

## 关。GDAŃSK UNIVERSITY 多 OF TECHNOLOGY

## Subject card

Subject name and code	Selected aspects of immunology, PG_00024942								
Field of study	Medical and Mechanical Engineering, Mechanical and Medical Engineering								
Date of commencement of studies	October 2020		Academic year of realisation of subject			2022/	2022/2023		
Education level	first-cycle studies		Subject group			field of Subje	Obligatory subject group in the field of study 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	3		Language of instruction			-	Polish		
Semester of study	5		ECTS credits			1.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Machi	ne Design and			anical E	ngineer	ring and Ship	Technology	
Name and surname	Department of Machine Design and Vehicles -> Faculty of Mechanical Engineering and Ship Technology           Subject supervisor         Maria Skrzypkowska								
of lecturer (lecturers)	Teachers	Maria Skrzypkowska							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	ratory Project Semina		Seminar	SUM	
	Number of study hours	0.0	0.0	0.0	0.0		15.0	15	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity Participation in dida classes included in plan			Participation in consultation hours		Self-study SUM			
	Number of study 15 hours			3.0		7.0 25		25	
Subject objectives	The purpose of the sustem.	ubject is to gair	n basic knowled	lge about struc	cture an	d functi	ioning of hum	an immune	
Learning outcomes	Course out	Subject outcome				Method of verification			
	K6_W12		Student has a basic knowledge concerning structure of human immune system. Student has a knowledge of cell of the immune system. Student knows and understands basic mechanisms of immune response.			[SW1] Assessment of factual knowledge			
	K6_U10		Student understands consequences of inflammatory response and infections. Student is capable of interpreting results of basic immunological tests.			[SU2] Assessment of ability to analyse information			
	K6_K02		Student presents his position in relation to non-technical aspects of engineer's work. Student is aware of consequences and importance of the decisions that result from engineer's work.			[SK4] Assessment of communication skills, including language correctness			
Subject contents	Basic anatomy of immune system. Non-specific immune response. Inflammation. Specific immune response – T cells and involvement of MHC's in antigen recognition. Specific immune response – B cells. Immune response to bacterial and viral infections. Anti-tumor response. Impact of prosthesis and implants on functioning of immune system.								
Prerequisites and co-requisites	none								
Assessment methods and criteria	Subject passing criteria		Passing threshold			Per	Percentage of the final grade		
	final on-line test		60.0%				95.0%		
	active participation in seminars		0.0%			5.0%			

Recommended reading	Basic literature	"Immunologia" - Jakub Gołąb, Marek Jakóbisiak, Witold Lasek; 2. "Basic Immunology" - Abul K. Abbas, Andrew H. H. Lichtman, Shiv Pillai; 3. "Immunologia" pod redakcją I.M. Roitt;				
	Supplementary literature	Journal of Immunology", "Immunity", "Current Opinion in Immunology", "Nature Reviews Immunology" - selected review articles;				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	1. Generative lymphoid organs include: a) spleen b)liver c)thymus d) tonsils e) lymph nodes					
	2. PAMPs are a) acute phase proteins b) specific TCR c) also known as TLR d) complement proteins e) structures on microorganisms					
	<ul> <li>3. Cytokines: a) have only autocrine action b) have only paracrine action c) always activate humoral responses d) always activate cellular responses e) lack of correct answer</li> <li>4. Complete the sentence: Endogenous antigens are presented on to lymphocytes.</li> </ul>					
	5. What structure is presented on a picture below? Indicate variable parts of presented complex [figure presents MHC I complex].					
Work placement	Not applicable					