SYLLABUS Autumn semester 2024-2025 academic years on the educational program 6B05105 – Genetics

ID	Independent work of the student (IWS)		Number of credits			General	Independent work	
and name			Lectures	Sem.	Prac.	number	of the student	
of course			(L)	classes (SC)	classes (PC)	of credits	of a teacher (IWST)	
101558	4		3	0	6	9	6	
Cytology,								
Histology and				-				
Embryology								
	A	CADEMI	C INFORMA	ATION ABO	UT THE CO	DURSE		
Learning	Cycle,	Lecture		Types	alagaag	Form and p	platform final control	
Format	component	types	ation with	Solution of	Classes	(Dral offline form	
Ojjiine	disciplines	visua	lization	prob	lems			
	(MD)	visua	Inzation	proo	iems			
	University							
	component							
	(UC)							
Lector /	Zaparina Yele	ena Gennadi	ievna					
Assistant	department of	biodiversit	y and bioreso	urces				
e-mail :	Zaparina.elen	a06@gmail	.com			_	-	
Phone :	87024616800							
		ACA	DEMIC CO	URSE PRES	ENTATION			
Purpose	E	xpected Le	arning Outc	omes (LO) *		Indicators	s of LO achievement (ID)	
of the course	As a result of studying the discipline the undergraduate will be			The undergraduate:				
			able to:	Ū.				
		1 1			. 1	1 1 X X 1	1 11 11 11	
Discipline aims to	1. To understand and explain the essence of key concepts and		1.1 Unders	tands and knows the stages				
to identify and	classifications	ò.				of historical development in cytology,		
analyze the main			histology, a	1.2 Decreases the concentual framework				
cells and tissues						and specialized terminology		
and the general	2 To underst	and and kr	ow the struc	ture of the o	ell types of	2 1 Knows	the structural features of	
patterns of human	tissues the de	tails of their	r structure ar	d their prima	ry functions	cells tiss	les organs and organ	
and animal	tissues, the de		i structure, ur		ly functions.	systems.	ios, organis, and organ	
embryonic						2.2 Underst	ands the general patterns of	
development. It						the structure	ral organization of human	
will consider the			-			organs and	organ systems	
and tissues and	3. To identify	the structu	iral compone	nts of cells ar	nd tissues in	3.1 Identifi	es the structural components	
their	histological s	pecimens.				of cells and	tissues on models, atlases,	
characteristics;						and histolog	gical specimens.	
general patterns						5.2 Perioriii	sing light microscopy	
characteristic for						3 3 Drouve	and describes histological	
the tissue level of						and cytolog	and describes instological	
the organization;	4 To condu	ct compara	ative analysi	s of observe	d structural	4 1 Solves	subject-specific tasks	
structure	changes, and	formulate c	onclusions an	d justification	is for them.	4.2 Conduc	ts comparative analysis	
development and				5			1	
vital activity of								
specific tissue								
systems; and								
general patterns of								
embryonic								
development in								
the early stages of								
ontogenesis.								

	5. To establish connections between the studied material and other disciplines. Apply the acquired knowledge in practical and scientific activities.	5.1 Can accurately present and evaluate data5.2. Designs and conducts simple experiments to study the function of individual organs and organ systems
Prerequisites	Biodiversity of plants and animals	
Postrequisites	Microscopic technology and anatomy of humans and animals	
Learning Resources	 Literature: Dalton L. and Young R. Fundamentals of Cell Biology. p. ISBN 978-1-955101-38-7. Mescher A.L. Junqueira's Basic Histology: Text and Atl 3. Sorenson R.L. Atlas of Human Histology A Guide to L and Organs- 2nd Edition, All Rights Reserved 2008 Shubnikova E.A. Functional tissue morphology: study. I State University, 1981 Gilbert, S.F. & Raunio, A.M., eds. Embryology: Constru- Sinauer Associates. (2012) page 223-260. Internet resources: <u>http://elibrary.kaznu.kz/ru/</u> https://study.com/academy/topic/introduction-to-plant-anatomy.https://botanydepot.com/2021/01/20/videos-plant-systematics-lead 	Oregon State University. – 2024. – 586 as, 17th Edition. – 2023. – 486p. Microscopic Structure of Cells, Tissues 359 p. Pos. M., Publishing House of Moscow acting theOrganism. Sunderland, MA:
		. Dellas and the Dellas of Academic

