al -Farabi Kazakh National University Faculty of Biology and Biotechnology Department of Biodiversity and Bioresources



EDUCATIONAL AND METHODOLOGICAL COMPLEX OF DISCIPLINE

100365 - Biology of cell and Histology

Educational program «6B05102 - Biology» NIS

Course	1
Semester	1
Number of credits	9
Lectures	3
Seminars	6
IWST	6

The educational and methodological complex of discipline was completed by Zaparina Ye., Senior Lecturer of department of Biodiversity and Bioresources

Based on the working curriculum for the educational program «6B05102 – Biology» of the Faculty of Biology and Biotechnology.

Considered and recommended at meaning of the Department of Biology and Bioresources Protocol № 1 «02» September 2024

Head of the Department ______ A. Nurr

A. Nurmakhanova

SYLLABUS Autumn semester 2024-2025 academic years on the educational program 6B05102 - Biology

and name of course (IWS) Course Co	ID	Independent	work	Number o	f eredits		General	Independent work		
Biology of cell and Histology ACADEMIC INFORMATION ABOUT THE COURSE					classes	classes				
Learning Cycle, to oppose types Types of seminar classes Form and platform final con of seminar classes Types of class and types of cells and tissues Types of the course Types of the course Types of the course Types of the structure function, and processes of cells and tissues Types of cells and types of cells of the cells and types	Biology of cell	4		3	0	6	9	6		
Component Comp		A	CADEMI	C INFORMA	ATION ABO	UT THE CO				
Offline major disciplines (MD). University component (UC) Information with visualization Solution of situational problems Oral offline form discipline form disciplines (MD). University component (UC) Lector Zaparina Yelena Gennadievna department of biodiversity and bioresources Zaparina yelena Gennadievna department of biodiversity and bioresources Zaparina yelena Gennadievna department of biodiversity and bioresources e-mail: Zaparina yelena Gennadievna department of biodiversity and bioresources Zaparina elena06@gmail.com Phone: 87024616800 ACADEMIC COURSE PRESENTATION Expected Learning Outcomes (LO) * As a result of studying the discipline the undergraduate will be able to: The undergraduate: The aim is to provide students with a comprehensive understanding of the structure, function, and some processes of cells and tissues in living organisms; to explore the principles of cellular organization, differentiation, and specialization, equipping them with the foundational knowledge required for further studies in biological solidiferentiation, and specialization, equipping them with the foundational knowledge required for further studies in biological solidies in preparation information on the method working with histological preparation information information information information technology in proactivities 4. To be able to implement a systematic approach in searching, or foundational knowledge required for further studies in biological solidies in proparation information information information information information information information i		1	Lecture				Form and	platform final control		
disciplines (MD). University component (UC) Lector Zaparina Yelena Gennadievna department of biodiversity and bioresources e-mail: Zaparina elena06@gmail.com Phone: 87024616800 Assistant Zaparina Pelena Gennadievna department of biodiversity and bioresources e-mail: Zaparina elena06@gmail.com Phone: 87024616800 ACADEMIC COURSE PRESENTATION Purpose of the course The aim is to provide students with a comprehensive understanding of the structure, function, and processes of cells and tissues in living organisms; to explore the principles of cellular organization, differentiation, and sprocesses of cells and tissues in living organisms; to explore the with the foundational knowledge required for culture studies in biological scientific implement a systematic approach in searching, critically analyzing and synthesizing information on cells and tissues of cells and tissues organization, and specialization, equipping them with the foundational knowledge required for further studies in biological scientific implement a systematic approach in searching, critically analyzing and synthesizing information on cells and tissues on the proparations of the structure of coll sand tissues of the discipline in preparations of the discipline in preparations of the discipline in preparation on the method working with histological preparation information technology in predictivities Prerequisites Biodiversity of plants and animals										
Zaparina Yelena Gennadievna department of biodiversity and bioresources	Offline	disciplines (MD). University component						Oral offline form		
Phone: S7024616800 Assistant Zaparina.elena06@gmail.com Phone: S7024616800 CAADEMIC COURSE PRESENTATION Purpose of the course S7024616800 As a result of studying the discipline the undergraduate will be able to: The aim is to provide students with a comprehensive understanding of the structure, function, and processes of cells and tissues in living organisms; to explore the principles of cellular organization, differentiation, equipping them with the foundational knowledge required for foundational knowledge required for forther studies in biological sciences and related fields. Prerequisites Biodiversity of plants and animals	Lector	Zaparina Yele			urces					
Phone : 87024616800 Zaparina Yelena Gennadievna department of biodiversity and bioresources	e-mail:									
department of biodiversity and bioresources Zaparina. elena06@gmail.com	Phone:									
Purpose of the course Expected Learning Outcomes (LO) * The undergraduate will be able to:	Assistant				urces			*		
Purpose of the course Expected Learning Outcomes (LO) * The undergraduate:	e-mail:	Zaparina.elen	a06@gmail	.com			1			
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4. To be able to implement a systematic approach in searching, critically analyzing and synthesizing information on cells and tissues 4. To be able to implement a systematic approach in searching, critically analyzing and synthesizing information on cells and tissues 4. To be able to implement a systematic approach in searching, critically information on the method working with histological prep 4.2 to earch, analyze and interpretation information technology in propagation activities Prerequisites Biodiversity of plants and animals	principles of cellular organization, differentiation, and specialization,					various 3.1 to understand the features of the structure of cells and tissues of various systematic groups of living organisms 3.2 to work with a microscope, interpresent cytological and histological				
	equipping them with the foundational knowledge required for further studies in biological sciences and	critically ana			4.1 to fir information working wi 4.2 to earch necessary information	nd and critically analy on the methodology th histological preparation, analyze and interpret information us				
	Prerequisites	Biodiversity of	of plants and	d animals						
Postrequisites Microscopic technology and anatomy of humans and animals	Postrequisites	Microscopic	echnology	and anatomy	of humans and	d animals				

