ЛД-21 ИН

Federal State Budgetary Educational Institution of Higher Education «North-Ossetia State Medical Academy» of the Ministry of Healthcare of the Russian Federation

APPROVED

OF PROBLEM RECEION OF FSBEI HE NOSMA

MOLI Russia

O.V. Remizov

December 2020

EDUCATIONAL TRAINING PROGRAM OF DISCIPLINE "Obstetrics and Gynecology"

the main professional educational program of higher education - specialty program in the specialty 31.05.01 General Medicine, approved in December 25, 2020

Form of education		<u>Full-time</u>	
The period of deve	elopment	6	
Department of	Obstetrics and	l Gynecology №1	

Vladikavkaz, 2020

When developing an educational training program, the discipline is based on:

- 1. Federal State Educational Standard of Higher Education on specialty 31.05.01 General Medicine, approved by the Ministry of Education and Science of the Russian Federation on August 12, 2020 №988
- 2. Academic plan on specialty 31.05.01 General Medicine,

ЛД-16-02-17 ИН

ЛД-16-03-18 ИН

ЛД-16-04-19 ИН

ЛД-16-05-20 ИН

approved by the Scientific Council of the Federal State Budgetary Educational Institution of Higher Education «North-Ossetia State Medical Academy» of the Ministry of Healthcare of the Russian Federation "25" December 2020, Protocol № 3.

The working program of the discipline was approved at the meeting of the Department of Obstetrics and Gynecology №1 "3" December 2020, Protocol №. 5

The educational training program of the discipline was approved at a meeting of the central coordinating training and methodological council from "04" December 2020, Protocol №. 2

The educational training program of the discipline was approved by the Scientific Council of the State Medical University of the Federal State Budgetary Educational Institution of Higher Education «North-Ossetia State Medical Academy» of the Ministry of Healthcare of the Russian Federation from "25" December 2020, Protocol № 3.

Assistent Z.L. Dzagoeva

Reviewers:

Developers:

Tsidaeva T. I., Head of the Department of Obstetrics and Gynecology No.2 FSBEI HE NOSMA MOH Russia, professor.

Gasieva M. A., Head of the Department of Pregnancy Pathology of the State Medical Institution "Maternity Hospital No. 2" of the Ministry of Health of RSO-Alania, Candidate of Medical Sciences

Content of the work program

- 1. name of the discipline;
- 2. the list of planned results of training in the discipline, correlated with the planned results of the development of the educational program;
- 3. indication of the place of the discipline in the structure of the educational program;
- 4. the volume of the discipline in credit units, indicating the number of academic or astronomical hours allocated for contact work of students with the teacher (by type of training sessions) and for independent work of students;
- 5. the content of the discipline, structured by topics (sections) with an indication of the number of academic or astronomical hours allocated to them and the types of training sessions;
- 6. list of educational and methodological support for independent work of students in the discipline;
- 7. Fund of assessment tools for intermediate evaluation of students in the discipline;
- 8. list of basic and additional educational literature required for the development of the discipline;
- 9. list of resources of the information and telecommunications network "Internet "(hereinafter the network "Internet"), necessary for the development of the discipline;
 - 10. guidelines for students on the development of the discipline;
- 11. list of information technologies used in the implementation of the educational process in the discipline, including a list of software and information reference systems (if necessary);
- 12. description of the material and technical base necessary for the implementation of the educational process in the discipline.
- 13. Conducting educational activities using e-learning and distance learning technologie

1. The list of the planned results of training in the discipline and the results of the development of the educational program

№		e		ce	The learn	of the	
№ п/ п	Number/ index of competen	Content of the discipline (or its sections)	Topic of the lesson (section)	Indicators of competence achievement	know	be able	to own
1	2	3	4	5	6	7	8
1.	OPC- 5	Ethical and deontological aspects of medical activity , moral and legal norms	O bst etr ics	ID-1 OPK -1 orga nizes prof essio nal activ ities takin g into acco unt the nor ms of prof essio nal ethic s. ID-2 OPK -1 is able to asses s the	relatio nshp "doct orpat, " doctor relativ es»; - moral and ethica l norms , rules and princi ples of profes sional medic al behav ior, the rights of the pa- patien t and	protect the civil rights of doctors and patients of various ages;	skills of presenting an independent point of view, analysis and logical thinking, public speech, moral and ethical argumentation, conducting discussions and round tables; principles of medical deontology and medical ethics; - skills of informing patients of different age groups and their relatives and relatives in accordance with the requirements of the rules of "informed consent»

