

APPROVED BY Director of Nuclear Science & Engineering School / Oleg Yu. Dolmatov "25" 06 2020 Ve

Course Name: Radiochemistry. Clinical Application of Radioisotopic and Roentgen Diagnostics

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: 2019

Semester, year: semester 3, year 2

ECTS: 6

Total Hours: 216

Contact Hours: 64

- Lectures: 16
- Labs: 32

• Practical experience: 16

Assessment: Exam

Department: Nuclear Fuel Cycle

/Vera V. Verkhoturova Vera D. Zavadovskaya

Director of Programme Instructor



Course Name: Radiochemistry. Clinical application of radioisotopic and roentgen diagnostics Course Overview

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Course Objectives	The aim of the training course is to teach students to master theoretical basics of modern imaging methods in radiology based on the knowledge of the possibilities of modern high-tech diagnostic radiology modalities, methodological approaches to the analysis of visual images in radiology, modern diagnostic algorithms for diseases of various organs and systems, skills to apply modern methods of research, evaluation and presentation of the results of work performed and abilities to determine patient's main pathological conditions, symptoms, disease syndromes, nosological forms, to assess morphological, physiological conditions and pathological processes in the human body to solve professional problems.
Learning Outcomes	 Upon completion of the course, a graduate will obtain the knowledge of: physical principles of image acquisition with modern diagnostic modalities, principle of operation of diagnostic equipment, methodology for diagnostic radiological research, radiological diagnostic research methodology, indications for the use of modern radiological technologies for diseases in cardiology, oncology, the osteoarticular system, neurology, etc., basic diagnostic radiological patterns in diseases of various organs and systems. Upon completion of the course, a graduate will be able to: apply optimal diagnostic algorithms for an accurate diagnosis of diseases in cardiology, oncology, the osteoarticular system, neurology, etc., perform diagnostic studies of various organs and systems using all modern radiological diagnostic modalities, use knowledge of the main diagnostic radiological patterns in the diagnosis of diseases of diseases of various organs and systems, apply basic methods of digital image processing of modern radiation diagnostic modalities for the implementation of the diagnostic process, formulate and solve medical and engineering problems in the innovative direction in modern radiation diagnostics for solving scientific and industrial problems. Upon completion of the course, a graduate will have experience in: application of methods of digital image processing of modern radiological diagnostic modalities for the implementation of the diagnostic process, carrying out scientific research using modern high-tech radiation diagnostic equipment.
Course Outline	 The course consists of 8 sections which include: 8 lectures (16 class hours); 8 practical experiences (16 class hours); 7 laboratory works (32 class hours).
Prerequisites (if available)	 Anatomy and Physiology. Basics of Roentgenology Fundamentals of Imaging in Medicine

