

Faculty of Biotechnology and Animal Husbandry

WEST POMERANIAN UNIVERSITY OF TECHNOLOGY IN SZCZECIN, POLAND

THE OFFER FOR INTERNATIONAL STUDENTS FOR THE YEAR 2021/2022 SECOND DEGREE

	Course title	Person responsible for the course	Semester (winter/summer)	ECTS points	Hours
1	Animal Embryology	Tomasz Stankiewicz	winter/summer	4	30
2	Animal Obsterics	Tomasz Stankiewicz	winter/summer	4	30
3	Basic Microbiology	Karol Fijałkowski	winter/summer	4	30
4	Biological Databases	Andrzej Dybus	winter/summer	3	20
5	Biotechnology and Genetic Engineering	Arkadiusz Terman	winter/summer	4	30
6	Cell Biology	Adam Lepczyński	winter/summer	4	30
7	Cellular Engineering in Animal Reproduction	Tomasz Stankiewicz	winter/summer	4	30
8	Clinical Microbiology	Karol Fijałkowski	winter/summer	4	30
9	Environmental Toxicology	Agnieszka Tomza-Marciniak	winter/summer	4	30
10	Food and Nutrition in Relation to Human Health	Arkadiusz Pietruszka	winter/summer	4	30
11	Fundamentals of Laboratory Diagnostics	Agnieszka Tomza-Marciniak	winter/summer	4	30
12	General Genetics	Daniel Polasik	winter/summer	4	30
13	Genetic Engineering Methods	Arkadiusz Terman	winter/summer	4	30
14	Genetic Markers for Food Quality	Daniel Polasik	winter/summer	4	30
15	Genomics	Daniel Polasik	winter/summer	4	30
16	Human Genetics	Daniel Polasik	winter/summer	4	30
17	Immunology	Karol Fijałkowski	winter/summer	4	30
18	Industrial Enzymology	Radosław Drozd	winter/summer	4	30
19	Industrial Microbiology	Karol Fijałkowski	winter/summer	4	30
20	In vitro and in vivo Methods in Toxicological Assessment of Xenobiotics	Agnieszka Tomza-Marciniak	winter/summer	4	30
21	Methods of Monitoring the Reproductive Processes in Animals	Tomasz Stankiewicz	winter/summer	4	30
22	Microorganisms in Food Production	Karol Fijałkowski	winter/summer	4	30
23	Molecular Biology	Arkadiusz Terman	winter/summer	4	30
24	Molecular Diagnostics	Arkadiusz Terman	winter/summer	4	30
25	Molecular Modeling of Enzymes	Radosław Drozd	winter/summer	4	30
26	Pharmaceutical Biotechnology	Karol Fijałkowski	winter/summer	4	30
27	Proteomics	Agnieszka Herosimczyk	winter/summer	4	30
28	Protéomique	Małgorzata Ożgo	winter/summer	4	30

	Course title	Person responsible for the course	Semester (winter/summer)	ECTS points	Hours
29	Transcriptomics	Andrzej Dybus	winter/summer	3	20
30	Vaccinology	Karol Fijałkowski	winter/summer	4	30
31	Veterinary Microbiology	Karol Fijałkowski	winter/summer	4	30

Course title	Animal Embryology				
Level of course	second cycle				
Teaching method	laboratory course / lecture				
Person responsible for the course	Tomasz Stankiewicz E-mail address to the person Tomasz.Stankiewicz@zut.edu.pl				
Course code (if applicable)	WBiHZ-2-01	ECTS points	4		
Semester	winter/summer	Language of instruction	english		
Hours per week	2	Hours per semester	30		
Objectives of the course	To acquaint students with the course of the To acquaint students with the mechanisms with particular emphasis on the role of am	that control the de	velopment of embryonic and fetal development		
Entry requirements	The knowledge of animal physiology and b	iotechnology in anir	nal reproduction.		
	The types of the placentas in various speci	es of mammals and	anatomical differences in their construction.		
	The structure and function of the fetal membranes.				
	The pregnancy (calculation date of birth). The parturition. The development of the fetus and fetal maturity.				
	The development of the hematopoietic system: the development of erythroid and white blood cells.				
	Evaluation age of the embryo and fetus based on the size and shape of the body.				
	Embryology as a scientific discipline and a range of modern embryology of animals.				
	The course and the types of implantation.				
Course contents	The role of fetal-placental endocrine system in the fetal development. Hormonal regulation of pregnancy and parturition.				
	The development and metabolism of the embryo in the initial period of postimplantation. The mechanism of the formation of the twin pregnancy.				
	Adapting to embryonic and fetal life and the role of the transitional organs.				
	The mechanisms of organogenesis and chronological division of the differentiation of the final organs.				
	The differentiation of mesodermal organs (somites, median mesoderm).				
	The embryonic induction. The possibilities of the using cord blood in the transplantation.				
	The informative lecture with the use of mu	ltimedia techniques			
	Activating methods (preparation and presentation of papers by students, discussion).				
A	The demonstration, laboratory exercises (the macro- and microscopic observation).				
Assessment methods	The rating presentations prepared and delivered by students (teamwork) and engage in the discussion.				
	The current control of the proper operation	of students in labo	ratory classes.		
	The rfinal test covering a range of content	of lectures and exe	rcises.		
Recommended	1. T. A. McGeady, P. J. Quinn, E. S. FitzPatri	ck, M. T. Ryan, Vete	rinary Embryology, Blackwell Publishing, 2006		
readings	Chudont defines the key is to main the initial	a field of and the			
	Student defines the basic terminology in the mechanisms of embryonic and fetal develo		gy. He describes the various stages and		
Knowledge	The student knows the course of implantat	ion. It describes the	function of the auxiliary organs and shows the		
	importance of fetal-placental endocrine sys Student is able to determine the degree of		pment. He knows the mechanism of parturition.		
Skills	morphological characteristics. He is able to	assess the species	adherence of placentas and fetal membranes.		
	He points to the distinctiveness in the mor				
Other social	After completing the course, the student w extracorporeal embryos in vitro, the clonin		studying disciplines related to the obtaining of transplantation.		
competences	The student analyzes the problem of taking a group discussion.				

Course title	Animal Obsterics				
Level of course	second cycle				
Teaching method	lecturing course / lecture				
Person responsible for the course	Tomasz Stankiewicz	E-mail address to the person	Tomasz.Stankiewicz@zut.edu.pl		
Course code (if applicable)	WBiHZ-2-02	ECTS points	4		
Semester	winter/summer	Language of instruction	english		
Hours per week	2	Hours per semester	30		
Objectives of the course	The aim of this course is to acquaint of students with the parturition and the principles of obstetric care of the mother and newborn. The students will be acquainted with the rules to interpret signs of the impending parturition and properly reacting in case of any disturbance in its course. The students will be also acquainted with the assess of health risks for the mother and newborn baby during				
Entry requirements	the perinatal period. The knowledge of animal reproduction and	embryology			
Course contents	 Severe parturition - clinical procedure (rapid intervention, interview, examination). General data. Calculating the date of birth. Obstetric examination. Analytical studies in the evaluation of the pregnancy and perinatal period. Postpartum care of the mother and newborn. Determining the age and maturity of the fetus based on morphometric measurements. Severe parturition in cows, mares, sheep, goats and sows. The analysis of different cases. Severe parturition in dogs and cats. The analysis of different cases. The parturition in cows and mares. Symptoms and stages of the parturition. Interference in the physiological parturition. The parturition in bitches and cats. Symptoms and stages of the parturition. Interference in the physiological delivery. The parturition in bitches and cats. Symptoms and stages of the parturition. Interference in the physiological parturition. Pathology of the pregnancy. Multiple fertilization. Additional fertilization. Ectopic pregnancy. Rupture of the vagina and uterus. Hernia of pregnant uterus (types of hernias). Colpoptosia. Toxemia of the 				
Assessment methods	The evaluation of presentations prepared by students (teamwork). The final test covering the range of content lectures and auditoria				
Recommended readings	1. Peter GG Jackson:, Handbook of Veterin	ary Obstetrics., Seco	ond editon, Elsevier, 2004		
Knowledge	Student knows of the course of parturition	and the principles o	f obstetric care of the mother and newborn.		
Skills	Student is able to interpret signs of the impending parturition and properly react in case of any disturbance in its course. Student is able assess the health risks for the mother and newborn baby during the perinatal period.				
Other social competences	After completing the course, the student will have a basis for studying disciplines related to obstetrics. The student analyzes the problem of taking a group discussion.				