Academi	c	The academic policy of the course is determined by the Academic Policy and the Policy of Academic				
course p	olicy	Integrity of Al-Farabi Kazakh National University .				
		Documents are a	available on the main pag	e of IS Univer.		
		Integration of s	cience and education. The	he research work of students, undergraduates and doctoral students		
		is a deepening of	f the educational process.	. It is organized directly at the departments, laboratories, scientific		
		and design depart	rtments of the university,	in student scientific and technical associations. Independent work		
		of students at a	ll levels of education is	aimed at developing research skills and competencies based on		
		obtaining new knowledge using modern research and information technologies. A research university				
	e	teacher integrate	es the results of scientific a	activities into the topics of lectures and seminars (practical) classes,		
		laboratory class	es and into the tasks of	f the IWST, IWS, which are reflected in the syllabus and are		
		responsible for t	he relevance of the topics	s of training sessions and assignments.		
		Attendance. Th	e deadline for each task is	s indicated in the calendar (schedule) for the implementation of the		
		content of the co	ourse. Failure to meet dea	dlines results in loss of points.		
		Academic hone	sty. Practical/laboratory	classes, IWS develop the student's independence, critical thinking,		
		and creativity. F	Plagiarism, forgery, the u	se of cheat sheets, cheating at all stages of completing tasks are		
		unacceptable.				
		Compliance with	h academic honesty durin	g the period of theoretical training and at exams, in addition to the		
		main policies, is	s regulated by the "Rules	s for the final control", "Instructions for the final control of the		
		autumn / spring	semester of the current ac	cademic year", "Regulations on checking students' text documents		
		for borrowings".	2			
		Documents are a	available on the main pag	ge of IS Univer.		
		Basic principle	s of inclusive education	. The educational environment of the university is conceived as a		
		safe place where	e there is always support	and equal attitude from the teacher to all students and students to		
		each other, regain	rdless of gender, race / etl	hnicity, religious beliefs, socio-economic status, physical health of		
		the student, etc.	All people need the sup	port and friendship of peers and fellow students. For all students,		
		progress is more	e about what they can do	than what they can't. Diversity enhances all aspects of life.		
		All students, esp	pecially those with disabi	ilities, can receive counseling assistance by phone / e- mail 8 702		
		46 16 800 / <u>zapa</u>	arina.elena06(a)gmail.com	<u>n</u> MS leams		
		ATTENTION!	The deadline for each tas	sk is indicated in the calendar (schedule) for the implementation of		
	the content of the course, as well as in the MOOC. Failure to meet deadlines results in loss of points.					
C		INFORMAI	ION ABOUT TEACH	ING, LEAKNING AND ASSESSMENT		
Score-rat	ing letter s	ents	nent of accounting for	Assessment Methous		
Grade	Digital	points.	Assessment according to	Criteria-based assessment is the process of correlating actual learning outcomes		
	equivalent	% content	the traditional system	with expected learning outcomes based on clearly defined criteria. Based on		
	points			formative and summative assessment.		
A	4.0 _	95-100	Great	Formative assessment is a type of assessment that is carried out in the course of daily learning activities. It is the current measure of progress. Provides an		
A-	3.67	90-94	-	operational relationship between the student and the teacher. It allows you to		
				determine the capabilities of the student, identify difficulties, help achieve the		

B+	3.33	85-89	Fine	best results, timely correct the educational process for the teacher. The performance of tasks, the activity of work in the classroom during lectures seminars, practical exercises (discussions, quizzes, debates, round table laboratory work, etc.) are evaluated. Acquired knowledge and competencies a assessed. Summative assessment - type of assessment, which is carried out up completion of the study of the section in accordance with the program of t course. Conducted 3-4 times per semester when performing IWS. This is t assessment of mastering the expected learning outcomes in relation to t descriptors. Allows you to determine and fix the level of mastering the course is a certain period. Learning outcomes are evaluated	
В	3.0	80-84		Formative and summative assessment	Points % content
B-	2.67	75-79	-	Activity at lectures	3
C+	2.33	70-74	-	Work in seminar classes	20
С	2.0	65-69	Satisfactorily	Independent work	25
C-	1.67	60-64		Design and creative activity	10
D+	1.33	55-59	Unsatisfactory	Final control (exam)	40
D	1.0	50-54		TOTAL	100

Calendar (schedule) for the implementation of the content of the course. Methods of teaching and learning.

