of food proteins.	1,5	B. W15, W16
TK05	Removal of amino acid nitrogen. Protein metabolic turnover. Digestion of food proteins. Reactions of deamination, deamidation and transamination: course and organ localization. Reactions releasing ammonia. Cellular mechanisms of ammonia binding and detoxification. Urea cycle. The role of the liver and muscles in the nitrogen balance of the organism: the alanine cycle. Ammonia metabolism.	1,5	B. W15, W16
TK06	Breakdown and synthesis of amino acids Glucogenic and ketogenic amino acids. Catabolism of the carbon backbones of amino acids. Biosynthesis of non-essential amino acids. Diseases related to the metabolism of amino acids.	1,5	B. W15
TK07	Conversion of amino acids into specialized products Porphyrin metabolism. Porphyries. Heme catabolism. Jaundice. Iron metabolism. Catecholamines: synthesis, catabolism. Histamine. Serotonin. Creatine. Melanin.	1,5	B. W10, W15, W16

TK08	Nucleotide metabolism Nucleosides and nucleotides - structure and functions. Synthesis and catabolism of purine nucleotides. Synthesis and catabolism of pyrimidines. Diseases related to purine catabolism	1,5	B.W10, W13
TK09	Acid -base balance - pulmonary regulation Physiologically important blood and tissue buffer systems. Henderson-Hasselbalch equation. Contribution of the respiratory system to the maintenance of acid-base homeostasis. Carbon dioxide partial pressure.	1,5	B W02, W16
TK10	Acid -base balance - renal regulation The role of the kidneys in maintaining acid-base homeostasis. Mechanisms of reabsorption and regeneration of bicarbonates in renal tubules. Renal ammonogenesis. The production of titratable acidity and urine pH.	1,5	B. W02, W16
	Practical classes	1	
TK01	Amino acids and protein structure Biomedical importance of amino acids and proteins. Properties of amino acids and proteins. Functions of proteins in the body. The isoelectric point of a protein.	4	B.U08, U09, U10, U13 K.05, K.07, K.08
TK02	Fibrillar proteins Structure and types of collagen. The structure of elastin. Properties of amino acids and proteins. Protein denaturation. Protective properties of colloids.	4	B.U08, U09, U10, U13 K.05, K.07, K.08
TK03	Enzymes Biomedical importance of enzymes. Specificity of enzymatic reactions. Factors influencing the rate of enzymatic reaction. Kinetics of enzymatic catalysis. Inhibition of enzymatic reactions: competitive and non-competitive inhibition. Enzymes in clinical diagnosis.Regulatory sequences and molecules. The operon theory.  Determination of amylase activity in saliva	4	B.U08, U09, U10, U13 K.05, K.07, K.08
TK04	Dietary proteins, protein requirements - nitrogen balance. Protein metabolic turnover. Digestion of food proteins. Kay's test	4	B.U08, U09, U10, U13 K.05, K.06, K.07, K.08
TK05	Removal of amino acid nitrogen. Protein metabolic turnover. Digestion of food proteins. Reactions releasing ammonia. Cellular mechanisms of ammonia binding and detoxification. Urea cycle. The share of liver and muscles in the nitrogen balance of the organism. Ammonia metabolism. Determination of urea in serum and urine	4	B.U08, U09, U10, U13 K.05, K.07, K.08
TK06	Breakdown and synthesis of amino acids Glucogenic and ketogenic amino acids. Catabolism of the carbon backbones of amino acids. Biosynthesis of non-essential amino acids. Diseases related to the metabolism of amino acids. Determination of aminotransferases.	4	B.U08, U09, U10, U13 K.05, K.06, K.07, K.08
TK07	Conversion of amino acids into specialized products Porphyrin metabolism. Porphyries. Heme catabolism. Jaundice. Iron metabolism. Catecholamines: synthesis, catabolism. Histamine. Serotonin. Creatine. Melanin Creatinine in urine and serum Detection of urobilinogen in urine	4	B. U08, U09, U10, U13 K.05, K.06, K.07, K.08
TK08	Nucleotide metabolism Nucleosides and nucleotides - structure and functions. Synthesis and catabolism of purine nucleotides. Synthesis and catabolism of pyrimidines. Diseases related to purine catabolism. Purines detection, nucleic acids properties	4	B.U08, U09, U10, U13 K.05, K.07, K.08
TK09	Acid -base balance - pulmonary regulation Physiologically important blood and tissue buffer systems. Henderson-Hasselbalch equation. Contribution of the respiratory system to the maintenance of acid-base homeostasis. Carbon dioxide partial pressure.	4	B. U10 K.05, K.07, K.08
TK10	Acid -base balance - renal regulation	4	B. U10 K.05, K.07, K.08