Course title	Basic Microbiology				
Level of course	second cycle				
Teaching method	laboratory course / lecture				
Person responsible for the course	Karol Fijałkowski	E-mail address to the person	karol.fijalkowski@zut.edu.pl		
Course code (if applicable)	WBiHZ-2-03	ECTS points	4		
Semester	winter/summer	Language of instruction	english		
Hours per week	2	Hours per semester	30		
Objectives of the course		ensive theoretical a	nd practical knowledge of animal microbiology.		
Entry requirements	Basic lab knowledge and skills. Ability to pipet, make solutions and dilutior techniques.	is and to execute pi	rotocols which require the use of sterile		
	Information about working in microbiologic	al laboratory			
	Bacterial structure, growth, cultivation				
	Methods of culturing bacteria isolated from different animals				
	Conditions of culturing microorganisms isolated from animals				
	Basics of mycological examination				
	Detection and identification of various kind of microorganisms isolated from animals				
	Identification of virulence factors produced by microorganisms isolated from animals				
Course contents	Molecular diagnostics of microorganisms isolated from animals				
course contents	General bacteriological examination of mat	al bacteriological examination of material collected from animals			
	Detection and identification of various kind of microorganisms isolated from animals				
	Zootechnical microbiology				
	Zoonotic diseases				
	Microbiology of zootechnical products				
	Antimicrobial chemotherapy				
	Health and safety in microbiological laboratory				
	Antibiotic susceptibility of animal pathoger				
	Informative lectures with multimedia prese	ntations			
	Laboratory				
Assessment methods					
	Presentation of the project				
	Assessment of student activity and prepari	5			
	1. L. M. Prescott, Microbiology, McGraw-Hill		2 enesis of Bacterial Infections in Animals 4th Ed,		
Recommended readings	Blackwell Publishing, 2010	D. Theen C., Pathog	enesis of bacterial infections in Animals 4th Ed,		
readings	3. Winn W., Allen S., Janda W., Koneman E. of Diagnostic Microbiology, Lippincott Willia		enberger P., Woods G., Color Atlas and Textbook		
			nation and identification of bacteria and fungi		
Knowledge	isolated from animals				
Skills	The student uses skills on diagnostics of bacteria and fungi.				
Other social competences	The student demonstrates responsibility and awareness of the decisions made during the conduct of microbiological tests.				

Course title	Biological Databases				
Level of course	second cycle				
Teaching method	laboratory course / lecture				
Person responsible for the course	Andrzej Dybus	E-mail address to the person	Andrzej.Dybus@zut.edu.pl		
Course code (if applicable)	WBIHZ-2-04	ECTS points	3		
Semester	winter/summer	Language of instruction	english		
Hours per week	1	Hours per semester	20		
Objectives of the course	Knowledge of biological databases, their st	ructure and diversit	у		
Entry requirements	Basics of biology				
	DDBJ, European Nucleotide Archive, GenBa	ink			
	PubMed database.				
	REBASE - restriction enzymes and related proteins database.				
	miRNA sequence databases (miRBase, miRPathDB 2.0)				
.	PDBe - biological macromolecular structures.				
Course contents	Biological databeses - history, current status				
	Nucleotide sequence databases				
	Protein sequence databases				
	Human and animals genes and genetic disorders.				
	The National Center for Biotechnology Information.				
	Informative lectures with PP presentations				
A - - i	Laboratory works.				
Assessment methods	writting the final test				
	assessment of preparation for classes and work during laboratory classes				
Recommended readings	1. Daniel J Rigden, Xosé M Fernández, The 27th annual Nucleic Acids Research database issue and molecular biology database collection, Nucleic Acids Research, 2019, Volume 48, Issue D1, 08 January 2020, Pages D1-D8,, https://doi.org/10.1093/nar/gkz1161				
Knowledge	The student has knowledge of biological databases and their diversity.				
Skills	The student is able to find the necessary ir	formation in a spec	ific biological database		
Other social competences	Student shows a moderate interest in participating in a verbal discussion with the teacher during the classes				

Course title	Biotechnology and Genetic Engineering				
Level of course	second cycle				
Teaching method	laboratory course / lecture				
Person responsible for the course	Arkadiusz Terman	E-mail address to the person	Arkadiusz.Terman@zut.edu.pl		
Course code (if applicable)	WBiHZ-2-05	ECTS points	4		
Semester	winter/summer	Language of instruction	english		
Hours per week	2	Hours per semester	30		
Objectives of the	Get knowledge about biotechnology and ge	enetic engineering			
course	Get the practical experience in genetic ana	alysis			
Entry requirements	Basics of biotechnology methods				
	Isolation of genomic DNA came from different tissue				
	Enzymes in genetic engineering				
	Methods of nucleic acid detection.				
	Variations in PCR and their applications.				
Course contents					
	Marker-assisted sellection for animal breed	-			
	PCR and its applications				
	Introductions and methods in gene therapy				
	Quantification and storage of nucleic acid				
	Construction of genomic library				
	Theoretical lectures				
Assessment methods	Laboratory works				
Assessment methods	Writting test				
	Presentation				
Recommended	1. Nair A.J., Introduction to biotechnology a	nd genetic enginee	ring, Infinity Science, 2011		
readings	2. Brown, Genomes 3, 2006				
Knowledge	Student get knowledge and can define gen	etic engineering pro	ocesses in biotechnology		
	Studenst has knowledge how to use modern molecular methods				
Skills	Students can use biotechnology methods r		acid analyses		
	Student knows how to use genetic enginee	ring methods			
Other social	Explaining of basic of genetic engeneering				
competences	Explaining of basic of new methods use in genetic engineering				

Course title	Cell Biology				
Level of course	second cycle				
Teaching method	laboratory course / lecture				
Person responsible for the course	Adam Lepczyński	E-mail address to the person	Adam.Lepczynski@zut.edu.pl		
Course code (if applicable)	WBiHZ-1-06	ECTS points	4		
Semester	winter/summer	Language of instruction	english		
Hours per week	2	Hours per semester	30		
	To obtain knowledge concerning structure	and differentiation	of distinct cells.		
Objectives of the course	To gain insight into the specific functions o	displayed by cell me	mbrane and various cellular organelles.		
course	To develop the ability to think critically about issues in cell biology				
Entry requirements	Basicsof biochemistry and physiology				
Course contents	Types of cells and tissues. The interdependence between the cell structure and its function Analysis of a cytoskeleton and cell cortex functions on the example of erythrocyte and sperm cells. Experimental destruction of the cell membrane of erythrocytes. Localization, function and signal transduction of taste receptors. Practical recognition of different stages of the processes of mitosis and meiosis Visualization of leucocyte nucleus. The influence of pH and temperature on enzymes activity. Structure of cell membrane. Transport of small molecules across the cell membrane. Principle of cell signaling. Major classes of cell-surface receptor proteins. Structure and function of the cytoskeleton Cell cycle and its regulation. The compartmentalization of cells: rough and smooth endoplasmic reticulum, Golgi apparatus, mitochondrion,				
Assessment methods	Iysosome. Mechanism of vesicular transport. Informative lectures with multimedia presentations laboratory Writing test Assessment of student activity and preparing for classes.				
Recommended readings	Garland Science, Taylor & Francis Group, 2	2015, 6th edition	K., Walter P., Molecular biology of the cell,		
Knowledge	eukaryote cell.		tures and cell biology-related mechanisms in an		
Skills	 describe and carry out basic methods in cell biology explain the theory behind the practical parts in the course and be able to summarise and interpret experimental results 				
Other social competences	Student creates an active attitude, has the biology	e ability to holisitc v	iew on the facts in the field of the molecular		