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colo	ations
gical	and .
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•	s;
ID-3	
OPK	
-1	
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2.	PC-6	readiness to	Obstetrics	ID-1 PC-	basic	fill in	algorithm for
		collect		6	medical	the	making a
		and analyze		develop	instrume	patien	diagnosis
		patient		and	nts and	t's	work with
		complaints,		impleme	their use	medic	medical
		medical		nt	;	al	equipment in
		history,		diagnosti	- plan of	recor	compliance
				c	examinat	d;	with
		examination		programs	ion of	-	their
		results,			the	exami	ergonomic
		laboratory,			patient	ne the	principles,
		instrumental,			(collectio	patien	safety
		pathologic-			n of	t:	techniques,
		anatomical			anamnesi	surve	sanitary and
		and			s, os-	y,	epidemiologi
		other studies			motor,	exami	cal
		in order to			palpation	natio	regime
		recognize the			,	n,	
		condition or			percussio	palpat	
		establish the			n,	ion,	
		presence or			conducti	percu	
		absence of the			ng	ssion,	
		disease			various	auscu	
					tests);	ltatio	
					rules	n; - ta	
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					taking	ct	
					material	biolo	
					for	gical,	
					cytologic	medic	

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			examinat	psych	
			ion;	ologi	
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			requirem	and	
			ents and	social	
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			-	ples,	
			etiology,	safety	
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			esis,	ques,	
			diagnosis	sanita	
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			most	and	
			common	epide	
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3.	AC-9	Able to use basic defectological knowledge in social and professional activities	Obstetrics and gynecolog y	ID-1 of the Criminal Code-9 the concept of inclusive competence its components and structures features of the application of basic professional knowledge to the social and professional spheres	diseases in patients of different age groups; Knows the concepts of inclusive compete nce its compone nts and structure s features of the applicati on of basic professio	miolo gical regim e. - collec t a comp lete medic al histor y of the patient; Know s how to plan and imple ment profe ssion al activi ties formu late a diagn osis based	Possess the skills of interaction in social and professional activities, the skills of determining the patient's main pathological conditions, syndromes, symptoms in accordance with the ICD-10
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			concepts		
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			- clinic		
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 1	<u> </u>				

10								
					diseases			

2. Place of the discipline in the structure of the educational program

The discipline "Obstetrics and gynaecology" refers to the basic part of the program of Block 1. Types of professional activities that underlie teaching this discipline:

- 1. medical;
- 2. organizational and management;
- 3. scientific research

3. Scope of the discipline

№			Tot			Семе	стры		
№ п/			al	Total	7	8	9	10	11
П	Type of v	vork	cre	hours	hours	hou	hurs	hours	hours
1			dits			rs			
1	2		3	4	5	6	7	8	9
1	Contact work of stud	lents	-	308	96	48	72	46	46
	with the								
	teacher (total),								
	including:								
2	Lectures (L)		-	88	30	14	20	12	12
3	Clinical practical		-	220	66	34	52	34	34
	training (PZ)								
4	Seminars (S)		-	-	-				
5	Laboratory work (LR))	-	-	-				
6	Independent work of	f a	-	160	48	24	36	26	26
	student (SRS)								
7	Туре	cre	-	-	-	-	-	-	-
	of intermediate	dit (S)							

				12					
	certification	Exa	-	36	-	-	-	-	36
		m							
		(E)							
8	TOTAL: Total	hou		504	144	72	108	72	108
	labor	rs							
	intensity	ZE	14		4	2	3	2	3
	Intensity	T							