	The role of the kidneys in maintaining acid-base homeostasis.  Mechanisms of reabsorption and regeneration of bicarbonates in renal tubules. Renal ammonogenesis. The production of titratable acidity and urine pH.		
	Simulation		1
	E-learning	1	
TK01	Protein digestion	2	B. W15, W16;
TK02	Catabolism of amino groups of amino acids	2	B. W15, W16;
Summer sem			
	Lectures	T	T=
TK01	Glycolysis and gluconeogenesis	2	B. W10; W15; W16;
TK02	The pentose cycle. Fructose and galactose metabolism	2	B. W10; W15; W16;W25;
TK03	Digestion and absorption of lipids	2	B. W10; W11;W15; W16;
TK04	Lipoprotein metabolism	2	B. W10; W11;W15; W16;W25;
TK05	Cholesterol and steroid hormones metabolism	2	B. W10; W11;W15; W16;W25;
TK06	Bilirubin and iron metabolism	2	B. W10; W11;W15; W16;W25;
TK07	Biochemistry of liver	2	B. W10; W11;W15; W16;W25;
TK08	Water and mineral management	2	B. W1; W15; W16;
	Seminars		
TK11	Classification and structure of carbohydrates. Digestion and absorption of carbohydrates. Glycogen metabolism Classification and structure of carbohydrates. Digestion of food carbohydrates. Disturbances in digestion and absorption of carbohydrates. Structure and function of glycogen. Glycogen synthesis. Glycogen degradation. Metabolic and hormonal regulation of the processes of glycogenogenesis and glycogenolysis. Differences in the regulation of glycogen metabolism in muscles and liver. Glycogen storage diseases.	1,5	B. W10, W11, W15, W16
TK12	Glycolysis and gluconeogenesis Transport of glucose to cells. Glucose synthesis. Substrates of gluconeogenesis. Metabolic and hormonal regulation of gluconeogenesis. The lactic acid cycle. The role of gluconeogenesis in controlling blood glucose levels. Glycolysis reactions. Metabolic and hormonal regulation of glycolysis. Importance of glycolysis in aerobic and anaerobic conditions. Energy balance of glycolysis and oxygen combustion of glucose.	1,5	B. W15, W16
TK13	Pentose phosphate trail. Fructose and galactose metabolism The physiological role and tissue localization of the pentose phosphate pathway. Characteristics of the pentose phosphate pathway reaction. Importance of NADPH in metabolic processes. Effects of G6PD deficiency. Fructose metabolism. Galactose metabolism. Defects of fructose and galactose metabolism. Lactose synthesis.	1,5	B. W15, W16