A week	Topic name	Numbe r of hours	Max. ball
	MODULE 1 Cytology		
1	Lecture 1. Introduction to Morphological Sciences. Research Methods. Levels of Organism Structure. Terminology.	2	1
	Laboratory class 1. Cell Theory. Microscopy Techniques, General Structure of the Cell. Cell Diversity.	4	7
2	L2. Structure of Membranes. Cellular Contacts. Membranous and Non-Membranous Organelles.	2	1
	LC 2. Study membranes and two- membranous organelles on specimens; non-membranous cellular components.	4	7
	IWST 1. Consultation on the implementation of IWS 1		
3	L3. The Nucleus and Its Components, Cell Cycle, Mitosis, Meiosis,	2	1
	LC 3. Study the structure of the nucleus on specimens. Cell Cycle. Mitosis. Meiosis.	4	7
	IWS 1. Modern Concepts of Cell Death (Apoptosis, Necrosis, etc.).		14
	MODULE 2 Histology		
4	L 4. Tissues. Classification and Origin of Tissues. Epithelial Tissues.	2	1
	LC 4. Study epithelial tissues on specimens.	4	7
	IWST 2. Consultation on the implementation of IWS 2		
5	L 5. Connective Tissues.	2	1
	LC 5. Study connective tissues and connective tissues with specialized properties on specimens.	4	7
6	L 6. Muscle Tissues. Cartilage and Bone Tissues.	2	1
	LC 6. Study the structure of muscle, cartilage, and bone tissues on specimens.	4	7
	IWS 2 Tissue Evolution. A.A. Zavarzin's Theory of Parallel Series of Tissue Evolution and		14
	N.G. Khlopin's Theory of Divergent Differentiation.		14
	IWST 3. Consultation on the test or exam for Modules 1-2.		
7	L 7. Nervous Tissue.	2	1
	LC 7. Study the structure of nervous tissue on specimens.	4	7
	Control work		16
Midterm	control 1		100
muterm	MODULE 3 Embridogy		100
8	I.8 Subject History Methods Significance and Objectives of Reproductive and Developmental	2	1
0	Biology Current Achievements and Issues in Individual Development Biology as a Science	2	1
	LC 8. Study spermatozoa of different animal species (microslides) mornhology of male	4	
	reproductive organs (on models and atlases), and micromorphology of mammalian testes.	•	6
9	L 9. Periodization of Ontogenv in Vertebrates (Periods: Embryonic, Larval, Metamorphosis,	2	<u> </u>
	Juvenile, Adult, Aging). Impact of Environmental Factors on Ontogeny.	-	1
	LC 9. Study the structure of female reproductive organs in invertebrates and vertebrates.	4	
	Micromorphological and biochemical features of animal oocytes. Structure of egg membranes and		7
	biochemical composition of ooplasm.		
	IWST 4. Consultation on Lectures 8-9.		
10	L. 10. Reproductive Cycles and Their Regulation. Parthenogenesis. Fertilization and Artificial		1
	Insemination, Use in Agriculture and Medicine.	2	1

LC 10. Study diagrams and tables of hormone secretion dynamics in ontogeny and seasonal	4	
variations. Influence of sex hormones on the CNS, behavior, and other organs and tissues of		7
animals.		
IWST 5 . Consultation on the implementation of IWS 3		
11 L 11. Types of Cleavage, Their Dependence on Yolk Distribution. Blastulation, Types of	2	
Blastulas. Structure of Blastula in Animals with Different Cleavage Types. Features of Cleavage		1
and Blastocyst Formation in Mammals.		
LC 11. Study cell division during cleavage in representatives of different animal species using	4	7
diagrams, models, video films, and microslides. Rules of Cell Division by Hertwig-Sachs.		/
IWS 3. Pre-embryonic Development - Gametogenesis, Morphology and Physiology of Female		1 4
and Male Gametes, Fertilization, and Cleavage.		14
12 L 12 Gastrulation in Different Animal Species and Its Mechanisms. Neurulation and Somite	2	1
Formation. Concepts of Determination and Embryonic Induction.		1
LC 12. Study gastrulation processes in various vertebrate species using microslides, atlases, and	4	7
video materials.		/
13 L 13. Cytophysiological Foundations of Morphogenesis and Epigenetic Inheritance of Cells.	2	1
Role of the Genome in Development.		1
LC 13. Cellular division: mitosis and meiosis. Cellular migration. Cellular adhesion and fusion.	4	7
Apoptosis. Study using microslides, photographs, and video materials.		/
IWST 6. Consultation on the implementation of IWS 4		
14 L 14. General Concepts of Developmental Genetics.	2	1
LC 14. Study the development of somites and tissues derived from them, as well as limbs and	4	7
eyes using diagrams, atlases, and video materials.		/
IWS 4. Cloning of Valuable Breeding Livestock and Rare Endangered Wild Fauna Species.		14
15 L 15. Biotechnological and Biomedical Aspects of Developmental Biology. Issues of Correcting	2	
Hereditary Defects, Transplantation and Regeneration of Tissues and Organs, Cell and Organ		1
Conservation, Reproductive Issues; Problems of Increasing Organism Resistance to		1
Environmental Impacts; Human and Animal Reproductive Biology.		
LC 15. Watch educational and popular science films on the creation of transgenic animals with	4	
targeted genome modifications, creation of genetically modified stem cells and their use for		7
studying mechanisms of genetic information implementation during morphogenesis and cellular		/
differentiation processes, as well as solving transplantation problems.		
*Control work		9
IWST 7. Consultation about the Final exam		
Midterm control 2		100
Final control (exam)		100
TOTAL for course		100