Learning Resources

Literature:

- Dalton L. and Young R. Fundamentals of Cell Biology. Oregon State University. 2024. 586
 p. ISBN 978-1-955101-38-7.
- 2. Mescher A.L. Junqueira's Basic Histology: Text and Atlas, 17th Edition. 2023. 486p.
- 3. Sorenson R.L. Atlas of Human Histology. A Guide to Microscopic Structure of Cells, Tissues and Organs- 2nd Edition, All Rights Reserved. 2008. 359 p.
- 4. Shubnikova E.A. Functional tissue morphology: study. Pos. M., Publishing House of Moscow State University, 1981
- 5. Gilbert, S.F. & Raunio, A.M., eds. Embryology: Constructing the Organism. Sunderland, MA: Sinauer Associates. (2012) page 223-260.

Internet resources:

http://elibrary.kaznu.kz/ru/

https://study.com/academy/topic/introduction-to-plant-anatomy.html

https://botanydepot.com/2021/01/20/videos-plant-systematics-lectures-by-bruce-kirchoff/

Academic course policy

The academic policy of the course is determined by the Academic Policy and the Policy of Academic Integrity of Al-Farabi Kazakh National University.

Documents are available on the main page of IS Univer.

Integration of science and education. The research work of students, undergraduates and doctoral students is a deepening of the educational process. It is organized directly at the departments, laboratories, scientific and design departments of the university, in student scientific and technical associations. Independent work of students at all 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 teacher integrates the results of scientific activities into the topics of lectures and seminars (practical) classes, laboratory classes and into the tasks of the IWST, IWS, which are reflected in the syllabus and are responsible for the relevance of the topics of training sessions and assignments.

Attendance. The deadline for each task is indicated in the calendar (schedule) for the implementation of the content of the course. Failure to meet deadlines results in loss of points.