Course title	Cellular Engineering in Animal Reproduction				
Level of course	second cycle				
Teaching method	laboratory course / lecture				
Person responsible for the course	Tomasz Stankiewicz	E-mail address to the person	Tomasz.Stankiewicz@zut.edu.pl		
Course code (if applicable)	WBiHZ-2-07	ECTS points	4		
Semester	winter/summer	Language of instruction	english		
Hours per week	2	Hours per semester	30		
Objectives of the course	of mammals. Acquainting students with the procedure for Acquainting students with the possibilities	or the transfer of em	-		
	processes. Formation of proper attitude of the students in relation to the use of cell engineering in mammalian reproduction.				
Entry requirements	Knowledge of the basics of biotechnology a	and biotechnology ir	n animal reproduction.		
Course contents	Morphological evaluation of the oocytes by using histological preparations. Obtaining of the oocytes from the ovaries of selected mammals, evaluation of the quality and usefulness of the oocytes for in vitro studies. The preparation of the oocytes for in vitro maturation. The assessment of the degree of maturity of the oocytes in IVM procedure. The evaluation of the sperm. Methods of sperm capacitation and their preparation for in vitro fertilization . In vitro fertilization and culture of embryos to the blastocyst stage. The evaluation of the quality of embryos. The analysis of the physiological state of the female reproductive system as a potential recipient of embryos. The history, development and current state in the use of cellular engineering of mammalian reproduction. The reproductive potential of the female. Methods of obtaining male gametes. Possibility of using sperm in the transgenesis as a carrier foreign of genetic information. In vitro fertilization and in vitro fertilization. Methods for the possibility of using in vitro fertilization in various mammalian species (insemination of oocytes, intracytoplasmic injection). The possibility of long-term preservation of embryos and the processes that occur during freezing and thawing. The control of gender in livestock - of applications of practical importance. The informative lecture using multimedia techniques. The demonstration, laboratory exercises (slides, macro- and microscopic observation). Current control on the proper operation of laboratory classes by students.				
Recommended readings	Final test covering a range of exercise prog 1. Hafez E.S.E., Hafez B., Reproduction in fa		cott Williams & Wilkins, Philadelphia (U.A), 2000		
Knowledge	Student knows the most important facts and achievements in the field of cellular engineering in mammalian reproduction. He knows the factors that determine the reproductive potential of mammals. Student specifies and describes methods of cellular engineering used in manipulations on gametes and embryos. Student knows methods of embryos collection and transfer. He describes potential benefits of embryo transfer in animal husbandry.				
Skills	Students know how to acquire and assess the quality of gametes. He can carried out sperm capacitation and set up the cultures in procedures IVM, IVF and IVC. Student knows how to evaluate the quality of embryos. He can correctly schedule of embryo transfer procedure.				
Other social competences			vs the advantages and limitations associated with e completion of the course will be helpful in his		

Course title	Clinical Microbiology			
Level of course	second cycle			
Teaching method	laboratory course / lecture			
Person responsible for the course	Karol Fijałkowski	E-mail address to the person	karol.fijalkowski@zut.edu.pl	
Course code (if applicable)	WBIHZ-2-08	ECTS points	4	
Semester	winter/summer	Language of instruction	polish	
Hours per week	2	Hours per semester	30	
Objectives of the course	The course aims are to provide a comprehe	ensive theoretical a	nd practical knowledge of medical microbiology.	
Entry requirements	Basic lab knowledge and skills. Ability to pipet, make solutions and dilutions and to execute protocols which require the use of sterile techniques.			
	Methods of culturing clinically significant b	acteria		
	Conditions of cultures of clinically significant bacteria			
	Microscopic examination of clinically significant bacteria			
	Detection and identification of various kind of clinically significant microorganisms			
	Determination of antibiotic susceptibility of clinically significant bacteria			
	Study of biochemical activity of clinically significant microorganisms			
	Information about working in clinical microbiological laboratory			
Course contents	Methods for determination and controlling growth of pathogenic bacteria			
course contents	Methods of detection and identification of various kind of clinically significant microorganisms			
	Determination of antibiotic susceptibility of pathogenic bacteria			
	Upper Respiratory Tract Infections			
	Lower Respiratory Tract Infections			
	Gastrointestinal Tract Infections			
	Genitourinary Tract Infections			
	Skin and Soft Tissue Infections			
	Immunoprophylaxis and Immunotherapy			
	Informative lectures with multimedia prese	entations		
	Laboratory			
Assessment methods	Writing test			
	Presentation of the project			
	Assessment of student activity and prepari	ng for classes		
Recommended	1. L. M. Prescott, Microbiology, McGraw-Hil			
readings	Publishing, 2010	-	acterial Infections in Animals 4th Ed, Blackwell	
Knowledge	The student can choose the appropriate research techniques for the isolation and identification of clinically significant microorganisms.			
Skills	The student uses skills on the methods of diagnosis of clinically significant microorganisms.			

Course title	Environmental Toxicology				
Level of course	second cycle				
Teaching method	lecturing course / lecture				
Person responsible for the course	Agnieszka Tomza-Marciniak	E-mail address to the person	Agnieszka.Tomza-Marciniak@zut.edu.pl		
Course code (if applicable)	WBiHZ-2-09	ECTS points	4		
Semester	winter/summer	Language of instruction	english		
Hours per week	2	Hours per semester	30		
	To acquaint students with the toxicological	characteristic of se	elected environmental pollutants.		
	To acquaint students with metabolism of to		·		
Objectives of the course	To acquaint students with factors influencir		intics		
course			disorders and morphological changes in selected		
	organs and systems.				
Entry requirements	Knowledge of issues related to ecology and	environmental pro	tection.		
	Toxicity testing of xenobiotics. Degrees of t	oxicity. Dose-respo	nse relationship.		
		agnification. Deter	mination of BCF, BSAF and BMF (for different		
	types of ecosystems).		aide Course of nellution, route of chapterian fate		
	Toxicological characteristics of metals (Cd, Hg, Pb) and metalloids. Source of pollution, route of absorption, fate and mechanism of toxicity. MRLs.				
	Estimation of dietary daily intake of toxic substances.				
	Persistent organic pollutants (POPs) - toxicological characteristcs.				
	Estimation of dietary daily intake of selected POPs.				
	Pollution and their fate in aquatic and terrestrial ecosystems.				
6	Classes of contaminants. Global transport of pollution. Factors determining the distribution of pollutants in the environment. Models of pollutants spread in the environment.				
Course contents	Metabolism of xenobiotics.				
	Factors affecting the toxicity of xenobiotics (the physicochemical properties - dissociation, solubility, particle size, biological factors - age, sex, individual development).				
	The biochemical effects of impurities (induction of detoxifying enzymes, and proteins capable of binding to				
	heavy metal inhibition of cholinesterase, endocrine dysfunction, DNA adduct formation). Physiological effects of pollution (osmoregulation disorders, metabolic and neurological). The effects of toxicological interactions (additive effects, toxicity potentiation, antagonism).				
	Mutagenic and carcinogenic effects of xenobiotics. The impact of environmental pollution on the development of cancer. Types of carcinogens (genotoxic - working directly influence the metabolic activation; epigenetic - promoters, cytotoxic compounds, modifiers of hormones, immunosuppressive compounds).				
	Poisons of animal origin (poisons of insects, snakes, scorpions, fish). Symptoms and mechanism of toxicity.				
	Toxicological characteristics of plastics. To>	cicological classifica	ation of some preparations used in households.		
	Delivery method, lecture/presentation				
	Discussion				
Assessment methods	Explanation				
	test				
	continuous assessment				
Recommended		icology, John Wilev	and Sons, Online ISBN: 9780470744307, 2009,		
readings	DOI: 10.1002/9780470744307				
	The student discusses the toxins biotransfo	rmation and factor	rs affecting the toxicity of xenobiotics.		
Knowledge	Student discusses the mechanisms of funct under of selected toxins.	ional disorders and	changes morphological organs and systems		
	Student characterizes of selected xenobioti	CS.			
Skills	Student is able to calculate the LD50 for a specific subtance with using different methods.				
	The student demonstrates an active engagement with solving the identified problems.				

Course title	Food and Nutrition in Relation to Human H	ealth			
Course title					
Level of course	second cycle				
Teaching method	seminars / lecture				
Person responsible for the course	Arkadiusz Pietruszka	E-mail address to the person	Arkadiusz.Pietruszka@zut.edu.pl		
Course code (if applicable)	WBiHZ-2-10	ECTS points	4		
Semester	winter/summer	Language of instruction	english		
Hours per week	2	Hours per semester	30		
Objectives of the course	Knowledge by a student chemical structur and changes during technological process		food components, their role in human nutrition,		
Entry requirements	Knowledge on the subject in human physic	ology and biotechno	logy		
	Methods of determination of the basic nutrients in feed- introduction				
	Determination of dry matter, ash and crude protein				
	Determination of crude fiber, fiber fractions (NDF, ADL, ADF) and crude fat				
	Assessment of the nutritional protein value				
	Estimate chemical assessment of the nutritional protein value				
Course contents	Interpretation of the obtained results and conclusions				
	Human nutrition – basic terms				
	Lipids - role of fatty acids in human health				
	Carbohydrates and glicemic index.				
	Food Additives				
	Conclusions				
	Lecture				
	Didactic disscusion				
	Educational films				
Assessment methods	Short test				
	Practical exam				
	Exam				
	1. Julian E. Spallholz, Mallory Boylan, Judy ISBN 0-8493-8504-0	A. Driskell., Nutrition	n: CHEMISTRY AND BIOLOGY, CRC Press, 1998, II,		
Recommended	2. Rudolf Steiner, Nutrition: Food, Health and Spiritual Development., Rudolf Steiner Press., 2006				
readings		Susan Allport, The Queen of Fats: Why Omega-3s Were Removed from the Western Diet and What We Can to Replace Them, University of California Press, 2006			
Knowledge	Student get knowledge about the basic nutrients and their impact on human health.				
Skills	The student has the ability to evaluate food products and their composition for human development and health.				
Other social competences	The student can explain the dangers associated with improper nutrition.				