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Chair of the Academic Committee on the Quality of Teaching and Learning

Head of Department

Rerey Kegenova G.B.

жа Кигтанбауеуа М.S. ТОТЕХНОЛОГИЯ ФАКУЛЬТЕТІ

Baktybayeva L.K.

Lector

Zaparina Ye.G.

RUBRICATOR OF THE SUMMATIVE ASSESSMENT

3

CRITERIA EVALUATION OF LEARNING OUTCOMES

SIW 1: A group presentation « Modern concepts of cell death" (10% of 100%)

Criterion	"Excellent"	"Good"	"Satisfactory"	"Unsatisfactory"
	8-10 %	6-7 %	4-5 %	1-3 %
Understanding the theories and concepts of cell death variants	Deep understanding of cell death concepts. Relevant and relevant links (citations) to key sources are provided.	Understanding of cell death concepts. Links (citations) to key sources are provided.	Limited understanding of cell death concepts. Limited references (citations) to key sources are provided.	Superficial understanding / lack of understanding cell death concepts. of cell death concepts. Relevant references (citations) to key sources are not provided.
Awareness of key issues	Wide awareness of the mechanisms of cell death, the importance of cell death in physiological and pathological processes. Excellent justifies its answers with examples.	Awareness of the mechanisms of cell death, the importance of cell death in physiological and pathological processes. Substantiates his answers, sometimes justifying them with examples.	Limited knowledge of the mechanisms of cell death, the importance of cell death in physiological and pathological processes. Limited number of reasoned examples for answers.	Not understanding regarding key issues of cell death. There is no logical connection in the answers, which are not supported by arguments and are not supported by examples.
Consideration of the main	The answer is clear, deep logically	The answer is structured, there	The answer is not structured; answers to	There is absolutely no logical connection
provisions, giving comparative	structured and directly connected	are some inaccuracies	questions are presented in a chaotic order	in the answer.
aspects and examples, putting	with question. Maintains	(insignificant errors) in the	without any logical relationship. There are	
forward statements and	consistent, clearly formulated	presentation of theoretical and	no results or conclusions.	
conclusions.	answers to the questions posed, is able to connect theory with practice, illustrate with examples, facts, and scientific research data; makes interdisciplinary connections, proposals, conclusions.	practical material; the answer is less thorough, deep, valid and complete. The results and conclusions are partially summarized.	5 [7	-
Presentation, Teamwork	Excellent, attractive presentation, excellent quality of visuals, slides, materials, excellent teamwork.	Good engagement, good quality of visuals, slides or other materials, good level of teamwork.	Satisfactory level of involvement, satisfactory quality of materials, satisfactory level of teamwork.	Low level of involvement, low quality of materials, poor level of teamwork.