Academic honesty. Practical/laboratory classes, IWS develop the student's independence, critical thinking, and creativity. Plagiarism, forgery, the use of cheat sheets, cheating at all stages of completing tasks are unacceptable.

Compliance with academic honesty during the period of theoretical training and at exams, in addition to the main policies, is regulated by the "Rules for the final control", "Instructions for the final control of the autumn / spring semester of the current academic year", "Regulations on checking students' text documents for borrowings".

Documents are available on the main page of IS Univer.

Basic principles of inclusive education. The educational environment of the university is conceived as a safe place where there is always support and equal attitude from the teacher to all students and students to each other, regardless of gender, race / ethnicity, religious beliefs, socio-economic status, physical health of the student, etc. All people need the support and friendship of peers and fellow students. For all students, progress is more about what they can do than what they can't. Diversity enhances all aspects of life.

All students, especially those with disabilities, can receive counseling assistance by phone / e- mail 8 702 46 16 800 / <u>zaparina.elena06@gmail.com</u> MS Teams

ATTENTION! The deadline for each task 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.

Score-rating letter system of assessment of accounting for educational achievements		Assessment Methods			
Grade	Digital equivalent points	points, % content	Assessment according to the traditional system	Criteria-based assessment is the process of co with expected learning outcomes based on c formative and summative assessment.	
A	4.0 _	95-100	Great	Formative assessment is a type of assessment daily learning activities. It is the current m	
A-	3.67	90-94		operational relationship between the student a determine the capabilities of the student, iden	and the teacher. It allows you to
B+	3.33	85-89	Fine	best results, timely correct the educational performance of tasks, the activity of work is seminars, practical exercises (discussions, laboratory work, etc.) are evaluated. Acquired assessed. Summative assessment - type of assessment completion of the study of the section in acc course. Conducted 3-4 times per semester whas assessment of mastering the expected learning descriptors. Allows you to determine and fix the a certain period. Learning outcomes are evaluated.	process for the teacher. The n the classroom during lectures, quizzes, debates, round tables, knowledge and competencies are ent, which is carried out upon ordance with the program of the nen performing IWS. This is the ing outcomes in relation to the e level of mastering the course for
В	3.0	80-84		Formative and summative assessment	Points % content

