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ФИО: Ястребов Олег Арексиндра State Autonomous Educational Institution of Higher Education
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Уникальный программный ключ:

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RUDN University

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educational division (faculty/institute/academy) as higher education programme developer

COURSE SYLLABUS

COCKED STEEMBOD
Bioethics
course title
Recommended by the Didactic Council for the Education Field of:
Accommended by the Didactic Council for the Education Field of.
31.05.03 Dentistry
field of studies / speciality code and title
The course instruction is implemented within the professional education programme o
higher education:

higher education programme profile/specialisation title

1. COURSE GOAL(s)

The goal of the course "Bioethics" is to equip students with the knowledge of history of bioethics' development and theory of bioethics, to main disciplines bioethics contains: medical ethics, nurse's ethics, professional ethics, philosophical anthropology; for students to become familiar with ethics requirements of their future profession, following moral regulations in health services in communications with colleagues and patients. Students will acquire some skills helping them to solve moral problems in every day professional life of medical personal and introduce with ethical aspects of business in health care services. Students also should be able to use bioethical principles in research with human subjects and animals as well.

2. REQUIREMENTS FOR LEARNING OUTCOMES

Mastering the course (module) "Bioethics" is aimed at the development of the following competences /competences in part: GC-5, GC-11, GPC-1, GPC-2.

Table 2.1. List of competences that students acquire through the course study

Competence	1. List of competences that students	Competence formation indicators	
code	Competence descriptor	(within this course)	
GC-5	Being able to analyze and take into account cultural diversity in the course of intercultural communication	GC-5.2. Analyzes the most important: ideological and value systems formed in the course of historical development; substantiates the relevance of their use in social and professional interaction. GC-5.3. Building social and professional communication, taking into account the specificities of the main forms of scientific and religious consciousness, business and general culture of the representatives of other ethnic groups and confessions, various social groups. GC-5.4. Ensuring the creation of a non-discriminatory communication environment when performing professional tasks.	
GC-11	Being able to develop intolerant attitudes to corrupt behavior	GC-11.1. Using the anti-corruption regulatory framework, ethical standards of the doctor-patient (their legal representatives) relationship. GC-11.2. Using practical experience: communicating with patients (their legal representatives) in various situations. GC-11.3. Being able to correctly select a tactics for communicating with patients in various situations, including the cases when patients (their legal representatives) provoke a doctor to corrupt behaviour.	

	Being able to implement moral	GPC-1.1. Observing bases of medical
	standards and legal regulations,	ethics and deontology; legal bases in
	ethical and deontological principals in	healthcare; legal aspects of medical
	professional activity (GPC-1):	practice.
	T · · · · · · · · · · · · · · · · · · ·	GPC-1.2. Applies ethical norms and
		principles of medical ethics in the
		performance of their professional duties;
		knowledge of modern legislation in the
		field of healthcare in solving professional
GPC-1		tasks; apply rules and norms of medical
		interaction with colleagues and patients
		(their legal representatives).
		GPC-1.3. Being experienced in solving
		standard professional tasks based on the
		ethical standards and deontological
		principles when interacting with
		colleagues and patients (their legal
		representatives); being aware of legal
		aspects of medical practice.
	Being able to analyze the results of	GPC-2.1. Analyzing the causes of
	their own professional activity to	professional errors, therapeutic failures
	prevent professional errors.	and conflict situations.
		GPC-2.2. Providing scientific arguments
		for and implementing recommendations
		aimed at improving the medical and legal
GPC-2		training of dentists, preventing
		professional errors, adverse outcomes and
		conflict situations.
		GPC-2.3. Assessing the effectiveness of
		preventive measures aimed at preventing
		professional errors, adverse outcomes and
		conflict situations in dentistry.

3. COURSE IN HIGHER EDUCATION PROGRAMME STRUCTURE

The course refers to the core/variable/ $\underline{\text{elective}}^*$ component of (B1) block of the higher educational programme curriculum.

* - Underline whatever applicable.

Within the higher education programme students also master other (modules) and / or internships that contribute to the achievement of the expected learning outcomes as results of the course study.

Table 3.1. The list of the higher education programme components/disciplines that contribute to the achievement of the expected learning outcomes as the course study results

Compet ence code	Competence descriptor	Previous courses/modules*	Subsequent courses/modules*
GC-5	Being able to analyze and take into account	-	Philosophy, History (History of the Russian Federation,