Course title	Fundamentals of Laboratory Diagnostics			
Level of course	second cycle			
Teaching method	laboratory course	laboratory course		
Person responsible for the course	Agnieszka Tomza-Marciniak E-mail address to the person Agnieszka.Tomza-Marciniak@zut.edu.pl			
Course code (if applicable)	WBiHZ-2-11	ECTS points	4	
Semester	winter/summer	Language of instruction	english	
Hours per week	2	Hours per semester	30	
Objectives of the course	To acquaint students with the fundamenta To acquaint students with the basic terms			
Entry requirements	physiology, anatomy			
Course contents	Complete Blood Count (CBC) test. Semi-automated blood analysis. Evaluation of White Blood Cell The urine analysis (Reader Urine Analyser). The physico-chemical and microscopic properties of the urine. Urine sediment analysis. Biochemical tests. The qualitative and quantitative methods in parasitology. Coproscopic techniques for detection and quantitative estimation of endoparasites. Microscopic Examination. The post-mortem parasitological examination: dissection, parasites isolation, preservation and examination of collected samples. Detection of Trichinela in meat samples. Trichinoscopy and pool-sample digestion method. Determination of selenium (Se) in biological samples Laboratory diagnosis of cryptosporidiosis.			
Assessment methods	laboratory Continuous assessment of activities performed by student.			
Recommended readings		-	est Reference, Elservier Health Sciences, 2006	
Knowledge	2. Garcia L., Practical Guide to Diagnostic Parasitology, American Society for Microbiology, 2009 The student knows the basic terms used in laboratory diagnostics.			
Skills	The student is able to prepare samples of biological material, perform tests and interpret the results.			
Other social competences	The student demonstrates responsibility for their own safety and others.			

Course title	General Genetics			
Level of course	second cycle			
Teaching method	laboratory course / lecture			
Person responsible for the course	Daniel Polasik E-mail address to the person Daniel.Polasik@zut.edu.pl			
Course code (if applicable)	WBiHZ-2-12	ECTS points	4	
Semester	winter/summer	Language of instruction	english	
Hours per week	2	Hours per semester	30	
Objectives of the	Get knowledge about inheritance of traits			
course	Training and practice in methods using in r	molecular genetics		
Entry requirements	Basics of molecular biology and biochemist	try		
	Genetic and physical mapping			
	Population genetics			
	DNA analysis methods and their practical use			
	Milestones in genetics and basic terms			
Course contents	Course contents Inheritance of quantitative and qualitative traits			
	Structure of DNA and chromosomes.			
	Genes and genetic code			
	Mutations and other sources of biodiversity			
	Genes expression and their regulation			
	Invormative lectures with multimedia prese	entations		
Assessment methods	Laboratory works			
Assessment methous	Writing test			
	Assessment of student activity and preparing for classes			
Recommended	1. E. Passarge, Color Atlas of Genetics, Thie	eme Medical Publis	hers, 2012	
readings	2. H. Fletcher, I. Hickey, BIOS Instant Notes in Genetics, Garland Science, 2012			
Knowledge	Student defines the mechanisms of traits inheritance and indicates the sources of genetic variability			
Skills	Student is able to solve genetic problems and gained experience in basic molecular methods			
Other social competences	Student is aware of benefits and dangers resulting from achievements in modern genetics			

Course title	Genetic Engineering Methods		
Level of course	second cycle		
Teaching method	laboratory course / lecture		
Person responsible for the course	Arkadiusz Terman E-mail address to the person Arkadiusz.Terman@zut.edu.pl		
Course code (if applicable)	WBiHZ-2-13	ECTS points	4
Semester	winter/summer	Language of instruction	english
Hours per week	2	Hours per semester	30
Objectives of the	Get knowledge about techniques used in g	enetic engineering	
course	Get the practical experience in genetic ana	lysis methods	
Entry requirements	Basics of molecular methods		
	Using different mothods to extract nucleic acid.		
	Set up a PCR.		
	Restriction enzyme digestrin, analyze PCR product using agarose gel electrophoresis.		
	HRM - High- esolution melt curve analysis, RT-PCR, Real Time PCR,		
Course contents	Introduction: different methods used in genetic engineering and thair application.		
	DNA amplification methods including RT-PCR (reverse transcriptase), in situ PCR, mutational analysis.		
	PCR based mutation detection: SSCP, AS-PCR analysis, heteroduplex analysis, denaturing gradient gel electiophoresis,		
	DNA microarrays (DNA chips), sequencing, nucleotide enumeration.		
	Genetic engineering methods and ethical c	onsidetations	
	Theoretical lectures		
Assessment methods	Laboratory works		
Assessment methous	Writting test		
	Presentation		
Recommended	1. Nair A.J., Introduction to biotechnology a	nd genetic enginee	ring, Infinity Science, 2011
readings	2. Brown, Genomes 3, 2006		
Knowledge	Studenst has knowledge how to use modern molecular methods		
Skills	Student knows how to use genetic engineering methods		
Other social competences	Explaining of basic of new methods use in genetic engineering		

Course title	Genetic Markers for Food Quality			
Level of course	second cycle			
Teaching method	laboratory course / lecture			
Person responsible for the course	Daniel Polasik E-mail address to the person Daniel.Polasik@zut.edu.pl			
Course code (if applicable)	WBiHZ-2-14	ECTS points	4	
Semester	winter/summer	Language of instruction	english	
Hours per week	2	Hours per semester	30	
Objectives of the	To familiarize students with possibility of g	enetic markers use	in food analysis	
course	Practical use of DNA analysis to assess food	d quality		
Entry requirements	Basics of genetics, physiology and molecul	ar genetics		
	Methodological approach for food markers	detection		
	Food fraud detection			
	DNA test for lactose intolerance			
	Tests for "supertaster"			
	Introduction, basic terms, markers classes, criteria for markers application			
Course contents	Genetic markers for taste and food preferences			
course contents	Methods for GMO detection in food			
	Application of markers in food authentication			
	DNA barcoding and its application in food industry			
	Genetic markers for: •fruit and vegetables quality •milk quality and quantity •different meat species quality			
	Invormative lectures with multimedia prese	entations		
	Laboratory works			
Assessment methods	Writing test			
	Assessment of multimedia presentation			
	Assessment of student activity and prepari	ng for classes		
1. R. Blair, J. M. Regenstein, Genetic Modification and Food Quality: A Down to Earth Analys			ality: A Down to Earth Analysis, John Wiley &	
Recommended readings	Sons, Ltd., 2015			
_	2. D. Sun, Modern Techniques for Food Authentication, Elsevier, 2008 Students indicates the need and practical application of DNA markers in food analysis			
Knowledge	Students indicates the need and practical application of DNA markers in rood analysis Student gained skills in the food analysis by use DNA markers and can define the dangers associated with			
Skills	consumption of non-authentic food			
Other social competences	Student is aware of needs and benefits of DNA markers application by the food analysis			
competences				

Course title	Genomics			
Level of course	second cycle			
Teaching method	laboratory course / lecture			
Person responsible for the course	Daniel Polasik E-mail address to the person Daniel.Polasik@zut.edu.pl			
Course code (if applicable)	WBiHZ-2-15	ECTS points	4	
Semester	winter/summer	Language of instruction	english	
Hours per week	2	Hours per semester	30	
Objectives of the course	Get knowledge about genomes structure, sizes and evolution Get knowledge and training in methods of genomes analysis			
Entry requirements	Molecular biology and genetics			
Course contents	Isolation of plasmids and restriction mapping Isolation of mtDNA and D-loop polymorphism analysis Practical application of genomic databases. Introduction - history of genomics, fields, connection with other sciences Size and structure of pro-, eukaryotic and organelle genomes with its comparison Origin of new genes, role of noncoding DNA Genomic disasters Physical and genetic maps Sequencing of genes and genomes Methods in functional genomics			
Assessment methods	Invormative lectures with multimedia presentations Laboratory works Writing test Assessment of student activity and preparing for classes			
Recommended readings	 T.A. Brown, Genomes 3, Garland Science, 2006 A. Lesk, Introduction to genomics, Oxford University Press, 2012 			
Knowledge	Student explains the issues related to the analysis of genomic sequences including genome projects and has knowledge in the area of the functional and comparative genomics.			
Skills	Student perceives genome in holistic way regarding to its structure and function and acquired the ability to explore the databases containing deposited sequences and genomes data			
Other social competences	Student creates an active attitude, has the ability to holisitc view on the facts and see the issues in a broader context			