	1		
TK14	Dietary lipid metabolism and fatty acid structure Presence of lipids in the diet. Digestion of lipids in the digestive tract: the importance of individual enzymes. Absorption of lipid digestion products. Processes of emulsification and micellization. Monoacylglycerol pathway. Lipids of physiological importance.	1	B. W10, W11, W15, W16
TK15	Synthesis of fatty acids and triacylglycerols. Fatty acid oxidation Biosynthesis of fatty acids. Localization and regulation of lipogenesis. Fatty acid catabolism: □-oxidation. Localization and regulation of □-oxidation. Energy balance of fatty acid oxidation. Biosynthesis of acylglycerols. Metabolism of ketone bodies.	1,5	B. W15
TK16	The citric acid cycle. Bioenergetics. Biological oxidation Biomedical importance of the processes of obtaining and storing energy in the cell. Characteristics of the citric acid cycle reactions and their regulation. Energy balance of the citric acid cycle. The amphibolic nature of the citric acid cycle. Enzymes participating in oxidation and reduction reactions. Components of the mitochondrial respiratory chain. Redox potential. Respiratory chain poisons and compounds decoupling oxidation and phosphorylation processes. Mitochondria and apoptosis.	1,5	B. W015
TK17	Cholesterol and lipoprotein metabolism Food sources of cholesterol. Cholesterol biosynthesis and its regulation. The role of the liver in cholesterol metabolism. Cholesterol catabolism - synthesis of bile acids. Primary and secondary bile acids. Enterohepatic circulation of bile acids.	1	B. W15, W16
TK18	Lipoproteins . The role of lipoproteins in lipid transport and metabolism. Classes of apolipoproteins. Lipoprotein fractions and their metabolism. The role of receptors in lipoprotein metabolism. The role of liver and adipose tissue in lipoprotein metabolism. Intravascular lipolysis. Steroid hormones	1	B. W15, W16
TK19	Cholesterol as a precursor to steroid hormones. Adrenal cortex hormones: mineralocorticosteroids and glucocorticosteroids. Gonadal hormones: gestagens, estrogens and androgens. Synthesis of steroid hormones. Metabolic activities of steroid hormones.	1,0	B. W15, W16
TK20	Thyroid hormones Thyroid hormone biosynthesis. Storage and secretion of thyroid hormones. Metabolic action thyroid hormones	1	B. W15, W16
TK21	Insulin and glucagon Insulin: molecular structure, synthesis, regulation of secretion, biodegradation. Metabolic and hormonal regulation of insulin secretion. Metabolic effects. Hypoglycemia. Glucagon: structure, synthesis, secretion. Metabolic effects	1,5	B. W15, W16
TK22	State of satiety and state of starvation Regulatory mechanisms of the resorptive state. The role of the liver in the distribution of nutrients. Adipose tissue as an energy reservoir. Skeletal muscles at rest. Energy consumption by the brain. Organ metabolism in a starving state: liver, adipose tissue, muscles, brain, kidneys.	1,5	B. W15, W16
TK23	Diabetes and obesity Type I diabetes mellitus: causes, diagnosis, metabolic changes, treatment. Type II - causes of insulin resistance, metabolic changes, treatment. Chronic sequelae and prevention. The causes of obesity. Anatomical differences in the distribution of fat. Weight regulation. Molecular influences. Metabolic effects. The impact of obesity on health. Weight reduction.	1,5	B. W15, W16
TK24	Vitamins Vitamin classification: fat and water soluble vitamins. Vitamin metabolism. Metabolic disorders associated with hypo- or hypervitaminosis.	1,0	B. W15
TK25	Macronutrients and trace elements	1,0	B. W15

	The importance of macronutrients in metabolism: calcium, phosphorus, magnesium, sodium, potassium, chloride and micronutrients: copper, manganese, zinc. Health effects of the deficiency of ultra-trace elements: iodine, selenium, molybdenum.		
	Practical classes		
TK11	Classification and structure of carbohydrates. Digestion and absorption of carbohydrates. Glycogen metabolism Classification and structure of carbohydrates. Digestion of food carbohydrates. Disturbances in digestion and absorption of carbohydrates. Structure and function of glycogen. Metabolic and hormonal regulation of the processes of glycogenogenesis and glycogenolysis. Testing the content of sugars in food products	4	B. U6, U08, U09, U10, U13 K.05, K.06, K.07, K.08
TK12	Glycolysis and gluconeogenesis Glucose synthesis. Substrates of gluconeogenesis. The lactic acid cycle. The role of gluconeogenesis in controlling blood glucose. Importance of glycolysis under aerobic and anaerobic conditions. Energy balance of glycolysis and oxygen combustion of glucose. Testing the properties of sugars	4	B. U6, U08, U09, U10, U13 K.05, K.07, K.08
TK13	Pentose phosphate trail. Fructose and galactose metabolism The physiological role and tissue localization of the pentose phosphate pathway. Effects of G6PD deficiency. Fructose and galactose metabolism. Defects of fructose and galactose metabolism. Lactose synthesis. Perform a sucrose loading test	4	B. U6, U08, U09, U10, U13 K.05, K.06, K.07, K.08
TK14	Dietary lipid metabolism and fatty acid structure Presence of lipids in the diet. Digestion of lipids in the digestive tract. Absorption of lipid digestion products. Processes of emulsification and micellization. Lipids of physiological importance. Lipase activity test	4	B. U6, U08, U09, U10, U13 K.05, K.06, K.07, K.08
TK15	Synthesis of fatty acids and triacylglycerols. Fatty acid oxidation  Biosynthesis of fatty acids. Localization and regulation of lipogenesis. Fatty acid catabolism: □-oxidation. Localization and regulation of □-oxidation. Energy balance of fatty acid oxidation. Biosynthesis of acylglycerols. Metabolism of ketone bodies Study of the properties of fats	4	B. U6, U08, U09, U10, U13 K.05, K.07, K.08
TK16	The citric acid cycle. Bioenergetics. Biological oxidation Biomedical importance of the processes of obtaining and storing energy in the cell. Characteristics of the citric acid cycle reactions and their regulation. Energy balance of the citric acid cycle. The amphibolic nature of the citric acid cycle. Enzymes participating in oxidation and reduction reactions. Components of the mitochondrial respiratory chain. Redox potential. Respiratory chain poisons and compounds decoupling oxidation and phosphorylation processes. Mitochondria and apoptosis. Investigation of cytochrome oxidase activity.	4	B. U6, U08, U09, U10, U13 K.05, K.07, K.08
TK17	Cholesterol metabolism Food sources of cholesterol. Cholesterol biosynthesis and its regulation. The role of the liver in cholesterol metabolism. Synthesis of bile acids. Enterohepatic circulation of bile acids.  Determination of cholesterol and triacylglycerol in serum.	4	B. U08, U09, U10 U13 K.05, K.06, K.07, K.08
TK18	Lipoproteins The role of lipoproteins in lipid transport and metabolism. Classes of apolipoproteins. The role of liver and adipose tissue in lipoprotein metabolism. Determination of lipoproteins in serum	4	B. U08, U09, U10 U13 K.05, K.06, K.07, K.08
TK19	Steroid hormones Cholesterol as a precursor to steroid hormones. Adrenal cortex hormones: mineralocorticosteroids and glucocorticosteroids.	4	B. U08, U09, U10 U13 K.05, K.06, K.07, K.08