Criterion	"Excellent" 8-10 %	"Good" 6-7 %	"Satisfactory" 4-5 %	"Unsatisfactory" 1-3 %
Understanding the theories of A.A. Zavarzin and N.G. Khlopin	Deep understanding of the laws of divergent evolution of tissues and parallel series. Relevant and relevant links (citations) to key sources are provided.	Understanding the laws of divergent evolution of tissues and parallel series Links (citations) to key sources are provided.	Limited understanding of the laws of divergent tissue evolution and parallel series. Limited references (citations) to key sources are provided.	Superficial understanding/lack of understanding of the laws of divergent evolution of tissues and parallel rows. Relevant references (citations) to key sources are not provided.
Awareness of key issues in unraveling tissue evolution	Broad awareness of key issues in tissue evolution. Excellent justifies its answers with examples.	Awareness of key issues in tissue evolution. Substantiates his answers, sometimes justifying them with examples.	Limited awareness of key issues in tissue evolution. Limited number of reasoned examples for answers.	Little awareness/competence about key issues in tissue evolution. There is no logical connection in the answers, which are not supported by arguments and are not supported by examples.
Consideration of the main provisions, giving comparative aspects and examples, putting forward statements and conclusions.	The answer is clear, deep logically structured and directly connected with question. Maintains consistent, clearly formulated answers to the questions posed, is able to connect theory with practice, illustrate with examples, facts, and scientific research data; makes interdisciplinary connections, proposals, conclusions	The answer is structured, there are some inaccuracies (insignificant errors) in the presentation of theoretical and practical material; the answer is less thorough, deep, valid and complete. The results and conclusions are partially summarized.	The answer is not structured; answers to questions are presented in a chaotic order without any logical relationship. There are no results or conclusions.	There is absolutely no logical connection in the answer.
Presentation, Teamwork	Excellent, attractive presentation, excellent quality of visuals, slides, materials, excellent teamwork.	Good engagement, good quality of visuals, slides or other materials, good level of teamwork.	Satisfactory level of involvement, satisfactory quality of materials, satisfactory level of teamwork.	Low level of involvement, low quality of materials, poor level of teamwork.

SIW 2: "Evolution of tissues. The theory of A.A. Zavarzin on parallel series of tissue evolution and N.G. Khlopin on divergent differentiation." (10% of 100%)

SIW 3: A group presentation « Pre-embryonic development - gametogenesis, morphology and physiology of female and male gametes, fertilization and cleavage» (10% of 100% MC)

2

Criterion	"Excellent"	"Good"	"Satisfactory"	"Unsatisfactory"
	8-10 %	6-7 %	4-5 %	1-3 %
Knowledge of the theory and	Deep knowledge of the material	Knowledge of pre-embryonic	Limited knowledge of material on pre-	Superficial understanding / lack of
basic principles of embryology	on pre-embryonic development -	development – gametogenesis	embryonic development – gametogenesis	understanding of the material on pre-

concerning the process of pre- embryonic development, knowledge of professional terms and definitions.	gametogenesis (the process of formation of sex cells – gametes), deep understanding of the features of the morphological structure and physiological processes of female and male gametes (oogenesis, spermatogenesis). Relevant and relevant links (citations) to key sources are provided.	(the process of formation of sex cells – gametes), understanding of the features of the morphological structure and physiological processes of female and male gametes (oogenesis, spermatogenesis). Links (citations) to key sources are provided.	(the process of formation of sex cells – gametes), partial understanding of the features of the morphological structure and physiological processes of female and male gametes (oogenesis, spermatogenesis). Limited references (citations) to key sources are provided.	embryonic development - gametogenesis (the process of formation of sex cells - gametes), lack of understanding of the features of the morphological structure and physiological processes of female and male gametes (oogenesis, spermatogenesis). Relevant references (citations) to key sources are not provided.
Awareness of the main stages of fertilization, the processes preceding it, as well as the features of the first period of embryonic development, which is present in the ontogenesis of all multicellular animals - cleavage	Wide awareness of the main stages of fertilization, the processes preceding it, as well as the features of the first period of embryonic development, which is present in the ontogenesis of all multicellular animals - cleavage. Excellently substantiates his answers, arguing them with examples.	Awareness of the main stages of fertilization, the processes preceding it, as well as the features of the first period of embryonic development, which is present in the ontogenesis of all multicellular animals - cleavage. Substantiates his answers, sometimes justifying them with examples.	Limited awareness of the main stages of fertilization, the processes preceding it, as well as the features of the first period of embryonic development, which is present in the ontogenesis of all multicellular animals - cleavage. Limited number of reasoned examples for answers.	Little awareness/incompetence about the main stages of fertilization, the processes preceding it, as well as the features of the first period of embryonic development, which is present in the ontogenesis of all multicellular animals - cleavage There is no logical connection in the answers, which are not supported by arguments and are not reinforced by
Consideration of the main provisions, giving comparative aspects and examples, putting forward statements and conclusions.	The answer is clear, deep logically structured and directly connected with question. Maintains consistent, clearly formulated answers to the questions posed, is able to connect theory with practice, illustrate with examples, facts, and scientific research data; makes interdisciplinary connections, proposals, conclusions.	The answer is structured, there are some inaccuracies (insignificant errors) in the presentation of theoretical and practical material; the answer is less thorough, deep, valid and complete. The results and conclusions are partially summarized.	The answer is not structured; answers to questions are presented in a chaotic order, without any logical relationship. There are no results or conclusions.	There is absolutely no logical connection in the answer.
Presentation, Teamwork	Excellent, attractive presentation, excellent quality of visuals, slides, materials, excellent teamwork.	Good engagement, good quality of visuals, slides or other materials, good level of teamwork.	Satisfactory level of involvement, satisfactory quality of materials, satisfactory level of teamwork.	Low level of involvement, low quality of materials, poor level of teamwork.