Course title	Human Genetics			
Level of course	second cycle			
Teaching method	laboratory course / lecture			
Person responsible for the course	Daniel Polasik E-mail address to the person Daniel.Polasik@zut.edu.pl			
Course code (if applicable)	WBiHZ-2-16	ECTS points	4	
Semester	winter/summer	Language of instruction	english	
Hours per week	2	Hours per semester	30	
Objectives of the	To get knowledge about inheritance of diffe	erent traits, disease	s and predispositions in human	
course	Practical use of methods based on DNA analysis in human genetics			
Entry requirements	Basics of Genetics			
	DNA testing for chosen traits and predispositions in human			
	History of human genetics and milestones			
	Mitochondrial diseases			
C	Model organisms in human genetics			
Course contents	The role of environment and genes in carcinogenesis			
	Ecogenetics			
	Genetic theories of aging			
	Genetics of sport performance			
	Informative lectures with multimedia prese	entations		
•	Laboratory works			
Assessment methods	Writing test			
	Assessment of student activity and prepari	ng for classes		
Recommended readings	1. Lewis R., Human Genetics, 11th Edition, McGraw-Hill Education, 2014			
Knowledge	Description of genetic defects and predispositions in human and indication of practical knowledge application in human genetics			
Skills	Ability to interpret genetic data and use of acquired knowledge in daily life and in evaluation of the latest achievements in the field of human genetics			
Other social competences	Awareness of the advantages and risks of the achievements in genetics			

Course title	Immunology			
Level of course	second cycle			
Teaching method	laboratory course / lecture			
Person responsible for the course	Karol Fijałkowski	E-mail address to the person	karol.fijalkowski@zut.edu.pl	
Course code (if applicable)	WBIHZ-2-17	ECTS points	4	
Semester	winter/summer	Language of instruction	polish	
Hours per week	2	Hours per semester	30	
Objectives of the course	the human and animal immune system.	-	bout the division, functions and components of	
Entry requirements	The student should have basic knowledge	n the field of biolog	у.	
	Division, functions and components of the	immune system.		
	The red cell and white cell system of huma	n and various anima	al species.	
	Immunological techniques based on the properties of antibodies.			
	Acute phase proteins.			
	Phagocytosis.			
	In vitro isolation and culture of lymphocytes.			
	Introduction to the immune system.			
Course contents	Cells involved in the immune response. Cell type immune responses. Phagocytosis.			
	Soluble mediators of immunity.			
	The complement system.			
	Antigens and immunoglobulins.			
	Antigen recognition and presentation.			
	Immune system disorders.			
	Immunological techniques.			
	Informative lectures with multimedia prese	ntations		
	Laboratory			
Assessment methods				
	Presentation of the project			
	Assessment of student activity and preparing for classes			
Recommended readings	1. Roitt I., Brostoff J., Male D., Immunology, Verlag, Brema, 1998			
Knowledge	In terms of knowledge, the student names, distinguishes and characterizes the components of the immune system.			
Skills	Is able to characterize the most important functions of the immune system and uses basic immunological techniques.			

Course title	Industrial Enzymology				
Course title					
Level of course	second cycle				
Teaching method	laboratory course / lecture				
Person responsible for the course	Radosław Drozd	E-mail address to the person	Radoslaw.Drozd@zut.edu.pl		
Course code (if applicable)	WBiHZ-2-18	ECTS points	4		
Semester	winter/summer	Language of instruction	english		
Hours per week	2	Hours per semester	30		
Objectives of the course	The purpose of the course is to teach stud characterize the advantages of using enzy		gies of industrial enzymes manufacturing and the industry.		
Entry requirements	Basic knowlage of chemistry, biochemistry	/ and biophysic			
	Estimation of basic catalytical parameters	of enzymes with inv	vertase form S. cerevisiae as model		
	Production laccase from T.versicolor				
	Immobilization of alpha amylase on polysaccharides carriers				
	Starch conversion by immobilised amylolytic enzymes for biofuel production				
6	Principles of enzymology				
Course contents	Methods of enzymes production for industrial applications				
	Strategies for improving enzymes for industrial application				
	Enzymes in food industry				
	Enzymes in biofuel production				
	Enzymes in environment protection				
	lectures				
	disscusion				
Assessment methods	a laboratory lectures				
	preparation of project				
	Presentation of project				
	1. Jerzy Witwicki, Elementy enzymologii, P	WN, Warszawa, 198	4		
	2. David Hawcroft, Diagnostic enzymology, ACOL, Londyn, 1986				
	3. Wolfgang Aehle red., Enzymes in Industry: Production and Applications, Willey VCH, 2007, III				
Recommended readings	4. Allan Svendsen, Enzyme Functionality: Design, Engineering and Screening, 2004				
-	5. Christoph Wittmann i Rainer Krull red., Biosystems Engineering I: Creating Superior Biocatalysts, Tom 1, Springer, 2010				
	6. Girish Shukla i Ajit Varma, Soil Enzymol				
Knowledge	Student has knowledge about importance, usefulness and application area, sources and methods of modification of enzymes from various sources for use in industry				
Skills	Students choose and apply appropriate tools for enzyme characterisation, and its modification for further use in industry				
Other social competences	Students understand importance of technical enzymes in modern industry development				

Course title	Industrial Microbiology		
Level of course	second cycle		
Teaching method	laboratory course / lecture		
Person responsible for the course	Karol Fijałkowski E-mail address to the person karol.fijalkowski@zut.edu.pl		
Course code (if applicable)	WBIHZ-2-19	ECTS points	4
Semester	winter/summer	Language of instruction	polish
Hours per week	2	Hours per semester	30
Objectives of the course	The course aims are to provide a comprehe microorganisms in various branches of inde		nd practical knowledge of application of
Entry requirements	Basic knowledge in the field of general mic	robiology and bioch	nemistry.
	Isolation of strains with high biotechnologic	al potential	
	Analysis of enzymatic properties of isolated strains		
	Analysis of antimicrobial properties isolated strains		
	Methods of isolation of microorganism with high biotechnological potential.		
Course contents	Industrial application of microorganisms.		
	Modelling and optimization of biotechnological process		
	Application of immobilized microorganism in order to improve fermentation performance		
	Application of bioreactors in various indust	ries	
	Microorganisms in environmental protectio	n - Biodegradation	and bioremediation, microbiological biosensors
	Informative lecture with multimedia preser	itations	
	Laboratory		
Assessment methods	Writing test		
	Presentation of the project		
	Assessment of student activity and prepari	•	
		Rockey, Gary Higt	on, Industrial Microbiology: An Introduction, John
Recommended			
readings			
Knowledge	The student knows the microbiological basics related to the fermentation process, production bioproducts, the role of microorganism in various branches of industry.		
Skills	Student is able to use theoretical and pract biotechnological potential.	tical knowledge to i	solate and characterize microorganisms with high

Course title	In vitro and in vivo Methods in Toxicological Assessment of Xenobiotics				
Level of course	second cycle				
Teaching method	lecturing course / lecture				
Person responsible for the course	Agnieszka Tomza-Marciniak E-mail address to the person Agnieszka.Tomza-Marciniak@zut.edu.pl				
Course code (if applicable)	WBiHZ-2-20	ECTS points	4		
Semester	winter/summer	Language of instruction	english		
Hours per week	2	Hours per semester	30		
Objectives of the course	To acquaint students with the in vivo and To acquaint students with the mechanism To acquaint students with the computatio	s of action of toxic s	ubstances and their metabolism.		
Entry requirements	no requirements				
Course contents	Metabolism of xenobiotics. The mechanisms of toxicity. Methods for determining the median lethal dose/concentration (LD50 i LC50). Calculation methods in the toxicity assessment. Exposure and risk assessment. Determination of NOAEL, LOAEL, LOAL and RfD. Toxicological evaluation of raw materials and cosmetic products. Alternative methods in ecotoxicological studies. The use of animals in toxicometric research. The main organizations promoting alternative methods in the world. Database of in vitro techniques used in toxicology. Use of in vivo tests in evaluation of the toxicity of chemicals. Types and directions of toxicological research. Acute toxicity - classic and alternative methods. Repeated dose toxicity. The methods used in assessing the genotoxicity, carcinogenicity, neurotoxicity, effects on reproduction, fertility and offspring. Evaluation of toxicity of a compound based on the relationship between the chemical structure and biological activity (structure-activity relationship). Factors affecting the toxicity. Genetic factors increasing the sensitivity to chemical safety. The most important rules governing the issue of chemical safety. The classification and labeling of chemicals.				
Assessment methods	test assessment of student's activity and attitudes towards discussed issues. report				
Recommended	1. Michael Balls, Robert Combes and Andr edition), Elsevier, 2018	ew Worth, The Histo	ry of Alternative Test Methods in Toxicology (1st		
readings	Student describes methods using in toxici	ty assessment of ve	nobiotics		
Knowledge	Student desribes the metabolism of toxin				
Skills	Student uses the computational methods	in toxicity, exposure	e and risk assessment.		
Other social	Student understands the need to reduce the use of animals in toxicological studies.				
competences					