	Gonadal hormones: gestagens, estrogens and androgens.		
	Reactions to detect steroid compounds.		
TK20	Thyroid hormones Thyroid hormone biosynthesis. Storage and secretion of thyroid hormones. Metabolic action thyroid hormones.	2	B. U08, U09, U10, U13 K.05, K.06, K.07, K.08
TK21	Insulin and glucagon Insulin: molecular structure, synthesis, regulation of secretion, biodegradation. Metabolic and hormonal regulation of insulin secretion. Metabolic effects. Hypoglycemia. Glucagon: structure, synthesis, secretion. Metabolic effects. Sucrose hydrolysis.	4	B. U08, U09, U10, U13 K.05, K.07, K.08
TK22	State of satiety and state of starvation Regulatory mechanisms of the resorptive state. The role of the liver in the distribution of nutrients. Adipose tissue as an energy reservoir. Skeletal muscles at rest. Energy consumption by the brain. Organ metabolism in a starving state: liver, adipose tissue, muscles, brain, kidneys. Carrying out the synthesis of starch. Detection of ketone bodies in urine.	4	B. U08, U09, U10, U13 K.05, K.07, K.08
TK23	Diabetes and obesity Type I diabetes mellitus: causes, metabolic changes. Type II - causes of insulin resistance, metabolic changes. Chronic sequelae and prevention. The causes of obesity. Anatomical differences in the distribution of fat. Weight regulation. Metabolic effects. The impact of obesity on health. Glucose tolerance test.	4	B. U08, U09, U10, U13 K.05, K.06, K.07, K.08
TK24	Vitamins Vitamin classification: fat and water soluble vitamins. Vitamin metabolism. Metabolic disorders associated with hypo- or hypervitaminosis. Vitamin C determination	4	B. U08, U09, U10, U13 K.05, K.06, K.07, K.08
TK25	Macronutrients and trace elements The importance of macronutrients in metabolism. Health effects of deficiency of ultra-trace elements. Examination of mineral and organic components of the tooth, determination of serum phosphate concentration.	4	B. U08, U09, U10, U13 K.05, K.06, K.07, K.08
	Simulation		
	E-learning		
TK09	Kidney and urine	2	B. W1; W2;W16;W25;

Booklist
Obligatory literature:
1. Biochemistry. Denise R. Ferrier. Seventh eddition
2.
Supplementary literature:
1. Harper's Biochemistry. Victor W. Rodwell, David A. Bender, Kathleen M. Botham, Peter J. Kennelly, Anthony P. Weil. 31st ed.
2.

## Student's workload

Form of student's activity (in-class participation; activeness, produce a report, etc.)	Student's workload [h]
	Tutor
Contact hours with the tutor	170
Time spent on preparation to seminars/ practical classes	200
Time spent on reading recommended literature	24
Time spent on writing report/making project	
Time spent on preparing to colloquium/entry test	28
Time spent on preparing to exam	120
Other	
Student's workload in total	542
ECTS credits for the subject (in total)	19
Remarks	

<sup>\*</sup> Selected examples of methods of assessment:

EP – written examination

EU – oral examination

ET - test examination

EPR – practical examination

K-colloqium

R-report

 $S-practical\ skills\ assessment$ 

RZČ – practical classes report, incl. discussion on results

O – student's active participation and attitude assessment

 $SL-lab\ report$ 

SP – case study

PS - assessment of student's ability to work independently

W – entry test

PM – multimedial presentation

other...