

## SDAŃSK UNIVERSITY 的 OF TECHNOLOGY

## Subject card

Subject name and code	Human Genetics, PG_00054759							
Field of study	Biotechnology							
Date of commencement of studies	October 2021		Academic year of realisation of subject			2023/2024		
Education level	first-cycle studies		Subject group			Optional subject group 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 no comments		
Semester of study	6		ECTS credits			2.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Faculty of Chemistry							
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. inż. Anna Stanisławska-Sachadyn					
	Teachers		dr hab. inż. Anna Stanisławska-Sac			nadyn		
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	15.0	0.0	0.0	0.0		15.0	30
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity Participation ir classes includ plan				Self-study SUM		SUM	
	Number of study hours	30		2.0		18.0		50
Subject objectives	The objective of the lecture is to present the fundamental knowledge on human genome, the methods of human genome analysis, mutations and genetic polymorphism and the translational implications of human genome research. The objective of the seminars is to broaden students knowledge in the field of human genetics through focusing on selected topics, acquainting students with the principles of searching, selecting, validating and presenting scientific information and the rules of scientific discussion.							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	K6_U07		The student can use his skills in genetic engineering to clone and modify genes and the human genome.		[SU2] Assessment of ability to analyse information [SU3] Assessment of ability to use knowledge gained from the subject			
	K6_W07		The student understands the principles and applications of molecular cloning and genome analysis techniques. The student understands the use of methods for molecular diagnostics.			[SW1] Assessment of factual knowledge [SW2] Assessment of knowledge contained in presentation		
	K6_K05		The student knows the open possibilities thanks to human genome research but has a consciousness of threats related to new analysis and DNA modification technologies.			[SK4] Assessment of communication skills, including language correctness [SK5] Assessment of ability to solve problems that arise in practice		

Out is at a sufferente	LECTURE					
Subject contents						
	Structure of the human genome.					
	Mitochondrial DNA					
	DNA mutations types and causes. Inheritance and effects of genetic mutations.					
	Epigenetics. Chromosomopathies.					
	SEMINAR					
	Chromosome structure and testing methods (cytogenetic methods, FISH, CGH)					
	Cancer genetics					
	Dropping atomic bombs on Hiroshima and Nagasaki and cancer incidence					
	Hybridization microarrays in the study of gene expression					
	Cystic fibrosis - frequency, course, etiopathogenesis					
	Phenylketonuria - frequency, course, etiopathogenesis Huntington's disease - frequency, course, etiopathogenesis Gender determining genes					
	Genetic disorders of sex determination					
	Chemical compounds with genotoxic effects					
	Stem and pluripotent cells					
	Genetic variants influencing the course of cardiovascular diseases					
	Genetic and environmental basis of diabetes Next-generation sequencing (NGS) in the study of genomes and transcriptomes					
	Targeted therapy in cancer, genetic determinants					
	Free circulating DNA in early oncological diagnosis					
Prerequisites and co-requisites	The basics of genetics and molecular biology at the level of the 1st degree biotechnology studies at the Chemical Faculty TUG					

Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	seminars - speech (presentation)	60.0%	40.0%				
	lecture - final test	60.0%	60.0%				
Recommended reading	Basic literature	powerpoint slides print-outs					
· · · · · · · · · · · · · · · · · · ·	Supplementary literature	Research articles cited in the lecture Human Genetics:					
		Concepts and Applications, Ricki Lewis, McGraw-Hill, 2005, 6-th edition					
		Podstawy genetyki medycznej, Michael Connor i Malcolm Ferguson- Smith , 1998					
	eResources addresses	Adresy na platformie eNauczanie:					
	GENETYKA CZŁOWIEKA, I STOPIEŃ - Moodle ID: 19315 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=193						
Example issues/	The size of human genome and the number of chromosomes.						
example questions/	e questions/						
tasks being completed							
	The number of human genes, chromosomes.						
	Retrotranspozons i pseudogenes.						
	Is human ganama identical in all issues of a single individual?						
	Is human genome identical in all issues of a single individual?						
	How are monogenic diseases inherited? Polygenic inheritance.						
	Can the disease be caused by an epigenetic mutation?						
Work placement	Not applicable						