	3. Basics of Pathology and Oncology				
	4. Treatment Planning				
	The course material is divided into 9 parts. Each part consists of lectures and				
	practical experiences.				
	Section 1. An introduction to the basics of radiological diagnosis.				
	Conventional (routine) x-ray and tomographic diagnostics of diseases of				
	the cardiovascular system.				
	As a result of mastering the section, students will learn about:				
	Radiation diagnostics of coronary heart disease. Radiation diagnostic				
	algorithm of coronary heart disease, myocardial infarction. Angiographic				
	diagnostics and endovascular treatment of coronary heart disease, acute				
	myocaraiai infarction, and congenital neart defects. Anglographic symptoms of				
	major caratovascular diseases. Modern possibilities of x-ray surgical treatment				
	of congenital neuri defects.				
	contraindications to CT coronary angiography Preparation of the patient for				
	CT-coronarography CT picture of soft calcified and mixed plaques Assessment				
	of the degree of stenosis CT diagnostics of atherosclerosis Indications for MRI				
	diagnostics of heart diseases MRI diagnostics of ischemia/myocardial				
	infarction, MRI diagnostics of myocarditis. MRI diagnosis of tumors of the				
	heart. Complex radiation diagnosis of pulmonary embolism.				
	Section 2. Private issues of nuclear medicine. Radionuclide diagnostics in				
	cardiology.				
	As a result of mastering the section, students will learn about:				
	Radionuclide methods of research of the cardiovascular system. The role of				
Course	radionuclide methods of research of the cardiovascular system in the diagnosis				
Structure	of coronary heart disease (CHD). Radionuclide equilibrium ventriculography.				
Structure	Perfusion scintigraphy of the myocardium, indications, method, RFPL.				
	Myocardial scintigraphy with fatty acids to detect ischemia without stress tests.				
	PET / CT and SPECT / CT are hybrid methods that increase the information				
	Societion 3 Conventional (routine) x ray and tomographic diagnostics of				
	disasses of the respiratory system and modissinum				
	As a result of mastering the section students will learn about				
	Modern methods of radiation diagnosis of lung cancer and radiation algorithms				
	aimed at its detection. CT-semiotics of central, peripheral and bronchiolo-				
	alveolar lung cancer. CT in the staging and operability of lung cancer.				
	Syndrome dissemination in radiology, the causes of the syndrome of				
	dissemination. Algorithm for radiological examination of a patient with				
	dissemination syndrome. Radiographic and CT-semiotics of the syndrome of				
	dissemination. Differential diagnosis of the dissemination syndrome. Focal				
	education of the lungs. Recommendations for monitoring foci in the lungs based				
	on CT data. Perfusion and ventilation lung scintigraphy. Mediastinum in				
	raaiographic, CI and MKI images. Classification of diseases of the anterior,				
	for the visualization of mediastinum. The rationale for the use of CT angiography				
	Section 4 Conventional (routine) v-ray and tomographic diagnostics of				
	diseases of the gastrointestinal tract and henatoduodenal zone				
	As a result of mastering the section, students will learn about:				
	The main syndromes of pathology of the gastrointestinal tract: local and diffuse				
	narrowing, local and diffuse expansion, dislocation of the organ, ulcerative				

"niche" syndrome, filling defect, change in the relief of the mucosa. Acute diseases of the abdominal cavity and retroperitoneal space. Algorithm of
radiological examination in acute pathology of the abdominal cavity.Radiography, ultrasound, CT and MRI in the diagnosis of intestinal
obstruction, perforation of the hollow organ and abdominal abscesses,
cholecystitis, pancreatitis, cholelithiasis. Radiation diagnostics for mechanical
jaundice". Retrograde pancreato-cholangiography, Mr-cholangio-
pancreatography, CT in the diagnosis of mechanical jaundice. Diffuse and focal liver lesions Radiation diagnostic algorithm for diffuse and focal liver lesions
Section 5. Modern radiation diagnostics of the urinary system and male
and nelvic organs.
As a result of mastering the section, students will learn about:
Radiation diagnostic algorithm for diseases of the urinary system. The role of
ultrasound. CT and MRI in the diagnosis of tumors of the urinary system. The
role of MRI in the diagnosis of abnormalities of the urinary system. The role of
dynamic nephroscintigraphy in assessing kidney function. Advantages of
ultrasound and MRI compared to CT in assessing the state of the male and
female pelvic organs. Radiation diagnostic algorithm for diseases of the
prostate. BI-RADS system in the diagnosis of prostate cancer using
multiparameter magnetic resonance imaging. Radiation diagnostic algorithm
for malignant neoplastic diseases of the pelvic organs in women.
Section 6. Neuroimaging. Tomographic methods (CT and MRI) in
neuroimaging. Methods of nuclear medicine in neuroimaging.
As a result of mastering the section, students will learn about:
Comparative characteristics of CT and MRI in brain structure visualization.
The concept of "mass effect". Neuroimaging in the diagnosis of brain blood
flow disorders. Neuroimaging in traumatic brain injury. Diagnosis of brain
tumors. The concept of open and closed hydrocephalus. The framework
methodology of the study of cerebral perfusion. Structural and functional
diagnostic methods in neuroimaging. Research of the spine, spinal canal, spinal
Section 7. Conventional (routine) x-ray tomographic diagnostics of diseases
of the musculoskeletal system.
As a result of mastering the section, students will tearn about:
comparative capabilities of CI and MIXI in Visualization of calcified and
ultrasound in visualization of intra articular structures. Visualization of bone
marrow edema Visualization of anatomical features of joints including hydrine
and fibrous fibrous cartilage Differential diagnostics of oncological and
inflammatory diseases of the skeleton
Section 8. Particular issues of nuclear medicine. Radionuclide diagnostics
in oncology. Modern radiation diagnostics in mammology.
As a result of mastering the section, students will learn about:
Diagnostic algorithms using the methods of radionuclide diagnostics for the
exclusion/confirmation of metastatic bone lesions. PET / CT in the diagnosis
and staging of malignant tumors. The technique of scintigraphic display of the
"sentinel node" in cancer of the breast, melanoma, larynx, organs of small
pelvis. Scintigraphy using tumorspecific RFP. Radiation diagnostic methods in
mammology – x-ray mammography, ultrasound, magnetic resonance imaging.
Radiation diagnostics of benign (cysts, lipomas, fibroadenomas) and malignant
(cancer) breast formations. Breast cancer staging.

