

COURSE UNIT (MODULE) DESCRIPTION

Course unit (module) title

Code

World of Medicinal Chemistry

Annotation

During this module, students will be introduced to the subjects of medicinal chemistry, the knowledge of which is very important not only for students of medicine and related specialties, but also for all persons interested in medicine. The course will examine the nature of chemical bonds and their importance in biochemical reactions, the rate of chemical reactions in humans, the dependence of human reactions on catalysts (otherwise known as enzymes). Also, the listeners of the module will learn the energetic basis of our body, what and how the processes in the human body depend on the acidity of the medium. During this module, students will be introduced to the chemical materials used in the diagnosis and therapy of diseases. The lectures will also provide other relevant information related to the application of chemical materials and processes in medicine, the latest discoveries and their connection with the social, political, economic and cultural challenges of society.

Lecturer(s)	Department(s) where the course unit (module) is delivered				
Coordinator: prof. Aivaras Kareiva	Faculty of Chemistry and Geosciences, Institute of Chemistry				
Other(s):					

Study cycle	Type of the course unit (module)		
First	Elective		

Mode of delivery	Period when the course unit (module) is delivered	Language(s) of instruction
Face to face	Spring semester	English

Requirements for students						
Prerequisites: English B1 or B2 level.	Additional requirements (if any):					
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Course (module) volume in credits	Total student's workload	Contact hours	Self-study hours
5	130	48	82

Purpose of the course unit (module): programme competences to be developed

Module aim - to develop analytical, critical and creative thinking skills by describing and evaluating: - general chemical processes in the human body;

- chemical compounds used in the diagnosis of human disease;

- technological processes for the determination of chemical parameters of the human body;

- the benefits of chemical compounds - medicines and the potential risks to natural pollution and human health;

- the social, political, economic and cultural challenges associated with the production and use of medicines.

Learning outcomes of the course unit (module)	Teaching and learning methods	Assessment methods
- Students will know the concepts of medicinal chemistry, production methods of chemicals used in medicine, principles of development, social, political, economic and cultural challenges related to the use of drugs.	Literature analysis studies, active lecture, comparative analysis.	
-Students will be able to analyse, identify, formulate and evaluate chemical and biochemical processes in the human body.	Lectures, self-study, discussions.	

- students will be able to creatively assess the importance of scientific medical findings, to communicate effectively with individuals and other groups on human health and issues affecting it.	Lectures, self-study, discussions.	Colloquium (written answers to mixed questions) - Writing a test, exam.
- Students will be able to understand and critically evaluate the chemical materials which are recommended for use in medical diagnostics by bioethics committees, also therapy and teranostics and the specifics of their use.	Problem-based teaching, group discussion.	
- Students will be able to understand and critically evaluate the general dangers to human health and environmental pollution due to incorrect treatment of chemical materials and processes.	An overview of various sources of information.	

	Contact hours					6	I	Self	-study work: time and assignments
Content: breakdown of the topics	Lectures	Tutorials	Seminars	Exercises	Laboratory work	Internship/work	Contact hours	Self-study hours	Assignments
1. The concept of chemical bonding. Its importance for the formation of compounds in the living organism. Hydrogen bond and protein. Basics of statistics.	1		1				2	2	 Preparation for discussion, answers to open questions. Literature: 1. S. S. Zumdahl. Chemistry. (1993, 2007). (330-350 psl.) 2. R. H. Petrucci, W. S. Harwood. Bendroji chemija. (2000). (1-50 psl.)
2. Diversity of complex compounds, more important their properties and their use in human life. Introduction to medical inorganic chemistry.	3		1				4	5	 S. S. Zumdahl. Chemistry. (1993, 2007). (955-961 psl.) S. Hanessian ir kt. Natural Products in Medicinal Chemistry (2014). (1-50 psl.)
3. Use of complex compounds in medicine. Magnetic resonance imaging contrast agents. Radiopharmaceutica I reagents	3		2				5	5	 G. Thomas. Medicinal Chemistry. An introduction (2000). (5-28 psl.) G.L. Patrick. An Introduction to Medicinal Chemistry (2021). (5- 31 psl.)
4. Anti-infectious reagents. Antibacterial reagents of silver, antimony, iron, zinc. Interesting insights of nanomedicine.	4		2				6	5	 G. Thomas. Medicinal Chemistry. An introduction (2000). (498-501 psl.) G.L. Patrick. An Introduction to Medicinal Chemistry (2021). (150-196 psl.)