INFORMATION ABOUT TEACHING LEARNING AND ASSESSMENT

В-	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
		1			

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 Cell organization		
1	Lecture 1. Introduction. Cytology-as a scientific direction. Levels of organization of the living organisms. The structure of the cel and general information. Cell structure of prokaryotes and eukaryotes.	2	
	Laboratory class 1. Similarity and difference in the cell structure of prokaryotes and eukaryotes. Cell structure of bacteria, fungi, plants and animals.	4	10
2	L2. Cell organelles. Cell wall: structure, purpose, biology. Membrane: structure, purpose, biology, biochemical aspects. Membrane bound and Non-membrane-bound organelles	2	
	LC 2. To investigate the structure, biology, biochemical aspects, functions of the Membrane. IWST 1. Consultation on the implementation of IWS 1	4	10
3	L3. Cell organelles. The structure of the Membrane bound organelles and their functions.	2	
	LC 3. To investigate the structure, biology, biochemical aspects, functions of the Membrane bound organelles: Endoplasmic reticulum, Golgi apparatus, Vacuoles, Peroxisomes and Lysosomes	4	10
	IWS 1. History of cytology. Works by Robert Hooke, Antoni van Leeuwenhoek and others. Methods of light and electron microscopy		15
4	L 4. Cell organelles. The structure of the non - membrane bound organelles and their functions.	2	
	LC 4. To investigate the structure, biology, biochemical aspects, functions of the Non-Membrane bound organelles: Ribosomes, Cell center, Cytoskeleton	4	10
	IWST 2. Consultation on the implementation of IWS 1		
5	L 5. Cell organelles. The structure of the two - Membrane bound organelles and their functions.	2	
	LC 5. To investigate the structure, biology, biochemical aspects, functions of the two - membrane bound organelles: Mitochondria, Nucleus, Plastids.	4	10
	IWST 3. Consultation on the implementation of IWS 2		
6	L 6. Non-cellular life forms and cell division. The role of viruses in cell biology and in the evolution of the organic world. Cellular inclusions. Methods of cell research. Applied aspects of cell biology.	2	
	LC 6. To investigate the structure, biology, biochemical aspects, functions of the Viruses. To know the main functions of the Cellular inclusions.	4.	10
	IWS 2 Structure and function of the cell nucleus. Cell cycle. Regulation of the cell cycle. Cell division (mitosis and meiosis). Cell death. Necrosis and apoptosis.		15
7	L 7. Cell cycle. Regulation of the cell cycle. Cell division (mitosis and meiosis). Different types of eukaryotic mitosis (pleuromitosis, orthomitosis). Meiosis. Spore and gamete type of meiosis. Stages of meiotic division.	2	
	LC 7. Mitosis of plant and animal cells. Meiosis. Structure of meiotic chromosomes	4	10
	IWST 4. Consultation on the implementation of IWS 2		
Midterm	control 1	1.	100
	MODULE 2 Histology		
8	L 8. Histology-as a scientific direction. The relationship of histology with other disciplines. Epithelial tissues.	2	
	LC 8. To investigate the structure and functions of the Epithelial tissues (Simple and Multilayer). Classification.	4	10
9	L 9. Glandular epithelia. Types of secretion.	2	
	LC 9. To investigate the structure of various epithelial glands and determination of the type of secretion	4	10
	IWST 5. Consultation on the implementation of IWS 3		
10	L. 10. Blood. Lymph. Hematopoiesis. Embryonic hematopoiesis. Postembryonic hematopoiesis.	2	
	LC 10. The structure of the blood of amphibians and humans, hematopoietic organs, lymphoid tissue	4	10
11	L 11. Connective tissues, their classification and functions	2	
	LC 11. To investigate the structure of fibrous connective tissues	4	10

12	L 12 The structure of reticular, adipose, mucous, and cartilaginous tissues	2	
	LC 12. To investigate the structure of reticular, adipose, mucous, and cartilaginous tissues	4	10
	IWS 3. Structure, function and classification of epithelial tissues and glandular epithelia		10
13	L 13. Bone tissues. Osteohistogenesis. Histological structure of tubular bone	2	
	LC 13. To investigate the structure of bone tissue	4	10
-	IWST 6. Consultation on the implementation of IWS 3		
14	L 14. Muscle tissue, morphofunctional characteristics, classification	2	
	LC 14. To investigate the Striated and smooth muscle tissues	4	10
	IWS 4. The bone, muscle and nervous tissues.		10
15, 16	L 15-16. Nervous tissue. Structure of a neuron. Neuroglia. Nerve fibers.	2	
	LC 15 -16. To investigate the structure of neurons and neuroglia.	4	10
Midtern	control 2		100
	ntrol (exam)		100
	for course		100

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Chair of the Academic	om mitteeгия және mg wordt жейгінгір факультеті	Baktybayeva L.K.
Head of Department	The state of the s	Kegenova G.B.
Lector	effe	Zaparina Ye.G.

RUBRICATOR OF THE SUMMATIVE ASSESSMENT

CRITERIA EVALUATION OF LEARNING OUTCOMES

SIW 1: A group presentation «History of cytology. Works by Robert Hooke, Antoni van Leeuwenhoek and others. Methods of light and electron microscopy» (15% of 100% MC)

