## MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE SUMY NATIONAL AGRARIAN UNIVERSITY

**Cybernetics and Informatics Department Faculty of Economics and Management** 

# MODULE SYLLABUS Modern Multimedia Technologies (compulsory)

Implemented in the "International law" Academic Program

Area of specialization \_293 "International law"

at the first (bachelor's) level of higher education

## Syllabus review data:

The academic	The Academic	Changes revised and approved		
year in which changes are made	program attachment number with changes description	Minutes No and date of the department meeting	Head of Department	Guarantor of the Academic program

#### 1. MODULE OVERVIEW

1.	Title	Modern Multimedia Technologies				
2.	Faculty/Department	Economics and Management/Cybernetics and Informatics				
3.	Type (compulsory or	compulsory				
	optional)	- ,				
4.	Program(s) to which	293 International Law				
	module is attached (to be					
	filled in for compulsory					
	types)					
5.	Module can be suggested					
	for (to be filled in for					
	optional types)					
6.	Level of the National	6-th				
	Qualifications Framework					
7.	Semester and duration of	1 semester, 1-15 weeks				
	module					
8.	ECTS credits number	5-th				
			T			
9.	Total workload and time	Directed study	Self-directed study			
	allotment	Lectures Practicals Labs				
		14 30	106			
10.	Language of instruction	english				
11.	Module leader	Karen Ahadzhanov-Honzalez, Senior Le				
12.	Module leader contact	karen.ahadzhanov-honzalez@snau.edu.ua; 1	room 308e.			
1.2	information	Making die and hammen die derhande is i				
13.	Module description	Multimedia and hypermedia technologies is resources that can provide an environm	•			
		development of key competencies, which is				
		and communication.	netwee primitarily innormation			
14.	Module aim	Students mastering a set of knowledge	in the field of multimedia			
		technologies, systems and methods of st				
		graphics, audio, video information, their co				
		the basis of this knowledge practical skill				
		necessary for creative approach in further master the algorithms for creating mo				
		computer software, hardware in the field of	•			
		audio and video editors. Mastering concep				
		distribution, processing, use and storage				
		strategy for choosing multimedia systems.				
15.	Module Dependencies	1. The educational component is based	l on the general course of			
	(prerequisites, co-	computer science.				
	requisites,	2. The educational component is the basis for admission to the				
1.0	incompatible modules)	specialty.				
16.	The policy of academic	The student must follow the rules of aca				
	integrity	performing practical work, writing es	= -			
		examination papers. If the facts of write-				
17	Link in Mandla	are revealed, the work done by the stude				
17	Link in Moodle	https://cdn.snau.edu.ua/moodle/course/vi	<u>ew.pnp?ia=4088</u>			

# 2. CORRELATION BETWEEN MODULE LEARNING OUTCOMES (MLOs) AND PROGRAM LEARNING OUTCOMES (PLOs) $\,$

MLOs:			PLOs			How assessed
On successful	PLO 9	PLO 16	PLO 17	PLO 18	PLO 19	
completion of the						
module the learner						
will be able to:						
MLOs 1. Know the				+		Multiple choice
theoretical						tests
foundations of		+				
modern multimedia						
technologies						
MLOs 2. Apply						Multiple choice
theoretical						tests, calculation
knowledge and		+	+			tasks
practical skills and			· ·			
abilities to use						
multimedia tools						3.6.1.1.1.1.1
MLOs 3. Select and						Multiple choice
prepare for work						tests, calculation
multimedia learning						tasks
tools together with						
media (slides, audio	+					
and video recordings, CDs, training and			+			
monitoring software,						
etc.) that allow you to						
optimally organize						
the workplace.						
MLOs 4. Create the						Multiple choice
simplest materials						tests, calculation
used with multimedia		+			+	tasks
equipment.						