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SIW 4: A group presentation « Cloning of especially valuable breeding agricultural animals and rare endangered species of wild fauna » (10% of 100%)

Criterion	"Excellent"	"Good"	"Satisfactory"	"Unsatisfactory"
	8-10 %	6-7 %	4-5 %	1-3 %
Knowledge of the theory and	Deep knowledge of the theory and	Knowledge of the theory and	Limited knowledge of the theory and basic	Superficial understanding/lack of
basic methods of cloning	basic methods of cloning	basic methods of cloning	methods of cloning especially valuable	understanding of theories, basic methods
especially valuable breeding	especially valuable breeding farm	especially valuable breeding	breeding farm animals and rare	of cloning especially valuable breeding
farm animals and rare	animals and rare endangered	farm animals and rare	endangered species of wild fauna;	farm animals and rare endangered
endangered species of wild	species of wild fauna; knowledge	endangered species of wild	knowledge of professional terms and	species of wild fauna; lack of knowledge
fauna; knowledge of	of professional terms and	fauna; knowledge of	definitions. Limited references (citations)	of professional terms and definitions.
professional terms and	definitions. Relevant and relevant	professional terms and	to key sources are provided.	Relevant references (citations) to key
definitions.	links (citations) to key sources are	definitions. Links (citations) to		sources are not provided.
	provided.	key sources are provided.		
Awareness of the	Broad awareness of the	Awareness of the	Limited awareness of the environmental.	Little awareness/competence about the
environmental, ethical and	environmental, ethical and legal	environmental, ethical and legal	ethical and legal aspects of cloning rare	environmental, ethical and legal aspects
legal aspects of cloning rare	aspects of cloning rare and	aspects of cloning rare and	and endangered species, as well as its	of cloning rare and endangered species,
and endangered species and its	endangered species, as well as its	endangered species and its	potential impact on biodiversity and	and its potential impact on biodiversity
potential impact on	potential impact on biodiversity	potential impact on biodiversity	sustainable development.	and sustainable development.
biodiversity and sustainable	and sustainable development.	and sustainable development.	1	Å
development.	•	A.		
Consideration of the main	The answer is clear, deep logically	The answer is structured, there	The answer is not structured; answers to	There is absolutely no logical connection
provisions, giving comparative	structured and directly connected	are some inaccuracies	questions are presented in a chaotic order,	in the answer.
aspects and examples, putting	with question. Maintains	(insignificant errors) in the	without any logical relationship. There are	
forward statements and	consistent, clearly formulated	presentation of theoretical and	no results or conclusions.	
conclusions.	answers to the questions posed, is	practical material; the answer is		
	able to connect theory with	less thorough, deep, valid and		
	practice, illustrate with examples,	complete. The results and		
	facts, and scientific research data;	conclusions are partially	,	
	makes interdisciplinary	summarized.		
	connections, proposals,			
	conclusions.			
Presentation, Teamwork	Excellent, attractive presentation,	Good engagement, good quality	Satisfactory level of involvement,	Low level of involvement, low quality of
	excellent quality of visuals, slides,	of visuals, slides or other	satisfactory quality of materials,	materials, poor level of teamwork.
	materials, excellent teamwork.	materials, good level of	satisfactory level of teamwork.	
		teamwork.		