Criterion	"Excellent"	"Good"	"Satisfactory"	"Unsatisfactory"
	10-15 %	8-10 %	5-8 %	0-15 %
relating to the anatomy and morphology of plants, knowledge of professional terms and definitions.	Deep understanding the theories and basic principles of cytology and histology, the main discoveries related to the cell as the smallest functional unit, knowledge of professional terms and definitions.	Understanding the theories and basic principles of cytology and histology, the main discoveries related to the cell as the smallest functional unit, knowledge of professional terms and	5-8 % Limited understanding the theories and basic principles of cytology and histology, the main discoveries related to the cell as the smallest functional unit, knowledge of professional terms and definitions. Limited references (citations) to key sources are provided.	O-15 % Superficial understanding / lack of understanding of theories, basic principles of cytology and histology, the main discoveries related to the cell as the smallest functional unit, knowledge of professional terms and definitions. Relevant references (citations) to key sources are not provided.
microscopy (bright and dark field, phase contrast, polarization, interference, fluorescence microscopy, transmission and scanning electron microscopy).	main tissues, can clearly distinguish the following types: assimilation, storage, aerenchyma, aquiferous parenchyma. He knows very well the structure of various types of cells, their functions, as well as their placement in the plant. Without	electron microscopy (bright and dark field, phase contrast, polarization, interference, fluorescence microscopy, transmission and scanning electron microscopy). Substantiates his answers, sometimes justifying them with	Limited understanding the types of methods of light and electron microscopy (bright and dark field, phase contrast, polarization, interference, fluorescence microscopy, transmission and scanning electron microscopy). Limited use of evidence from empirical research.	Not understanding of methods of light and electron microscopy 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	The answer is clear, deep logically structured and directly connected with question. Maintains	are some inaccuracies (insignificant errors) in the presentation of theoretical and		in the answer.

	able to connect theory with practice, illustrate with examples, facts, and scientific research data; makes interdisciplinarys connections, proposals,	complete. The results and conclusions are partially	
Presentation, Teamwork		of visuals, slides or other	Low level of involvement, low quality of materials, poor level of teamwork.

SIW 2: A group presentation «Structure and function of the cell nucleus. Cell cycle. Regulation of the cell cycle. Cell division (mitosis and meiosis). Cell death. Necrosis and apoptosis» (15% of 100% MC)

Criterion	"Excellent" 10-15 %	"Good" 8-10 %	"Satisfactory" 5-8 %	"Unsatisfactory" 0-15 %
Understanding the basic	Deep understanding the basic	Understanding the basic	Limited understanding of the basic	Superficial understanding / lack of the
characteristics. structural	characteristics. structural	characteristics. structural	characteristics. structural organization and	basic characteristics. structural
organization and function of	organization and function of the	organization and function of the	function of the cell nucleus. Cell cycle and	organization and function of the cell
the cell nucleus. Cell cycle and		cell nucleus. Cell cycle and its	its regulation.	nucleus. Cell cycle and its regulation.
its regulation.	regulation.	regulation.	Limited references (citations) to key	Relevant references (citations) to key
	Relevant and relevant links	Links (citations) to key sources	sources are provided.	sources are not provided.
	(citations) to key sources are	are provided.	_	-
	provided.			
Understanding the process of	Deep knowledge of the process of	Partially knows information	Limited understanding of the process of	Not understanding of the process of cell
cell division, the features of	cell division, the features of	about the process of cell	cell division, the features of mitosis and	division, the features of mitosis and
mitosis and meiosis, their	mitosis and meiosis, their stages	division, the features of mitosis	meiosis, their stages and significance. Cell	meiosis, their stages and significance.
stages and significance. Cell	and significance. Cell death. The	and meiosis, their stages and	death. The significance of the processes in	Cell death. The significance of the
death. The significance of the	significance of the processes in	significance. Cell death. The	the cell cycle: Necrosis and apoptosis.	processes in the cell cycle: Necrosis and
processes in the cell cycle:	the cell cycle: Necrosis and	significance of the processes in	Limited number of reasoned examples for	apoptosis. There is no logical connection
Necrosis and apoptosis.	apoptosis.	the cell cycle: Necrosis and	answers.	in the answers, which are not supported
	Excellent justifies its answers	apoptosis.		by arguments and are not supported by
	with examples.	Substantiates his answers,		examples.
		sometimes justifying them with		
	=	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
	structured and directly connected		questions are presented in a chaotic order,	
aspects and examples, putting		(insignificant errors) in the		

forward statements and consistent, clearly formulated presentation of theoretical and without any logical relationship. There are
language to the questions mosed interestical materials the engages into according to a conclusions
conclusions. answers to the questions posed, is practical material; the answer is no results or conclusions.
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 qu
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.