#### 3. MODULE INDICATIVE CONTENT

	Ι	Distribution	of hou	ırs	Learning resources
Topics		ected study		Self-	
Topics			directed study		
	Lectures	Practicals	Labs		
	Lectures	Tructicuis	Luos		
Topic 1. Introduction to multimedia	2	2		8	Basic: 1(pp. 5-38)
technology.  1.1. Introduction to multimedia					Additional: 1(pp. 17-
1.2. History of multimedia technology					22)
development					
1.3. Components of multimedia					
1.4. Areas of application of multimedia					
technologies					
Topic 2. Multimedia data storage.	2	4		14	Basic: 1(pp. 55-68)
2.1. Digital image storage					Additional: 1(pp. 37-
2.2. Audio storage					42)
2.3. Video storage					. – /
2.4. Storage of hypertext documents					
2.5. Computer animation storage					
2.6. Storage of text data					
Topic 3. Multimedia data compression	2	4		14	Basic: 1(pp. 70-88)
algorithms.					Additional: 1(pp. 47-
3.1. Features of multimedia data					52)
compression					
3.2. Image compression algorithms					
3.3. Audio compression algorithms					
3.4. Video compression algorithms Topic 4. <i>Software interfaces for</i>	2	4		14	Dagia, 1(mm, 92, 99)
creating multimedia applications.	2	-		14	Basic: 1(pp. 82-88)
4.1. OpenGL graphics library					Additional: 1(pp. 57-
4.2. DirectX software interface					62)
Topic 5. Means of preparation and	2	4		14	Basic: 1(pp. 82-88)
submission of presentations.				• •	Additional: 1(pp. 57-
5.1. General information about					62)
multimedia technology.					02)
5.2 Multimedia computers.					
5.3. Multimedia projectors.					
5.4 Terminals for video conferencing.					
Topic 6. Author's multimedia tools.	2	4		14	Basic: 1(pp. 88-98)
6.1. Classification of author's means of					Additional: 1(pp. 60-
multimedia.					62)
6.2. Scripting language.					
<ul><li>6.3. Visual data flow control.</li><li>6.4. Frame.</li></ul>					
6.4. Frame. 6.5. Script language card.					
6.6. Timeline.					
6.7. Hierarchical objects.					
6.8. Hypermedia links.					
6.9. Markers.					
Topic 7. Types of presentations.		4		14	Basic: 1(pp. 99-105)
7.1. Types of presentations.					Additional: 1(pp. 63-
7.2. Presentation with script.					67)
7.3. Interactive presentation.					.,
7.4. Automatic presentation.					

Topic 8. Video conferencing.	2	4	14	
8.1. Appointment of video conference.				
8.2. Architecture and standards of				
video conferencing systems.				
8.3. Communication channels for				
video conferencing.				
8.4. Video call quality.				
8.5. Video conferencing equipment.				
Total	14	30	106	

#### 4. TEACHING AND LEARNING METHODS

MLOs	Teaching methods (directed study)	Hours	Learning methods (self-directed study)	Hours
MLOs 1. Know the theoretical foundations of modern multimedia technologies	Lecture, practical lesson, discussion of topical issues	10	Elaboration of theoretical material, solution of calculation tasks	26
MLOs 2. Apply theoretical knowledge and practical skills and abilities to use multimedia tools	Lecture, practical lesson, discussion of topical issues	10	Elaboration of theoretical material, solution of calculation tasks	26
MLOs 3. Select and prepare for work multimedia learning tools together with media (slides, audio and video recordings, CDs, training and monitoring software, etc.) that allow you to optimally organize the workplace.	Lecture, practical lesson, discussion of topical issues	12	Elaboration of theoretical material, solution of calculation tasks	26
MLOs 4. Create the simplest materials used with multimedia equipment.	Lecture, practical lesson, discussion of topical issues	12	Elaboration of theoretical material, solution of calculation tasks	28
Total hours		44		106

#### **5. ASSESSMENT**

#### **5.1.** Diagnostic assessment

#### **5.2. Summative assessment**

#### **5.2.1. Intended learning outcomes methods:**

No	Summative assessment methods	Grades	Deadline
	Autumn semester		
1.	Practical Work 1-2	5 points / 5 %	7 week
2.	Practical Work 3-4	10 points / 10 %	14 week
3.	Individual Work 1-4	5 points / 5 %	14 week
4.	Test	15 points / 15 %	During semester
5.	Practical Work 5-6	5 points / 5 %	7 week
6.	Practical Work 7-8	10 points / 10 %	14 week
7.	Individual Work 5-8	5 points / 5 %	14 week