Equipment	2, building 10, room 125A. In accordance with TPU assessment system we use:
	In accordance with TPU assessment system we use:
Grading Policy	 Current assessment which is performed on a regular basis during the semester by scoring the quality of mastering the theoretical material and the results of practical activities (tests, tasks, problem solving). Max score for current assessment is 80 points. Course final assessment (exam) is performed at the end of the semester. Max score for course final assessment is 20 points. In the process of mastering the course "Radiochemistry. Clinical Application of Radioisotopic and Roentgen Diagnostics", students perform 7 laboratory works, which are organized on the basis of the Department of Radiation Diagnostics and Radiation Therapy and the Department of X-ray Diagnostics, the Department of Tomographic Research Methods and the Laboratory of Radionuclide Research Methods of the Siberian State Medical University under the guidance of specialists. The purpose of the laboratory work is to master the skills of conducting diagnostic studies and the analysis of diagnostic information. The results of laboratory work are issued in the form of reports with answers to test questions, submitted in writing to the teacher for verification of the discipline. Laboratory reports are defended orally. Reports on laboratory works are executed in accordance with the TPU standard. The number of pages in the report (with the exception of the title page and list of references) should be at least 15 and not more than 30. The maximum score for successful laboratory work is 4 points, depending on the topic and the amount of work performed. The number of points a student receives for each laboratory work is determined according to the knowledge assessment system. To perform current assessment of the quality of theoretical and practical material mastering during a practical lesson to assess the quality of theoretical and practical material mastering on the topic of the practical lesson are given to students in advance to prepare for the lesson. The surv
	Class attendance will be taken into consideration when evaluating students'
Course Policy	participation in the course. Students are expected to be actively engaged in class discussions on the assigned reading materials. All classes are obligatory to visit. Attendance is strictly controlled. All classes are obligatory to presence. Students are required to wear a lab coat and indoor shoes.

Teaching Aids	Con	npulsory reading:
and Resources	1.	Radiation diagnostics: teaching aid for students of medical universities.
		Part 1: Methods of radiation diagnostics. Radiation anatomy of organs and
		systems. The main pathological syndromes / editor V. D. Zavadovskaya
		Moscow: Vidar, 2009 374 р. – Текст : непосредственный.
	2.	Ternovoy S. K. Radiology diagnosis and therapy. General radiology
		diagnostics: textbook: in 2 volumes. Vol. 1 / S. K. Ternovoy, V. E.
		Sinitsyn, A. I. Shekhter Moscow: GEOTAR-Media, 2014 232 p
		Текст : электронный // ЭБС "Консультант студента" : [сайт] URL :
		https://www.studentlibrary.ru/ru/book/ISBN9785970429891.html (gata
		обращения: 20.09.2020) Режим доступа : по подписке.
	3.	Atlas of human ray anatomy / V. I. Filimonov, V. V. Shilkin, A. A.
		Stepankov, O. Yu. Churakov Moscow: GEOTAR-Media, 2010 452 p.
		- Текст: электронный // Консультант врача : электронная-медицинская
		библиотека URL:
		https://www.rosmedlib.ru/book/ISBN9785970413616.html (дата
		обращения: 20.09.2020). – Режим доступа: по подписке.
	4.	Radiology diagnosis of heart and vascular diseases: national guide / chap.
		ed. volume L.S. Kokov, ed. series of S.K. Ternovoy Moscow: GEOTAR-
		Media, 2011 688 р Текст: электронный // Консультант врача :
		электронная-медицинская библиотека URL:
		https://www.rosmedlib.ru/book/ISBN9785970419878.html (дата
		обращения: 20.09.2020). – Режим доступа: по подписке.
	5.	Radiology diagnosis of diseases of bones and joints: national guide /
		chap. ed. volume A.K. Morozov Moscow: GEOTAR-Media, 2016 832
		р Текст: электронный // Консультант врача : электронная-
		медицинская библиотека URL:
		https://www.rosmedlib.ru/book/ISBN9785970435595.html (дата
		обращения: 20.09.2020). – Режим доступа: по подписке.
	6.	Radiology diagnosis and therapy of diseases of the head and neck:
		national guide / chap. ed. volume T.N. Trofimova Moscow: GEOTAR-
		Media, 2013 888 р Гекст: электронный // Консультант врача :
		электронная-медицинская оиолиотека URL:
		<u>nttps://www.rosmediib.ru/book/ISBN9/859/0425695.ntml</u> (дата
		ооращения: 20.09.2020). – Режим доступа: по подписке.
		Atlas of X ray anatomy and styling to suide for destors / ad MW
	1.	Restoutsey 2nd ed Moscow: GEOTAP Media 2017 320 p. Terror:
		$\frac{1}{10000000000000000000000000000000000$
		библиотека
		https://www.rosmedlib.ru/book/ISBN9785970443668.html (дата
		обрашения: 20.09.2020) – Режим доступа: по полниске.
	2.	Radiology diagnosis of the chest organs: national guide / chap. ed.
		volume V. N. Trovan, A. I. Shekhter, - Moscow: GEOTAR-Media, 2014, -
		584 р Текст: электронный // Консультант врача : электронная-
		медицинская библиотека URL:
		https://www.rosmedlib.ru/book/ISBN9785970428702.html (дата
		обращения: 20.09.2020). – Режим доступа: по подписке.
	3.	Radiology diagnosis and therapy in gastroenterology: national guide /
		chap. ed. volume G. G. Karmazanovsky Moscow: GEOTAR-Media,
		2014 920 р Текст: электронный // Консультант врача :