SIW 3: A group presentation «Structure, function and classification of epithelial tissues and glandular epithelia» (15% of 100% MC)

Criterion	"Excellent" 10-15 %	"Good" 8-10 %	"Satisfactory" 5-8 %	"Unsatisfactory" 0-15 %
Understanding of theories and basic principles of classifications of tissues, their structures, functions, knowledge of professional terms and definitions.	classifications of tissues, their structures, functions, knowledge of professional terms and definitions. Relevant and relevant links	of professional terms and definitions.	Limited understanding of theories and basic principles of classifications of tissues, their structures, functions, knowledge of professional terms and definitions. Limited references (citations) to key sources are provided.	Superficial understanding / lack of understanding of theories and basic principles of classifications of tissues, their structures, functions, knowledge of professional terms and definitions. Relevant references (citations) to key sources are not provided.
glandular tissues, their role in the body, as well as the performance of their biological role	functions of epithelial and glandular tissues, their role in the body, as well as the performance of their biological role. Excellently substantiates his answers, justifying them with	and glandular tissues, their role in the body, as well as the performance of their biological	Limited understanding the structure, functions of epithelial and glandular tissues, their role in the body, as well as the performance of their biological role. Limited number of reasoned examples for answers.	No understanding the structure, functions of epithelial and glandular tissues, their role in the body, as well as the performance of their biological role
provisions, giving comparative aspects and examples, putting	The answer is clear, deep logically structured and directly connected with question. Maintains	The answer is structured, there are some inaccuracies	The answer is not structured; answers to questions are presented in a chaotic order, without any logical relationship. There are no results or conclusions.	in the answer.

	atements and	lanswers to the questions posed, is			
conclusions.		able to connect theory with			
		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.		

SIW 4: A group presentation « The bone, muscle and nervous tissues » (15% of 100% MC)

Criterion	"Excellent" 10-15 %	"Good" 8-10 %	"Satisfactory" 5-8 %	"Unsatisfactory" 0-15 %
Understanding the theories and basic principles of the relationship of tissues in the body, knowledge of professional terms and definitions.	tissues in the body, knowledge of professional terms and definitions. Relevant and relevant links (citations) to key sources are	Understanding of the theories and basic principles of the relationship of tissues in the body, knowledge of professional terms and definitions. Links (citations) to key sources are provided.		Superficial understanding / lack of understanding of the theories and basic principles of the relationship of tissues in the body, knowledge of professional terms and definitions. Relevant references (citations) to key sources are not provided.
organization and functions of the bone, muscle and nervous tissues.	answers, justifying them with examples.	structural organization and functions of the bone, muscle and nervous tissues.	Limited understands Understanding the structural organization and functions of the bone, muscle and nervous tissues. Limited number of reasoned examples for answers.	No understanding the structural organization and functions of the bone, muscle and nervous tissues. There is no logical connection in the answers, which are not supported by arguments and are not supported by examples.
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	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		in the answer.

	facts, and scientific research data; makes interdisciplinary connections, proposals, conclusions.	summarized.		
Presentation, Teamwork	Excellent, attractive presentation, excellent quality of visuals, slides, materials, excellent teamwork.	of visuals, slides or other	Satisfactory level of involvement, satisfactory quality of materials, satisfactory level of teamwork.	Low level of involvement, low quality of materials, poor level of teamwork.