8.	Test	15 points / 15 %	During semester
9.	Exam	30 points / 30 %	15 week

### 5.2.2. Grading criteria

Summative	Unsatisfactory	Satisfactory	Good	Excellent
assessment				
method				
Practical Works 1-2.	0-10 points	11-14 points	15-19 points	20-25 points
	Task not completed (method and answers are incorrect)	The progress is correct, but there are significant errors, the answers are mostly wrong	The task is completed, but there are minor errors	Task completely done. Mistakes missing
Modular control (multiple choice	0-3 points	3-5 points	5-7 points	8-10 points
test)	Depends on the number of correct answers to the test	Depends on the number of correct answers to the test	Depends on the number of correct answers to the test	Depends on the number of correct answers to the test
Certification	0-3 points	3-7 points	7-13 points	14-15 points
(multiple choice test)	Depends on the number of correct answers to the test	Depends on the number of correct answers to the test	Depends on the number of correct answers to the test	Depends on the number of correct answers to the test
<b>Practical Works</b>	0-10 points	11-14 points	15-19 points	20-25 points
3-4	Task not completed (method and answers are incorrect)	The progress is correct, but there are significant errors, the answers are mostly wrong	The task is completed, but there are minor errors	Task completely done. Mistakes missing
Modular control	0-3 points	3-5 points	5-7 points	8-10 points
(multiple choice test)	Depends on the number of correct answers to the test	Depends on the number of correct answers to the test	Depends on the number of correct answers to the test	Depends on the number of correct answers to the test
Individual Work (multiple choice	0-3 points	3-7 points	7-13 points	14-15 points
test)	Task not completed (method and answers are incorrect)	The progress is correct, but there are significant errors, the answers are mostly wrong	The task is completed, but there are minor errors	Task completely done. Mistakes missing
Practical Works 5-6	0-10 points	11-14 points	15-19 points	20-25 points
3-0	Task not completed (method and answers are incorrect)	The progress is correct, but there are significant errors, the answers are mostly wrong	The task is completed, but there are minor errors	Task completely done. Mistakes Missing

Modular control (multiple choice	0-3 points	3-5 points	5-7 points	8-10 points
test)	Depends on the number of correct answers to the test	Depends on the number of correct answers to the test	Depends on the number of correct answers to the test	Depends on the number of correct answers to the test
Certification	0-3 points	3-7 points	7-13 points	14-15 points
(multiple choice test)	Depends on the number of correct answers to the test	Depends on the number of correct answers to the test	Depends on the number of correct answers to the test	Depends on the number of correct answers to the test
Practical Works 7-8	0-10 points	11-14 points	15-19 points	20-25 points
7-0	Task not completed (method and answers are incorrect)	The progress is correct, but there are significant errors, the answers are mostly wrong	The task is completed, but there are minor errors	Task completely done. Mistakes Missing
Modular control	0-3 points	3-5 points	5-7 points	8-10 points
(multiple choice test)	Depends on the number of correct answers to the test	Depends on the number of correct answers to the test	Depends on the number of correct answers to the test	Depends on the number of correct answers to the test
Individual Work	0-3 points	3-7 points	7-13 points	14-15 points
(multiple choice test)	Task not completed (method and answers are incorrect)	The progress is correct, but there are significant errors, the answers are mostly wrong	The task is completed, but there are minor errors	Task completely done. Mistakes Missing
Exam	0-9 points	10-16 <i>points</i>	17-24 points	25-30 points
	Depends on the number of correct answers to the test	Depends on the number of correct answers to the test	Depends on the number of correct answers to the test	Depends on the number of correct answers to the test

#### **5.3.** Formative assessment

Formative exercises are designed to enable students to develop particular aspects of their learning, prior to summative assessments. Formative exercises are designed to help students use feedback and self-reflection to manage and develop their learning so that they can see how to improve their work.

No	Formative Assessment elements	Date
	Autumn semester	
1.	Oral interview after studying each topic	After completing the study of
		the topic
2.	Passing the test on certification and modular control with	According to the schedule of
	feedback from the teacher	the educational process
		_
3.	Passing the test after the end of the study of each topic for	Regulated by the student
	independent control of knowledge and preparation for the	independently
	test (exam)	
4.	Protection of practical works	One week after their delivery

5.	Oral feedback from the teacher while working on practical	Throughout the semester
	work during classes	

Self-assessment can be used both an element of formative and summative assessment.

#### 6. LEARNING RESOURCES

#### 6.1. Key resources

- 1. Khalid Sayood: Introduction to Data Compression", Morgan Kauffman Harcourt India, Third Edition, 2010.
- 2. Mark S. Drew, Ze-Nian Li, "Fundamentals of Multimedia", PHI, 2009.
- 3. Peter Symes: Digital Video Compression, McGraw Hill Pub., 2004.
- 4. Yun Q.Shi, Huifang Sun, "Image and Video Compression for Multimedia Engineering, Algorithms and Fundamentals", CRC Press, 2003.

#### 6. 2 Methodical resourses

K.Ahadzhanov-Gonzalez Modern Multimedia Technologies(e-course in Moodle:Address https://cdn.snau.edu.ua/moodle/course/view.php?id=4088)

#### 6.3. Additional resources

- 1. Brusilovsky, Peter et.al. The Adaptive Web: Methods and Strategies of Web Personalization. Berlin: Springer, 2007.
- 2. Christopher D. Manning, Prabhakar Raghavan and Hinrich Schütze," Introduction to Information Retrieval", Cambridge University Press, 2008
- 3. Ricci, F.; Rokach, L.; Shapira, B.; Kantor, P.B. (Eds.), Recommender Systems Handbook. 1 st Edition., 2011.