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Course title	Methods of Monitoring the Reproductive Processes in Animals			
Level of course	second cycle			
Teaching method	lecturing course / lecture			
Person responsible for the course	Tomasz Stankiewicz	E-mail address to the person	Tomasz.Stankiewicz@zut.edu.pl	
Course code (if applicable)	WBiHZ-2-21	ECTS points	4	
Semester	winter/summer	Language of instruction	english	
Hours per week	2	Hours per semester	30	
Objectives of the course	the performance of detection of various ai	ments and disorder	roductive processes in male and female taking s. pretation of the results in the evaluation of the	
Entry requirements	The knowledge of the biotechnology in ani			
	The indirect methods for monitoring of ovarian cycle (signs of oestrus, hormonal tests, evaluation of c mucus and its degree of crystallization, cytological smear evaluation, measurement of body temperat The direct methods for monitoring of ovarian cycle (laparoscopy, ultrasound). Methods for detection and monitoring of course of the pregnancy. The monitoring of seasonal reproductive processes.			
Course contents	Macroscopic evaluation of ovarian cysts and abnormalities of the reproductive organs.			
	The monitoring of the ovarian cycle.			
	The diagnostic methods used in dysfunction of the ovary (ovarian cysts, ovarian tumors).			
	The hormonal basis for the detection of pregnancy. Achievements in the field of the imaging course of the pregnancy.			
	The contemporary andrological diagnostic.			
	The informative lecture with the use multi	•		
	Activating methods (preparation of presentations by students).			
Assessment methods	The evaluation of presentations prepared by students (teamwork).			
	The final test covering the range of conter			
	The final test covering the range of exercis			
Recommended readings			cott Williams & Wilkins, Philadelphia (U.A), 2000	
reaungs			erinary Embryology, Blackwell Publishing, 2006	
Knowledge	The student knows the methods for monitoring the ovarian cycle, taking into account the various phases of th cycle and its potential disorders. He knows the basics of hormonal methods for the detection of pregnancy.			
	The student knows the current methods of		ogical diagnosis. r monitoring the ovarian cycle and pregnancy. He	
Skills	is able to interpret indicator parameters of	disorders in the rep	production.	
	The student is able to interpret of paramet		·	
Other social competences	The student will be able to apply the acquired knowledge and skills for the proper selection of and interpretation of the results in the evaluation of the reproductive processes. The completion of the course will be helpfull for the future work in the veterinary and medical laboratories.			
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Course title	Microorganisms in Food Production			
Level of course	second cycle			
Teaching method	laboratory course / lecture			
Person responsible for the course	Karol Fijałkowski	E-mail address to the person	karol.fijalkowski@zut.edu.pl	
Course code (if applicable)	WBIHZ-2-22	ECTS points	4	
Semester	winter/summer	Language of instruction	polish	
Hours per week	2	Hours per semester	30	
Objectives of the course	The course aims are to provide a comprehe and microorganisms in fermentation techn		nd practical knowledge of application of enzyme ndustry.	
Entry requirements	Basic knowledge of chemistry, biochemistr	y and microbiology.		
	Quality assessment of dairy products			
	Quality assessment of meat products			
	Fermentation processes - assessment of process efficiency			
Course contents	Basic fermentation processes in the food industry. Fermentation technologies in the dairy industry, the distillery industry, the baking industry			
	Food microbiology - food poisoning, food safety, prognostic microbiology			
	Enzymatic, chemical and biological method	ds of food preservat	ion	
	Informative lecture with multimedia preser	ntations		
	Laboratory			
Assessment methods	Writing test			
	Preparation of the project			
	Assensment of student activity and preparing for classes			
Recommended	1. Carl A. Batt, Encyclopedia of Food Microl	biology, Academic P	Press, 2014	
readings	2. W. F. Harrigan, Laboratory Methods in Food Microbiology, Gulf Professional Publishing, 2000			
Knowledge	The student has a basic knowledge of the use of microorganisms in the food industry.			
Skills	Student is able to use of microorganisms ir	n fermentation proc	esses.	

Course title	Molecular Biology			
Level of course	second cycle			
Teaching method	laboratory course / lecture			
Person responsible for the course	Arkadiusz Terman E-mail address to the person Arkadiusz.Terman@zut.edu.pl			
Course code (if applicable)	WBiHZ-2-23	ECTS points	4	
Semester	winter/summer	Language of instruction	english	
Hours per week	2	Hours per semester	30	
Objectives of the	Get knowledge about molecular gene orga	nization		
course	Get the practical experience in genetic and	alysis		
Entry requirements	Basics of molecular genetics			
Course contents	Extraction and purification of cellular RNA Gel electrophoresis to check RNA. PCR- clean up and cloning reaction Primer design, CAPS search. Genomic sequence analysis: gene finding, BLAST searching, genome annotation. DNA sequence analysis - cloning strategies, computer-assisted restriction analysis. Introduction: History of molecular biology, DNA as the genetic material, nucleic acid structure, hybridization. DNA replication, bacterial and eucaryotic DNA polymerases. Gene structure, replication, transcription, translation. RNA processing: splicing, spliceosomes, snRNPs, self splicing introns, polyadenylation. Eucaryotic transcriptional regulation, transposons, recombination.			
Assessment methods	Writting test Presentation			
Recommended readings	 Weaver R., Hill M.G., Miolecular Biology, 2001 Watson J.D., Molecular Biology of the gene, Pearson Education, 2013 			
Knowledge	Understanding of molecular mechanisms of genome functioning			
Skills	Ability to differentiate basic processes ongoing in a living cell			
Other social competences	Teaching and explaining of basic molecular processes ongoing in cells of living organisms			

Course title	Molecular Diagnostics		
Level of course	second cycle		
Teaching method	laboratory course / lecture		
Person responsible for the course	Arkadiusz Terman E-mail address to the person Arkadiusz.Terman@zut.edu.pl		
Course code (if applicable)	WBiHZ-2-24	ECTS points	4
Semester	winter/summer	Language of instruction	english
Hours per week	2	Hours per semester	30
Objectives of the course	Acquaint the students to versatile tools and techniques employed in diagnostic molecular and recombinant DNA technology.		
Entry requirements	Basic knowledge of molecular technique.		
	Preventing contamination, DNA extraction, asses purity of DNA		
	Application of DNA testing. preparation the samples to analysis.		
	Molecular laboratory diagnostic of different genetic deseases.		
	Analysis of results		
Course contents	Nucleid acid structure, extraction and probe preparation.		
	Manipulation DNA sequences with versatile DNA modifying enzymes.		
	DNA amplification methods, mutational analysis, sample preparations.		
	Alternative methods for amplified nucleic acid testing		
	Genes therapy, applications in diagnostic of genetic disorden, human genome project.		
	Theoretical lectures		
	Laboratory works		
Assessment methods	Writting test		
	Presentation		
Recommended	1. Bruns D.E, Ashwood E.R., Burtis C.A., Fu	ndamentals of mole	ecular diagnostic, 2011
readings			
Knowledge	Studenst knows the diagnostic basics used in the laboratory		
Skills	Student can indenpendently perform genetic diagnostic test		
Other social competences	Can explain the purpose of use genetic diagnostic test		