Compet ence code	Competence descriptor	Previous courses/modules*	Subsequent courses/modules*
couc	cultural diversity in the		World history); History of
	course of intercultural		medicine; Foreign language
	communication Being able to develop		Law science
GC-11	intolerant attitudes to	_	Law science
00 11	corrupt behavior		
	. Being able to		Introduction to specialty;
	implement moral		History of medicine; Law;
	standards and legal		Organization of general
	regulations, ethical and deontological principals		patient care; Otorhinolaryngology;
	in professional activity		Pediatric dentistry;
	in professional activity		Orthodontics and children's
			prosthetics; Medical
			rehabilitation; Medical
			Elementology; Bioelements in
GPC-1		-	medicine; Introductory
			practice; Practice on obtaining
			primary professional skills and abilities in the positions of
			secondary medical personnel
			(Assistant ward and
			procedural nurse); Assistant
			dentist (hygienist); Assistant
			dentist (therapist); Assistant
			dentist (orthopedist); Assistant
			dentist (pediatric)
			Propaedeutics of dental diseases; Cariology and
			diseases, Carlology and diseases of hard tissues of
			teeth; Endodontics;
			Gerontodentistry and diseases
			of the oral mucosa;
			Periodontics; Oral surgery;
	Being able to analyze		Maxillofacial and ghnatic
	the results of their own		surgery; Diseases of the head
GPC -2	professional activity to	-	and neck; Pediatric dentistry; Orthodontics and children's
	prevent professional		prosthetics; Implantology and
	errors.		reconstructive surgery of the
			oral cavity; Modern
			endodontics; Aesthetic
			restoration of teeth; Assistant
			to a dentist (therapist);
			Assistant to a dentist
			(orthopedist); Assistant to a
* 70	be filled in according to the comm		dentist (children's)

^{*} To be filled in according to the competence matrix of the higher education programme.

4. COURSE WORKLOAD AND ACADEMIC ACTIVITIES

The total workload of the course "Bioethics" is 2 credits (72 academic hours).

Table 4.1. Types of academic activities during the periods of higher education

programme mastering (full-time training)*

Type of academic activities		Total academic hours	Semesters/training modules
			1
Contact academic hours		51	51
including:			
Lectures (LC)		17	17
Lab work (LW)		-	-
Seminars (workshops/tutorials) (S)		34	34
Self-studies		15	15
Evaluation and assessment (exam/passing/failing grade)		6	6
Course workload	academic hours_	72	72
	credits	2	2

5. COURSE CONTENTS

Table 5.1. Course contents and academic activities types

Course module title Course module title Course module title Course module title				
Course module title	Course module contents (topics)			
		types		
Module 1. Ethics is philosophy	Topic 1.1 Ethics is philosophy science	LC, S		
science	Topic 1.2 Professional Ethics	LC, S		
Module 2. Bioethics: its status,	Topic 2.1 Bioethics: its status, range	LC, S		
range of problems. Main notions	of problems			
of Bioethics and Ethics.	Topic 2.2 World Medical Association and its documents	LC, S		
Module 3. Modern biomedical	Topic 3.1 Modern biomedical ethics.	LC, S		
ethics.	•	,		
Module 4. Abortion. Ethical	Topic 4.1 Abortion. Ethical problems	LC, S		
problems of reproduction	of reproduction technologies.			
technologies.				
Module 5. Ethical problems of	Topic 5.1 Gene Engineering	LC, S		
Gene Engineering	(Humans)			
	Topic 1.2 GMO plants and animals.	LC, S		
Module 6. Death and Dying.	Topic 6.1 Death and Dying. Palliative	LC, S		
End of Human Life.	medicine. End of Human Life.			
Module 7. Organ	Topic 7.1 Organ transplantation	LC, S		
transplantation				

Module 8. Moral problems of	Topic 8.1 Moral problems of physical	LC, S
phisical and mental integrity of	and mental integrity of patient	
patient		
Module 9. Experiments	Topic 9.1 Experiments involving	LC, S
involving Human being and	Human being and animals: legislative	
animals: legislative and moral	and moral background	
background		

^{* -} to be filled in only for **full** -time training: LC - lectures; LW - lab work; S - seminars.

6. CLASSROOM EQUIPMENT AND TECHNOLOGY SUPPORT REQUIREMENTS

Table 6.1. Classroom equipment and technology support requirements

Type of academic activities	Classroom equipment	Specialised educational / laboratory equipment, software, and materials for course study (if necessary)
Lecture	A lecture hall for lecture-type classes, equipped with a set of specialised furniture; board (screen) and technical means of multimedia presentations.	
Seminar	An auditorium for lectures, seminars, individual consultations, ongoing monitoring and midterm asesment, equipped with a set of specialized furniture; whiteboard; a set of devices includes portable multimedia projector.	Specialized furniture; whiteboard; portable multimedia projector.
Self-studies	Classroom for self-studies work (can be used for seminars and consultations), equipped with a set of specialized furniture; whiteboard.	Specialized furniture; whiteboard.

