Документ подписан протейдлектири StateAutonИнформация о владельце:Omous Educational Institution of Higher EducationФИО: Ястребов Олег АлександровичPEOPLESДолжность: РекторFRIENDSHIP UNIVERSITY OF RUSSIAДата подписания: 05.06.2024 15:35:43RUDN UniversityУникальный программный ключ:Institute of Medicineса953a0120d091083f9396730270ef1298924a119culty/institute/academy) as higher education programme developer

COURSE SYLLABUS

PHYSICAL TRAINING

course title

Recommended 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 of higher education:

Dentistry

higher education programme profile/specialisation title

2024

1. COURSE GOAL(s)

The goal of the course « **Physical training**» is to equip students with knowledge of human body systems and to introduce students to key concepts of physical activities. Students learn to go in for many kinds of sports and to understand structure-function relationship between sport exirciseses and physical health of human body in different aspects.

2. REQUIREMENTS FOR LEARNING OUTCOMES

The mastering of the discipline « **Physical training** » is aimed at the development of the following competences /competences in part: (GPC)-7.

Competence code	Competence descriptor	Competence formation indicators (within this course)
GPC-7	Able to keep the proper level in physical fitness to ensure full social and professional activities	GPC-7.1 able to define the kinds of sport exercises, can determine scientific and practical basements of physical culture and healthy lifestyle.
		GPC-7.2 acquainted the different sport means practical usage

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

3.COURSE IN HIGHER EDUCATION PROGRAMME STRUCTURE

The course refers to the <u>core</u>/variable/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 res	ults

Compet ence code	Competence descriptor	Previous courses/modules*	Subsequent courses/modules*
GPC-7	Able to keep the proper level in physical fitness to ensure full social and professional activities	-	Preparing to pass the State exams

* 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 is 0 credits (328 academic hours).

Table 4.1. Types of academic activities during the periods of higher education programme mastering (*full-time training*)*

Types of academic activities		TOTAL, academic		Semesters		
		hours (ac.h)	1	2	3	4
Classroom learning, ac.h.	144	54	18	54	18	
Lectures (LC)		-	-	-	-	-
Lab work (LW)	-	-	-	-	-	
Practical/seminar classes		144	54	18	54	18
Self-studies, academic hours		184	28	64	28	64
Evaluation and assessment (exam or pass/fail grading)		-	-	-	-	-
Total workload of the	ac.h.	328	82	82	82	82
discipline	credits	0	0	0	0	0

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

5. COURSE CONTENTS

Course module title	title Course module contents (topics)		Academic activities types	
Module 1 Methodical and practical	1.1.	Self control in physical exerciseing and sports	LC, LW	
	1.2.	Human physical development indicators	LC, LW	
	1.3.	Human functional statement indicators	LC, LW	
	1.4.	Physical fitness indicat	LC, LW	
	1.5.	Physical indurance indicators	LC, LW	
	1.6.	Human Psycho-phisiological statement indicators	LC, LW	
		hysical culture in production activities of elor and specialist	LC, LW	

Table 5.1. Course contents and academic activities types

6. CLASSROOM EQUIPMENT AND TECHNOLOGY SUPPORT REQUIREMENTS

Type of academic activities	Classroom equipment	Specialised educational / laboratory equipment, software, and materials for course study (if necessary)
Self-studies	Classroom for self-studies of students (can be used for seminars and consultations), equipped with a set of specialized furniture, and computers with stable wireless Internet connection. (aud. 245, 246).	Technical equipment: multimedia projector BenQ Projector MX 525, projection screen, laptop ASUS X515JP- BQ029T, computer Lenovo V530S-071CB with stable Internet connection. Software: Microsoft Windows, MS Office / Office 365, MS Teams, Chrome (latest stable release).
Gymnesium for different kinds of sport training	Gymnesium for different kinds of sport training (Gym at the «Druzhba» sport club).	Sport banches, mates, fitballs/heavy fitballs, ropes, kettelbells/dumbbells/barbells in various waits, sport barriers, sport exercises machines, other sport equipment.

Table 6.1. Classroom equipment and technology support requirements

7. RECOMMENDED SOURSES for COURSE STUDIES

Main readings:

1. Allyanov Yu.N., Pismensky. Physical culture:textbook for bechelors. – M.: Yurait, 2014.

2. Vilensky M.Ya. Physical culture and Healthy Lifestyle of Students: educational textbook. - 4-th issue - M. :KnoRus, 2016.

3. Muller A.B., Dyadichkina N.S., Bogachenko Yu.A. Physical culture: textbook for high school students. – M.: Yurait, 2016

Electronic full-text materials:

1. Physical Culture (Theoretical course)

https://esystem.rudn.ru/course/view.php?id=917

2. Lecture course for discipline "Physical culture":http://web-local.rudn.ru/web-local/prep/rj/files.php?f=pf_926d773205934017eb18c4f80ce1f8a5

3. Theory and Practice of Physical Culture. Scientific and Theoretical monthly journal of Russian Ministry of Sport and Russian Central State Institute of Physical Culture. http://tpfk.infosport.ru

4. Physical Culture for Students. Digital textbook http://cnit.ssau.ru/kadis/ocnov_set/

Printed publications:

1. Austin, D. Get energy!: empower your body, love your life / Denise Austin. – New York, 2011. – 240 p.

2. Boreham, C. The development and evolution of fitness testing equipment and procedure suitable for use in physical and health education of primary school children. Final report. Belfast, The Quiches University of Belfast / C. Boreham. – 1989. – S. 12–16.

3. Champion, N. Aerobics Instructor's. Handbook / N. Champion, G. Hurst. – FISAF : Kandaroo Press, 1999. – 133 p.

4. Cooper, K.H. New aerobics for women / K.H. Cooper. – USA : Bantam books, 1998. – 324 p.

5. Fitness and physical fitness of girls 7 to 17 years / R.M. Malina, G.H. Beunen,

A.L. Claessens, J. Lefevre, B. Vanden Eunde, R. Renson, B. Vanreusel, G.

6. Simon. Obesity Research, 1998. – P. 221–231.

7. Fonda, J. Jane Fondas Fitness Buch Ich fuhle mich gut / J. Fonda. – Frankfurt Ficher, 1983. – 300 p.

8. Jan, G.B. Fitness Through Aerobic / G.B. Jan. – New York : Paperback Other, 2004. – 234 p.

9. Lamb, D. Physiology of aerobic exersizes / D. Lamb. – New York : Macmillian, 2001. – P. 36–44.

10. Wilmore, J.H. Physiology sport and exercise / J.H. Wilmore, D.I. Costill. – Champaign: Human Kinetics, 1994. – 549 p.

Internet (based) sources

1. Electronic libraries with access for RUDN students:

- -Electronic library network of RUDN ELN RUDN <u>http://lib.rudn.ru/MegaPro/Web</u>
- ELN «University Library online» <u>http://www.biblioclub.ru</u>
- ELN Urait http://www.biblio-online.ru
- ELN «Student Advisor» <u>www.studentlibrary.ru</u>
- ELN «Lan» <u>http://e.lanbook.com/</u>
- 2. Databases and search engines:

- electronic fund of legal and regulatory and technical documentation <u>http://docs.cntd.ru/</u>

- search system Yandex https://www.yandex.ru/
- search system Google <u>https://www.google.ru/</u>
- abstract database SCOPUS http://www.elsevierscience.ru/products/scopus/

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

1. The set of lectures on the course "Physical Training"

2. The laboratory workshop (if any).on the course "Physical Training"

3. The guidelines for writing a course paper / project (if any) on the course "Physical Training".

* 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 (GPC-7) 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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