Course title	Molecular Modeling of Enzymes		
Level of course	second cycle		
Teaching method	laboratory course / lecture		
Person responsible for the course	Radosław Drozd E-mail address to the person Radoslaw.Drozd@zut.edu.pl		
Course code (if applicable)	WBiHZ-2-25	ECTS points	4
Semester	winter/summer	Language of instruction	english
Hours per week	2	Hours per semester	30
Objectives of the course	Developing skills of selection of appropriat	e tools to solve and	analyze the structure of enzymes
Entry requirements	Knowledge of organic and inorganic chemi	stry, biochemistry, l	piophysics, English at intermediate level,
	Analysis of enzymes structural properities by molecular modeling software Prediction of tretairy structure of alpha - amylase form A. niger		
	Modeling of catalytic properities of alpha - amylase from A. niger		
	Methods and source of obtaining information about the structure of enzymes		
Course contents	Methods of functional analysis of the primary structure of enzymes		
	Methods of prediction and analyze the secondary structure of enzymes		
	In silico methods to prediction and analyze the tretiary structure of enzymes		
	Methods for prediction and modeling functional properities of enzymes		
	lectures		
	disscusion		
	laboratory lectures		
Assessment methods			
	projekt		
	projekt		
	1. Arieh Warshel, Computer Modeling of Chemical Reactions in Enzymes and Solutions, Wiley, 1997		
	2. Huzefa Rangwala, George Karypis, Introduction to Protein Structure Prediction: Methods and Algorithms,		
	2010		
Recommended	3. Allan Svendsen, Enzyme Functionality: Design, Engineering and Screening, 2004		
readings	4. Christoph Wittmann i Rainer Krull red., Biosystems Engineering I: Creating Superior Biocatalysts, Tom 1, Springer, 2010		
	5. Wolfgang Aehle red., Enzymes in Industry: Production and Applications, Willey VCH, 2007, III		
	6. Girish Shukla i Ajit Varma, Soil Enzymology, Springer, 2011		
Knowledge	Student has knowledge about enzyme molecular structure organisation principles and methods of its analysis, determination and modification with use a bioinformatics tools.		
Skills	Student choose and apply correctly a molecular modeling tools for enzyme structure analysis and designing		
Other social	Student know and understand a consequences of modifications of the enzyme native structure		
competences			

Course title	Pharmaceutical Biotechnology			
Level of course	second cycle			
Teaching method	laboratory course / lecture			
Person responsible for the course	Karol Fijałkowski E-mail address to the person karol.fijalkowski@zut.edu.pl			
Course code (if applicable)	WBIHZ-2-26	ECTS points	4	
Semester	winter/summer	Language of instruction	english	
Hours per week	2	Hours per semester	30	
Objectives of the course	The course aims are to provide a comprehensive theoretical and practical knowledge of application of microorganisms in the production of selected pharmaceuticals, production and evaluation of bioactive substances with antimicrobial activity.			
Entry requirements	Basic knowledge in the field of biology.			
	Information about working in microbiologic	al laboratory		
	Evaluation of antimicrobial activity of different bioactive substances			
	Assessment of the properties of biomaterials used in medicine			
	Cytotoxicity tests			
	Introduction to pharmaceutical biotechnology - types of antibiotics and production methods			
Course contents	Biopharmaceuticals from microorganisms: from production to purification			
	Biotechnological production of plant secondary metabolites			
	Safety of biopharmaceuticals - pharmacokinetics and pharmacodynamics of drugs produced using biotechnology techniques			
	Evaluation of antimicrobial properties of bioactive substances -cytotoxicity tests			
	Nanobiomaterials in medicine and pharmacy - intelligent dressings, modern drug delivery systems			
	Biotechnology possibilities to replace animal in lab experiments			
	Informative lecture with multimedia preser	itations		
	Laboratory			
Assessment methods	Writing test			
	Preparation of the project			
	Assensment of student activity and preparing for classes			
Recommended	1. Gary Walsh, Pharmaceutical Biotechnology: Concepts and Applications, Wiley, 2013			
readings	2. Oliver Kayser, Heribert Warzecha, Pharmaceutical Biotechnology: Drug Discovery and Clinical Applications, Wiley, 2012			
Knowledge	The student knows the role of microorganisms in the production of selected pharmaceuticals, main biotechnology techniques used in the production and evaluation of bioactive substances with antimicrobial activity.			
Skills	Student is able to use theoretical and practical knowledge regarding production methods and mechanisms of action of bioactive substances with antimicrobial activity.			

Course title	Proteomics		
Level of course	second cycle		
Teaching method	laboratory course / lecture		
Person responsible for the course	Agnieszka Herosimczyk	E-mail address to the person	Agnieszka.Herosimczyk@zut.edu.pl
Course code (if applicable)	WBiHZ-2-27	ECTS points	4
Semester	winter/summer	Language of instruction	english
Hours per week	2	Hours per semester	30
Objectives of the course	Theoretical and practical knowledge of gel-based and chromatographic protein separation techniques. The ability of the participants to use advanced bioinformatic tools to analyse proteomic data (1-D and 2-D gels, mass spectra). Practical use of MALDI-TOF MS (matrix-assisted laser desorption/ionisation time of flight mass spectrometer) for protein identification.		
Entry requirements	Basic of the cell biology and the protein bio	-	
Course contents	Sample preparation techniques for proteomic analysis. Protein separation using two-dimensional electrophoresis (2-DE). Protein separation using SDS-PAGE (1-DE). Protein gel staining methods. Identification of proteins using mass spectrometer MALTI-TOF. Identification of proteins using Western-blot technique. 1-DE and 2-DE gel image acquisition and bioinformatic analysis. Introduction to proteomics. Biological significance of post-transcriptional and post-translational protein modifications. Proteome organization. The general principles of proteomic analysis. Gel-based protein separation techniques. The components of resolving gel matrix. Sodium-dodecyl polyacrylamide gel electrophoresis (2DS-PAGE), the principle and application of native PAGE electrophoresis. Two dimensional electrophoresis (2-DE) – the principle of the method, sample preparation for 2-DE, IPG strips, isoelectric focusing. Protein detection methods: coomassie stain, silver stain, negative ion staining (copper, zinc), autoradiography, fluorography, fluorescent staining. Two-dimensional difference in gel electrophoresis (2D-DIGE) – the principle and application of the method. Image acquisition and analysis of 1-D and 2-D gels. 1-D and 2-D gels analysis softwares. Application of mass spectrometry (MS) for protein identification. Ionization methods in mass spectrometry. Types of mass analyzers. Peptide mass fingerprinting (PMF). Chromatographic methods for protein separation. Liquid chromatography (LC). Two-dimensional liquid chromatography (2-D LC). The proteomic strategies based on liquid chromatography: LC-MS, LC-MS/MS, multidimensional LC-MS/MS. Affinity chromatography (AC). Identification of proteins using Western-blot technique. Sample preparation. Methods of protein transfer. Incubation with antibodies. Visualisation. Branches of proteomics: structural, functional and clinical.		
Assessment methods Recommended readings	 Project presentation in the writing form. Writing test. 1. Sheehan D., Tyther R. (Ed.), Two-dimensional electrophoresis protocols., Humana Press, New York, 2009 2. Garfin D., Ahuja S. (Ed.), Handbook of isoelectric focusing and proteomics., Elsevier Academic Press, Amsterdam, 2005 3. Walker J.M. (Ed.), second edition, The proteomics protocols handbook., Humana Press, New Jersey, 2002 4. Rabilloud T. (Ed.), .). Proteome research: two-dimensional gel electrophoresis and identification methods., Springer, Berlin, 2000 5. Hames B.D. (Ed.), third edition, Gel electrophoresis of proteins: a practical approach., Oxford University 		
Ka and a l	Press, England, 1998 Student can enumerate and describe commonly used techniques used in the study of proteins.		
Knowledge Skills	Student can enumerate and describe commonly used techniques used in the study of proteins. Student is able to use commonly known proteomic techniques such as: 1-DE, 2-DE, MALDI-TOF MS and Western-blot.		
Other social competences	Student is aware that there is a number of response to various physiological/patophys		
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	Destécenique		
Course title	Protéomique		
Level of course	second cycle		
Teaching method	laboratory course / lecture		
Person responsible for the course	Małgorzata Ożgo	E-mail address to the person	Malgorzata.Ozgo@zut.edu.pl
Course code (if applicable)	WBiHZ-2-28	ECTS points	4
Semester	winter/summer	Language of instruction	french
Hours per week	2	Hours per semester	30
Objectives of the course	La Protéomique a pour objectif la formation d'étudiants capables d'identifier et/ou de déterminer la structure de molécules biologiques simples ou complexes de toute nature (protéine, acide nucléiques, lipides), soit dans le cadre d'une démarche analytique, soit dans le cadre d'une démarche d'analyse globale du métabolisme.		
Entry requirements	la connaissance de la biochimie, de la biolo	-	
Course contents	Electrophorèse en gel de polyacrylamide contenant du dodécylsulfate de sodium (SDS-PAGE), le principe et les applications de l'électrophorèse sur gel natif PAGE. Electrophorèse bidimensionnelle (2-DE) – principe de la méthode, préparation des échantillons pour la 2-DE, bandes d'IPG (IPG strips), focalisation isoélectrique. Méthodes de détection des protéines: coloration au Bleu de Coomassie, coloration à l'argent, coloration inverse avec des ions (cuivre, zinc), autoradiographie, fluorographie, coloration fluorescente. Analyse différentielle sur un gel unique (two-dimensional difference in gel electrophoresis 2D-DIGE) – principe et applications de la méthode. Acquisition d'image et analyse de gels 1D et 2D. Logiciels d'analyse des gels 1D et 2D. Utilisation pratique du MS MALDI-TOF (spectromètre de masse matrix-assisted laser desorption/ionisation time of flight) pour l'identification de protéines Introduction à la protéomique. Importance biologique des modifications post-transcriptionnelles et post-translationnelles des protéines. Organisation du protéome. Les principes généraux de l'analyse protéomique. Techniques de séparation des protéines basées sur gel. Les composants de la matrice du gel de séparation. Applications de la spectrométrie de masse (MS) pour l'identification des protéines. Méthodes d'ionisation en spectrométrie de masse. Types d'analyseurs de masse. Cartographie peptidique massique (peptide mass fingerprinting PMF). Méthodes chromatographiques pour la séparation des protéines. Chromatographie en phase liquide (LC). Chromatographie liquide bidimensionnelle (2D LC). Les stratégies protéomiques basées sur la chromatographie liquide : LC-MS, LC-MS/MS multidimensionnelle. Chromatographie d'affinité. Types de protéomique : structurelle, fonctionnelle et clinique. Techniques de séparation des protéines basées sur gel.		
Assessment methods Recommended readings	présntation oral travaux pratiques test écrit 1. Sheehan D., Tyther R. (Ed.)., Two-dimensional electrophoresis protocols, Humana Press, New York, 2009 2. Garfin D., Ahuja S. (Ed.)., Handbook of isoelectric focusing and proteomics., Elsevier Academic Press, Amsterdam, 2005 3. Walker J.M., The proteomics protocols handbook, Humana Press,, New Jersey, 2002		
Knowledge	l'élève peut énumérer et décrire les techniques couramment utilisées dans l'étude des protéines		
Skills	l'étudiant est capable d'utiliser des techniques protéomiques communément connues comme: MALDI-TOF, 2DE, Western Bloting		
Other social competences	L'étudiant est conscient qu'il existe un certain nombre de méthodes pour analyser les différents niveaux de protéines en réponse à diverses stimulations physiologiques dans le matériel biologique		