7. RECOMMENDED SOURCES FOR COURSE STUDIES

Main readings:

- 1) Encyclopedia of Bioethics. Springer International Publishing Switzerland, 2016. URL: https://rd.springer.com/referencework/10.1007/978-3-319-09483-0
- 2) Born Well: Prenatal Genetics and the Future of Having Children, ed. by Megan A. Allyse, Marsha Michie. Springer Nature Switzerland AG, 2022. URL: https://doi.org/10.1007/978-3-030-82536-2

- 3) Dictionary of Global Bioethics, Henk ten Have, Maria do Céu Patrão Neves, Springer Nature Switzerland AG 2021.
- 4) Steinbock B. The Oxford Handbook of Bioethics. Oxford University Press. 2007. 768 pp.
- 5) Sullivan S. Pecorino P. Ethics: online textbook. **URL:** http://www.qcc.cuny.edu/SocialSciences/ppecorino/ETHICS_TEXT/default.htm
- 6) Beauchamp T. L., Childress J.F. Principles of Biomedical Ethics. Oxford University Press, USA, 2008.

Additional readings:

- 1) Report of the International Bioethics Committee of UNESCO (IBC). URL: http://unesdoc.unesco.org/images/0021/002194/219494E.pdf
- 2) Deaths by medical end-of-life decision; age, cause of death. (Holland), Centraal Bureau voor de Statistiek, 11.2012. URL: http://statline.cbs.nl/StatWeb/publication/?VW=T&DM=SLen&PA=81655ENG&LA=en
- 3) Sokol, Daniel K. Doing Clinical Ethics. Springer, 2012.
- 4) Zorza V., Zorza R. A way to die: Living to the End. URL: http://www.zorza.net/resources/waytodie/index.html
- 5) National Bioethics Committees in Action. UNESCO, 2010. URL: http://unesdoc.unesco.org/images/0018/001895/189548e.pdf
- 6) Asia-Pacific Perspectives on Biotechnology and Bioethics. Bangkok: UNESCO Bangkok, 2008. URL: http://unesdoc.unesco.org/images/0016/001631/163169e.pdf
- 7) Belgian Euthanasia Act. URL: http://www.kuleuven.be/cbmer/viewpic.php?LAN=E&TABLE=DOCS&ID=23

Internet sources:

- 4. 1. Electronic libraries (EL) of RUDN University and other institutions, to which university students have access on the basis of concluded agreements:
- 5. RUDN Electronic Library System (RUDN ELS) http://lib.rudn.ru/MegaPro/Web
- 6. EL "University Library Online" http://www.biblioclub.ru
- 7. EL "Yurayt" http://www.biblio-online.ru
- 8. EL "Student Consultant" www.studentlibrary.ru
- 9. EL "Lan" http://e.lanbook.com/
- 10. EL "Trinity Bridge"
- a. Bioethics. Edited By: Ruth Chadwick and Udo Schüklenk. ISSN: 1467-8519. On-line version (articles URL: http://onlinelibrary.wiley.com/journal/10.1111/(ISSN)1467-8519/issues
- b. Bioethics Digital Library of IUPUIScholarWorks. URL: https://scholarworks.iupui.edu/handle/1805/6
- c. The Penn Bioethics Journal. Archive of the journal URL: http://bioethicsjournal.com/fpast.html
- d. Bioethics Resources by National Institute of Health (NIH) URL: http://bioethics.od.nih.gov/
- e. Website which is maintained by editorial staff of The American Journal of Bioethics. URL: http://www.bioethics.net/
- f. Bioethics resources of UNESCO. UNESCO website. URL: http://www.unesco.org/new/en/social-and-human-sciences/themes/bioethics/publications/
- g. ScienceDirect (ESD), «FreedomCollection», "Cell Press" ИД
 "Elsevier" https://www.sciencedirect.com/ Access by IP-addresses of RUDN University

Databases and search engines

- 1) RUDN University's library http://lib.rudn.ru/8
- 2) Wiley Online Library (Bioethics journals) https://onlinelibrary.wiley.com/
- 3) Springer journals https://rd.springer.com/

DEVELOPERS:

- 4) Sciencedirect https://www.sciencedirect.com/
- 5) World Medical Association https://www.wma.net/
- 6) Global Network of WHO Collaborating Centres for Bioethics
- 7) https://www.who.int/ethics/partnerships/global_network/en/

Training toolkit for self- studies to master the course *:

- 1. The set of lectures on the course "Bioethics"
- * The training toolkit for self- studies to master the course is placed on the course page in the university telecommunication training and information system under the set procedure.

8. ASSESSMENT TOOLKIT AND GRADING SYSTEM* FOR EVALUATION OF STUDENTS' COMPETENCES LEVEL UPON COURSE COMPLETION

The assessment toolkit and the grading system* to evaluate the competences formation level (GC-5, GC-11, GPC-1, GPC-2.) upon the course study completion are specified in the Appendix to the course syllabus.

* The assessment toolkit and the grading system are formed on the basis of the requirements of the relevant local normative act of RUDN University (regulations / order).

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