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Preparation for Exam					20	Study of compulsory literature
9. Speed of chemical reactions in the human body. Influence of temperature. The role of bioaccumulators. Chemical thermodynamics and thermochemistry.	4	2	6		5	 R. H. Petrucci, W. S. Harwood. Bendroji chemija. (2000). (50- 100 psl.) F. A. Bettelheim, W. H. Brown, M. K. Campbell, S. O. Farrell. INTRODUCTION TO General, Organic and Biochemistry. (2009). (327-336 psl.) J.S. Qadry. Textbook of Inorganic Pharmaceutical and Medicinal Chemistry (2017). (37- 41 psl.) T. Storr. Ligand Design in Medicinal Inorganic Chemistry (2014). (321-354 psl.).
8. Bone tissue and implants. Heterogeneous equilibrium and its influence on the formation of stones in the human body. The importance of precious metals in social life.	4	2	6		5	 S. S. Zumdahl. Chemistry. (1993, 2007). (588-600 psl.) G. Thomas. Medicinal Chemistry. An introduction (2000). (497-501 pasl.) G.L. Patrick. An Introduction to Medicinal Chemistry (2021). (150-196 psl.)
7. Hydrolysis of salts and its importance in the functioning of a living organism. Buffer solutions - basis of human life. Blood. Osmotic pressure and dialysis.	5	2	7		5	 S. S. Zumdahl. Chemistry. (1993, 2007). (485-520 psl.) R. H. Petrucci, W. S. Harwood. Bendroji chemija. (2000). (10-70 psl.) S. Hanessian ir kt. Natural Products in Medicinal Chemistry (2014). (1-50 psl.)
6. Electrolyte solutions and their importance in human life. Acid-base balance in the human body. pH. Physiological fluids.	4	2	6		5	Pasirengimas dalyvauti diskusijose, atsakymai į atvirus klausimus žodžiu. Diskusijos pagal dėstytojo suformuluotas užduotis, dalyvavimas diskusijoje, užduočių rengimas. Literatūra:
system. Insulin substitutes. Photodynamic therapy reagents. Anticancer reagents. Antiarrhythmic drugs. Antiulcer agents Preparation for Colloquium					20	-37 psl). 2. T. Storr. Ligand Design in Medicinal Inorganic Chemistry (2014). (1-45 psl.). Study of compulsory literature
5. Reagents acting on the cardiovascular	4	2	6		5	1. J.S. Qadry. Textbook of Inorganic Pharmaceutical and Medicinal Chemistry (2017). (33

Assessment strategy	Weight,%	Deadline	Assessment criteria			
Colloquium (written	50	8th	Answers to mixed questions on the topics covered.			
answers to mixed		semester	Colloquium questions include the topics covered in			
questions) - Writing a		week.	the first part of the course, lectures and discussions.			
test.			It is necessary to answer 10 questions, each of which			
			is evaluated by 1 point (evaluation criteria below) and			
			the general assessment summarizes individual			
			questions. 10 points consist of 33.3% of total grade of			
			Exam. Evaluation Criteria:			
			1 point evaluates the answer, giving a detailed and			
			clear answer to a question based not only on lecture			
			material but also on its own, substantiated reasoning.			
			The 0.5 point evaluates the answer in detail, but not			
			very accurately.			
			A score of 0.25 is considered the answer to be vague			
			or incomplete, with several major errors.			
	50	During	0 points no answer or it's completely wrong.			
Exam (written answers to mixed questions) -	50	During exam	Answers to mixed questions on the topics covered. Exam questions include the topics covered in the first			
Writing a test.		session	part of the course, lectures and discussions. It is			
whiling a lest.		56551011	necessary to answer 10 questions, each of which is			
			evaluated by 1 point (evaluation criteria below) and			
			the general assessment summarizes individual			
			questions. 10 points consist of 33.4% of total grade of			
			Exam. Evaluation Criteria:			
			1 point evaluates the answer, giving a detailed and			
			clear answer to a question based not only on lecture			
			material but also on its own, substantiated reasoning.			
			The 0.5 point evaluates the answer in detail, but not			
			very accurately.			
			A score of 0.25 is considered the answer to be vague			
			or incomplete, with several major errors.			
			0 points no answer or it's completely wrong.			
Exam assessment is a summative assessment, summed from colloquium and exam assessments. To pass						
exam, the student has obtained minimum grade 5.						
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Author	Year of public ation	Title	Issue of a periodical or volume of a publication	Publishing place and house or web link
Compulsory reading				
R. H. Petrucci, W. S. Harwood.	2000	Bendroji chemija		Vilnius: Tvermė
S. S. Zumdahl.	2007	Chemistry		D C Heath Canada
J.S. Qadry.	2017	Textbook of Inorganic Pharmaceutical and Medicinal Chemistry		Pvt Ltd, India
F. A. Bettelheim, W. H. Brown, M. K. Campbell, S. O. Farrell.	2009	Introduction to General, Organic and Biochemistry.		Brooks/Cole
Optional reading				
G. Thomas.	2011	Medicinal Chemistry. An introduction.		Wiley
T. Storr.	2014	Ligand Design in Medicinal Inorganic Chemistry.		Wiley
S. Hanessian ir kt.	2014	Natural Products in Medicinal Chemistry.		Wiley
G.L. Patrick.	2021	An Introduction to Medicinal Chemistry.		Oxford University Press

D. W. Oxtoby, H. P. Gillis, N. H. Nachtrieb.	1999	Principles of Modern Chemistry.	Fort Worth : Saunders College Pub
T. L. Brown, H. E. LeMay, B. E. Bursten.	2000	Chemistry. The Central Science.	<u>Pearson Prentice</u> <u>Hall</u>
D. D. Ebbing, S. D. Gammon.	2009	General Chemistry.	Brooks Cole