

APPROVED BY

Director of Nuclear Science & Engineering School Oleg Yu. Dolmatov "25" 06 2020

## **Course Name: Professional ethics**

Field of study: Nuclear Science and Technology

Programme name: Nuclear Science and Technology

Specialization: Nuclear medicine

Level of Study: Master Degree Programme

Year of admission: 2020

Semester, year: semester 3, year 2

**ECTS:** 3

**Total Hours: 108** 

Contact Hours: 16

- Lectures: 8
- Practical experience: 8

Self-study: 92

Assessment: Credit-test Division: Nuclear Fuel Cycle

Director of Programme Instructor

/Vera V. Verkhoturova Ebree \_\_\_ / Evgeniia S. Sukhikh



## **Course Name: Professional ethics**

## **Course Overview**

<ul> <li>Course</li> <li>Objectives</li> <li>This course gives students knowledge of those significant guida</li> </ul>	nunication with of radiotherapy al, economical, nce documents					
topics such as clinic data, staff members' responsibilities in radepartment.	diation therapy					
Upon completion of the course, a graduate will obtain the know	ledge of:					
<ul> <li>basics of information presentation in the field of medical physics</li> </ul>	,					
<ul> <li>basic of the international protocols with respect to the ethics, med</li> </ul>	lical					
information, development of the effective radiotherapy department	nts;					
– basics of communication with non-physical staff in the radiothera	ару					
departments						
Upon completion of the course, graduates are expected to	o develop the					
Learning 1010wing skills:	t to the othics					
medical information, development of the effective radiotherapy d	enartments.					
- to communicate with non-physical staff in the radiotherapy denau	tments.					
- to conduct office work in the radiotherapy department.						
Upon completion of the course, graduates should acquire	the practical					
experience in:	r in r					
– development of the modern effective and cost-effective	e radiotherapy					
department.						
The training course is delivered through the following teaching mod	des:					
– 4 lectures;						
– 4 practical experiences;						
The course consists of 2 sections, which are given below.	The course consists of 2 sections, which are given below.					
Section 1. Roles, responsibilities and recommendations for the	academic and					
Outline Section 2 Organizational economic and research aspects of me	r). dical nhysics					
Each section includes several lectures and practical experiences	uicai physics.					
In the frameworks of practical experiences, students prepare a pre-	esentation to be					
delivered in class. Presentations will be followed by instructor-l	ed discussions.					
Performance of practical experiences is evaluated by means of	students' oral					
presentations with maximal possible score equal to 100 pts.						
The content of the course covers 2 sections. Each topic is studied t	hrough lectures					
and practical experiences.						
Section 1. Roles, responsibilities and recommendations for the	academic and					
Course clinical training of clinically qualified medical physicists (CQM						
<b>Structure</b> The section describes the functions and responsibilities of medical j	pnysicists (MP)					
or children of functions of MP. Decommondations on the acader	npinent and the					
training of the COMP are presented as well as the ethical rules of t	he MP working					

