

Subject card

Subject name and code	Mycology and Parasitology Molecular, PG_00058257								
Field of study	Biotechnology								
Date of commencement of	February 2024 Academic year of 2024/2025								
studies	1 Condainy 2024		realisation of subject			2024/2025			
Education level	second-cycle studies		Subject gro	oup		Option	Optional subject group		
			Cabjeet greap			Subject group related to scientific research in the field of study			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	1		Language of instruction			Polish			
Semester of study	2		ECTS credits			5.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Katedra Biotechnologii i Mikrobiologii -> Faculty of Chemistry								
Name and surname	Subject supervisor dr hab. inż. Anna Brillowska-Dąbrowska								
of lecturer (lecturers)	Teachers	dr hab. inż. Lı	dr hab. inż. Lucyna Holec-Gąsior						
			dr inż Martyn	, ,					
			dr inż. Martyna Mroczyńska-Szeląg						
		dr nab. inz. A	dr hab. inż. Anna Brillowska-Dąbrowska						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM	
of instruction	Number of study hours	30.0	0.0	45.0	0.0		0.0	75	
	E-learning hours inclu	uded: 0.0				i		_	
Learning activity and number of study hours	Learning activity	Participation in classes include plan			Self-study SUM		SUM		
	Number of study hours	75		10.0		40.0		125	
Subject objectives	Knowledge and understanding of the processes relating to replication and expression of the genetic material of microscopic fungi and parasites. Knowledge of a variety of molecular biology techniques and the ability to use them in the disciplines of mycology and parasitology. Gaining the skill to both independent work and in group in molecular biology lab using the tools of research and analysis and develop the results.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	knowledge and technology; understands the need for		The student can find up-to-date information on the current state of knowledge and technology in the fields of mycology and parasitology and use it to update their knowledge.			[SK5] Assessment of ability to solve problems that arise in practice			
	biomolecules, select and apply diagnostic and analytical methods in the field of his/her specialty with particular emphasis on genetic, molecular and microbiological diagnostics and diagnostics based on antigen-antibody reaction [K7_W01] has advanced knowledge of methods of genetic		rationally selecting methods appropriate for conducting research tasks. They can optimize diagnostic procedure protocols. The student knows how to solve advanced problems and research			[SU4] Assessment of ability to use methods and tools [SU2] Assessment of ability to analyse information			
	genetics, functioning of the immune system and mechanisms		tasks in their field of specialization, using tools applied in genetic engineering and molecular genetics.			5			

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Subject contents	1 Mycology - introduction						
Subject contents	1. Mycology - introduction.						
	2. Taxonomy of fungi - the impact of the development of molecular biology to the reclassification of fungi.						
	The use of molecular biology methods in mycology.						
	Molecular diagnosis of fungal infections.						
	Molecular basis of fungal resistance to antimycotics (azoles and echinocandins).						
	6. The study of gene expression levels.						
	7. Parasitism and other interspecies relationships.						
	8. Parasites in the system of the animal world.						
	9. Environmental determinants of parasitic diseases.						
	10. Factors immune system parasite-host.						
	11. Biochemical aspects of the interaction of two organisms of particular importance in medicine						
	12 The most common parasitic infections.						
	13 Biology and pathogenicity of selected species of parasitic protozoa.						
	14. Laboratory diagnosis of selected parasitosis: molecular methods for detection of parasites, microscopic examination and serological diagnostics.						
	15. Basic issues of medical parasitology.						
	Laboratories						
	A .						
	Identification of molds and yeasts - 5 hours.						
	2 Molecularn identification of molds ngi and yeasts - 5 hours.						
	The study of gene expression levels of some species of fungi responsible for the resistance to azoles - 15 hours.						
	B.						
	Microscopy of ready-made preparations of various species of parasites.						
	DNA isolation from canine blood and molecular detection of Babesia canis DNA using PCR and real-time PCR.						
	3. DNA isolation from mouse tissues (liver, heart, brain, kidney, spleen) and molecular detection of Toxoplasma gondii tissue cysts in intermediate host tissues using two molecular targets.						

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	គ្វី០សិថារែnting tissue cysts in a homogenized brain specimen of mice experimentally infected with Toxoplasma						
Prerequisites and co-requisites	Basic knowledge on molecular biology						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Testing - Mycology Laboratories	60.0%	13.0%				
	Report - Mycology Laboratories	60.0%	12.0%				
	Assessment Tests - Parasitology Laboratories	60.0%	13.0%				
	Report - Parasitology Laboratories	60.0%	12.0%				
	Written Exam for the Parasitology Lecture	60.0%	25.0%				
	Written Exam for the Mycology Lecture	60.0%	25.0%				
Recommended reading	Basic literature	Teresa Pojmańska, Barbara Mawydawnictwo Naukowe PWN, Choroby pasożytnicze- Alicja Buczek, Wydawnictwo Koliber Lublin, 2005 Zarys parazytologii ogóln Teresa Pojmańska, Barbara Mawydawnictwo Naukowe PWN, Choroby pasożytnicze- Alicja Buczek, Wydawnictwo Koliber Lublin, 2005 Moliber Lublin, 2005 Terungal Infection: Diagnosis an Richardson, David W. Warnock	2001 epidemiologia, diagnostyka, objawy oliber Lublin, 2010 ka Alicja Buczek, Wydawnictwo nej Katarzyna Niewiadomska, achnicka, Andrzej Czubaj, 2001 epidemiologia, diagnostyka, objawy oliber Lublin, 2010 ka Alicja Buczek, Wydawnictwo d Management" - Malcolm D.				
	Supplementary literature	 Publikacje w czasopismach o charakterze naukowym podal przez prowadzącego Choroby zakaźne i pasożytnicze Zdzisław Dziubek, Wydaw Lekarskie PZWL, Warszawa, 2010 					
	eResources addresses	Adresy na platformie eNauczanie: MYKOLOGIA I PARAZYTOLOGIA MOLEKULARNA 2024/20: Moodle ID: 41983 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=419					
Example issues/ example questions/ tasks being completed	Mechanisms of fungal resistance to antimycotics.						
Work placement	Not applicable						

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