Course title	Transcriptomics			
Level of course	second cycle			
Teaching method	laboratory course / lecture			
Person responsible for the course	Andrzej Dybus E-mail address to the person Andrzej.Dybus@zut.edu.pl			
Course code (if applicable)	WBIHZ-2-29 ECTS points ³			
Semester	winter/summer	Language of instruction	english	
Hours per week	1	Hours per semester	20	
Objectives of the course	Knowledge of the RNA world and transcriptomic research			
Entry requirements	Basics of genetics and molecular biology			
	Isolation of total RNA from different tissues.			
	Micro RNA (miRNA) isolation.			
	Agarose Gel Electrophoresis of RNA.			
	Reverse transcription (cDNA synthesis).			
	Analysis of gene expression - real time PCR.			
Course contents	Introduction to transcriptomics. RNA classes.			
	RNA - biology and function. RNA interaction partners.			
	Diagnostics and therapies - RNA as a diagnostic tool.			
	RNA expression. DNA microarrays and RNA-Seq in transcriptomics.			
	RNA isolation – before it starts.			
	Informative lectures with PP presentation			
	Laboratory works			
Assessment methods	Writting the final test			
	Assessment of preparation for laboratory c	lasses and activity	in the classroom	
Decemented	1. E.A.MilwardA.ShahandehM.HeidariD.M.JohnstoneN.DaneshiH.Hondermarck, Transcriptomics, Encyclopedia of Cell Biology, 2016, Volume 4, 2016, Pages 160-165, https://doi.org/10.1016/B978-0-12-394447-4.40029-5			
Recommended readings	2. T. A. Brown, Genomes 3 3rd Edition, Garland Science, 2006			
5	3. T. A. Brown, 4th Edition Genomes 4, Garland Science, 2017			
Knowledge	The student describes the variability of RNA, its biology and has knowledge of the methods of studying transcriptomes.			
Skills	The student is able to prepare and perform the isolation of selected RNA fractions, perform cDNA synthesis and analyze gene expression by real time PCR.			
Other social competences	The student is aware of the various methods of analyzing transcriptomic profiles			

Course title	Vaccinology		
Level of course	second cycle		
Teaching method	laboratory course / lecture		
Person responsible for the course	Karol Fijałkowski E-mail address to the person karol.fijalkowski@zut.edu.pl		
Course code (if applicable)	WBiHZ-2-30	ECTS points	4
Semester	winter/summer	Language of instruction	english
Hours per week	2	Hours per semester	30
Objectives of the course	The course aims are to provide a comprehe the production of the vaccines.	ensive theoretical a	nd practical knowledge of vaccinology, including
F	Basic lab knowledge and skills. Ability to pipet, make solutions and dilutior	ns and to execute p	rotocols which require the use of sterile
Entry requirements	techniques. Basic knowledge of microbiology and immunology.		
	Preparation of vaccine		
	Evaluation of prepared vaccine		
	Immunological aspects of vaccines		
Course contents	Composition and types of vaccines		
	Vaccination of humans and animals		
	Methods for the preparation of vaccines		
	Vaccines for tomorrow		
	Lecture		
	Laboratory		
Assessment methods	Writing test		
	Presentation of the project		
	Assessment of student activity and prepari	ng for classes	
	1. L. M. Prescott, Microbiology, McGraw-Hill Science, 2002		
Recommended readings	2. C. L. Gyles, J. F. Prescott, J. G. Songer, C. O. Thoen, Pathogenesis of Bacterial Infections in Animals 4th Ed, Blackwell Publishing, 2010		
	3. Roitt I., Brostoff J., Male D., Immunology	•	
Knowledge	The student knows the immunological basics related to the production bioproducts, knows the role of adjuvants and carriers for synthetic vaccines, knows the rules of prevention and treatment of certain human and animal diseases using vaccines and immunomodulators or autovaccines.		
Skills	Student is able to classify the vaccine and analyze the reactions of the immune system after immunization.		

Course title	Veterinary Microbiology			
Level of course	second cycle			
Teaching method	laboratory course / lecture			
Person responsible for the course	Karol Fijałkowski	E-mail address to the person	karol.fijalkowski@zut.edu.pl	
Course code (if applicable)	WBiHZ-2-31	ECTS points	4	
Semester	winter/summer	Language of instruction	english	
Hours per week	2	Hours per semester	30	
Objectives of the course	The course aims are to provide a compreh microbiology.	ensive theoretical a	nd practical knowledge of veterinary	
Entry requirements	Basic lab knowledge and skills. Ability to pipet, make solutions and dilutions and to execute protocols which require the use of sterile techniques.			
	Methods of culturing veterinary significant microorganisms			
	Conditions of cultures of veterinary significant microorganisms			
	Microscopic examination of veterinary significant microorganisms Detection and identification of veterinary significant microorganisms			
	Determination of antibiotic susceptibility of veterinary significant microorganisms			
	Study of biochemical activity of veterinary significant microorganisms			
Course contents	Information about working in microbiological veterinary laboratory			
	Methods for determination and controlling growth of veterinary significant microorganisms Methods of identification of various kind of veterinary significant microorganisms			
	Methods of assesment of antibiotic susceptibility of veterinary significant microorganisms			
	Veterinary staphylococcal infection			
	Veterinary streptococcal infection Veterinary infection caused by Gram negative rods			
	Veterinary immunoprophylaxis and immunotherapy Informative lectures with multimedia presentations			
Assessment methods	Laboratory Writing test			
Assessment methous	Presentation of the project			
	Assessment of student activity and preparing for classes			
	1. L. M. Prescott, Microbiology, McGraw-Hill Science, USA, 2002			
Recommended readings	 L. M. Prescott, Microbiology, McGraw-min Science, OSA, 2002 L. Gyles, J. F. Prescott, J. G. Songer, C. O. Thoen C., Pathogenesis of Bacterial Infections in Animals 4th Ed, Blackwell Publishing, 2010 Winn W., Allen S., Janda W., Koneman E., Procop G., Schreckenberger P., Woods G., Color Atlas and Textbook of Diagnostic Microbiology, Lippincott Williams and Wilkins, 2006, 5 			
Knowledge	The student can choose the appropriate research techniques for the isolation and identification of veterinary significant microorganisms.			
Skills	The student uses skills on the methods of diagnosis of veterinary significant microorganisms.			