	in the clinic.								
	Section 2. Organizational, economic and research aspects of medical physics.								
	Creating a radiological complex that meets modern requirements is a complex								
	problem, the solution of which requires a large amount of general,								
	interdisciplinary and special knowledge and the ability to use them effectively.								
	This section will briefly consider all the main aspects of the planning, design,								
	equipment, organization of technological processes and units of medical radiology								
	and radiotherapy, the creation of radiological and medical physical centers of RT.								
	A research approach in the field of medical physics will also be considered with								
	the aim of increasing the efficiency of the applied radiation methods in medicine.								
Facilities and	Lecture Hall with multimedia equipment: Tomsk, Lenina Ave,, 2, building 10,								
Equipment	room 431.								
	In accordance with TPU rating system we use:								
	- Current assessment which is performed on a regular basis during the semester								
	by scoring the quality of mastering of theoretical material and the results of								
<b>a u</b>	practical activities (performance tests, perform tasks, problem solving). Max								
Grading	score for current assessment is 32 points, min – 22 points.								
Policy	- Course final assessment (exam/ credit test) is performed at the end of the								
	semester. Max score for course final assessment is 60 points, min – 33 points.								
	The final rating is determined by summing the points of the current assessment								
	during the semester and protection of the course project at the end of the semester.								
Course Dollor	Attendence is strictly controlled. All closes are chlicatory for attendence								
Course Policy	Compulsory reading:								
Leaching	Compulsory reading:								
Alus allu Dosouroos	Cham : Springer International Publishing 2015 867 p. Terrational								
Resources	Springer International Fublishing, - 2015. — 807 p.— Feren.								
	bttps://link springer.com/book/10.1007/978-3-319-13626-4 (дата								
	обрашения: 20.09.2020) — Режим доступа: из корпоративной сети								
	ТПУ								
	2. Stereotactic Body Radiation Therapy / by editor Yasushi Nagata. —								
	Tokyo: Springer, - 2015. – 254 р. — Текст: электронный // SpringerLink.								
	– URL: https://link.springer.com/book/10.1007/978-4-431-54883-6 (лата								
	обращения: 20.09.2020). – Режим доступа: из корпоративной сети								
	ТПУ.								
	3. Brachytherapy. Techniques and Evidences / by editors Y.Yoshioka, J.								
	Itami, M. Oguchi, T. Nakano Singapore: Springer, 2019 304 p								
	Текст: электронный // SpringerLink. – URL:								
	<u>https://link.springer.com/book/10.1007/978-981-13-0490-3</u> (дата								
	обращения: 20.09.2020). – Режим доступа: из корпоративной сети								
	ТПУ.								
	Additional reading:								
	1. Podgorsak, Ervin B. Radiation Physics for Medical Physicists / Ervin B.								
	Podgorsak. – Cham : Springer International Publishing, - 2016. — 906 p.								
	— Текст: электронный // SpringerLink. – URL:								
	<u>nttps://link.springer.com/book/10.100//9/8-3-319-25382-4</u> (дата								
	ооращения: 20.09.2020). – Режим доступа: из корпоративной сети								
	III y. Internet resources:								
	1 Электронно-библиотенная система «Лани» - https://e.lanbook.com/								
	1. Shekipointo onomore man enerema (statib) - <u>mups.//e.tatiook.com/</u> .								

	2.	Электронно-библиотечная система «Юрайт» - https://urait.ru/.							
	3.	American	Association	of	Physicists	in	Medicine:		
		https://www	.aapm.org/						
	4.	European Association of Nuclear Medicine: http://www.eanm.org/							
	5.	International Atomic Energy Agency: https://www.iaea.org/							
	6.	Коллекция рекомендаций Американской ассоциации медицинских							
		физиков <u>htt</u>	ps://www.aapm.	org/pubs	/reports/				
	7.	Benedict SH, Yenice KM, Followill D. Stereotactic body radiation							
		therapy: The report of AAPM Task Group 101. Med. Phys. 2010; 37							
		(8):	(8): 4078–4101:						
		https://aapm.onlinelibrary.wiley.com/doi/full/10.1118/1.3438081							
	8.	Roles and Responsibilities, and Education and Training Requirements							
		for Clinicall	y Qualified Med	lical Phy	vsicists. IAEA	HUMA	N HEALTH		
		SERIES No	. 25. INTERNA	TIONA	L ATOMIC E	INERG	Y AGENCY		
		VIENNA, 2	013. – 88p. <u>htt</u> p	os://www	.iaea.org/publi	cations/	/10437/roles-		
		and-response	ibilities-and-edu	cation-ar	nd-training-requ	<u>uiremen</u>	<u>its-for-</u>		
		clinically-qu	alified-medical-	physicist	t <u>s</u>				
	9.	Christina S	kouroua, and e	t al. C	ode of ethics	for th	le American		
		Association	of Physicists in I	Medicine	e. (Revised): R	eport of	f Task Group		
		109. M	edical Phys	sics,	46 (4),	Ap	ril 2019		
		https://aapm	.onlinelibrary.wi	ley.com	/doi/epdf/10.10	)02/mp.	13351.		
	10.	Naim Oztur	ka. Ethics and pr	ofession	alism in medic	al physi	ics: A survey		
		of AAPM	members.	Med.	Phys. 40 (	(4), A	April 2013.		
		https://www	.aapm.org/pubs/	reports/E	<b>EthicsProfession</b>	<u>nalism.</u> r	<u>odf</u>		
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	<u>e.s.sukhikh@gmail.ru</u> , Tel.: +7 (3822) 909-500 ext. 6025.								