	электронная-медицинская библиотека URL:
	<u>https://www.rosmedlib.ru/book/ISBN9785970430538.html</u> (дата
	обращения: 20.09.2020). – Режим доступа: по подписке.
	4. Radiology diagnosis and therapy in urology: national guide / chap. editors
	volume A. I. Gromov, V. M.Builov Moscow: GEOTAR-Media, 2011
	544 р Текст: электронный // Консультант врача : электронная-
	медицинская библиотека URL:
	https://www.rosmedlib.ru/book/ISBN9785970420188.html (дата
	обращения: 20.09.2020). – Режим доступа: по подписке.
	5. Radiology diagnosis and therapy in obstetrics and gynecology: national
	guide / chap. editors volume L. V. Adamyan, V. N. Demidova, A. I. Gus, I.
	S. Obelchaka Moscow: GEOTAR-Media, 2012 656 p Текст:
	электронный // Консультант врача : электронная-медицинская
	библиотека URL:
	https://www.rosmedlib.ru/book/ISBN9785970421178.html (дата
	обращения: 20.09.2020). – Режим доступа: по подписке.
	6. Radiology diagnosis of liver diseases (MRI, CT, ultrasound, SPECT, and
	PET): manual / chap. editor volume G. E. Trufanov Moscow: GEOTAR-
	Media, 2008 264 р Текст: электронный // Консультант врача :
	электронная-медицинская библиотека URL:
	<u>https://www.rosmedlib.ru/book/ISBN9785970407424.html</u> (дата
	обращения: 20.09.2020). – Режим доступа: по подписке.
	7. Zavadovskaya, V. D. Fundamentals of radiation diagnosis of diseases of
	the musculoskeletal system: a textbook for students studying in the
	specialties "General Medicine", "Pediatrics", "Medical Biophysics",
	"Medical Cybernetics", "Dentistry" / V. D. Zavadovskaya Tomsk:
	Publishing House of the Siberian State Medical University, 2016 94 p —
	URL: <u>http://irbis64.medlib.tomsk.ru/cgi-</u>
	bin/irbis64r_14/cgiirbis_64.exe?Z21ID=&P21DBN=ELS&I21DBN=ELS
	<u>&S21FMT=fullwebr&C21COM=S&2_S21P02=0&2_S21P03=I=&2_S21</u>
	<u>STR=-343668354</u> (дата обращения 20.09.2020). — Режим доступа: из
	корпоративной сети СибГМУ. — Текст: электронный.
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