4. Content of the discipline

№ /	№ sem	Name of the topic (section) of the discipline	hours)			Forms of current monitorin	
	S		Л	ПЗ	CP C	in total	of osti's academic performa nce
1	2	3					8
1	7	Clinical anatomy and physiology of the female genital organs.	6	8	8	22	S, TZ, YZ
2	7	Physiology of pregnancy.	6	12	8	26	С, Т3, С3, У3
3	7	Changes in a woman's body during pregnancy	4	4	8	16	С, Т3, С3, У3
4	7	Physiology of childbirth. 6 12 8		8	26	C, T3, C3	
5	7	Physiology of the postpartum period and the newborn period.	4	10	8	22	С, Т3, С3, У3
6	7	Adaptation period of newborns. Pathology of pregnancy.	4	20	8	32	С, Т3, С3, У3
7	8	Pathology of childbirth.	4	12	6	22	C, T3, C3
8	8	Birth trauma of the mother	4	8	6	18	C, T3, C3
9	8	Pathology of the postpartum period.	4	8	6	18	C, T3, C3
10	8	Physiology and pathology of the newborn period.		6	6	14	C, T3, C3
11	9	Operative obstetrics.		16	8	28	C, T3, C3
12	9	Inflammatory diseases of the female genital organs. Features of the course in girls.	4	8	8	20	C, T3, C3

		Disorders of the menstrual					C, T3, C3
13	9	cycle.	4	6	4	14	
14	9	Genital cysts	2	4	4	10	C, T3, C3
15	9	Uterine fibroids.	2	6	4	12	C, T3, C3
16	9	Endometrioid heterotopias.	2	6	4	12	C, T3, C3
17	9	Precancerous and tumorous diseases of the genitals	2	6	4	12	C, T3, C3
18	10	Fumors and tumor-like formations of the ovaries.	4	10	8	22	C, T3, C3
19	10	Trophoblastic disease	4	10	8	22	C, T3, C3
20	10	Disorders of the development of the genitals.	4	8	8	20	C, T3, C3

21	11	Incorrect positions of the genitals	4	10	6	20	C, T3, C3
22	11	Infertile marriage and family planning issues.	2	10	8	20	C, T3, C3
23	11	Typical gynecological operations	4	8	6	18	C, T3, C3
24		Emergency conditions in gynecology.	2	6	6	14	C, T3, C3
I	88	220	160	468			

Note: C – interview, TK-test tasks, SZ-situational tasks, UZ-training tasks

 ${\bf 5.}$ List of educational and methodological support for independent work of students in the discipline

№/п	No	Name of the educational and methodological
	семестра	development
		"Gestosis of pregnant women". Textbook for students of
1	7.0	medical and pediatric faculties of medical universities L. V.
1	7-8	Tsallagova, L. S. Popova, 2010

		Iron-deficient conditions in pregnant women: an educational and
2	7-8	methodological guide with the stamp of the UMO.
		L. V. Tsallagova, L. S. Popova. 2007
		Guidelines for obstetrics for students 4
3	7-8	course of the Medical Faculty, Popova L. S., Maisuradze L. V.,
		Kabulova I. V. 2014
		Guidelines for gynecology for students 5
4	9-10	course of the Medical Faculty, I. M. Batoeva, T. S. Dzainukov, A. N.
		Chehoeva, L. N. Gagloeva 2014
		Methodological guide for students of the 4th year of the medical
5	7-8	faculty. Practical skills in obstetrics L. V. Tsallagova
		, L. S. Popova, 2008
		Methodological guide for students of the 4th year of the medical
6	9-10	faculty. Practical skills in gynecology L. V. Tsallagova,
		L.S. Popova, 2008

6. Fund of evaluation funds for conducting intermediate certification of students in the discipline

№/	List of	№	Rating	Criteria	Rating	Name of the
п	compete	semest	indicator (s)	(s) for	scale	FOS
	nce of	ers		evaluating		
	research			the		
	institutes			IA		
1	2	3	4	5	6	7
	OPC-5		see	see	see	Exam
1	PC-6	11	evaluation standard	evaluation standard	evaluation standard	tickets to

AC-9	quality of	quality of	quality of	Test tasks;
	education,	education,	education,	Control tasks
	approved.	approved.	approved.	
	By order of	By order	By order	
	FSBEI HE	ofFSBEI	ofFSBEI	
	NOSMA	HE	HE	
	МОН	NOSMA	NOSMA	
	Russia from	МОН	МОН	
	10.07.2018г	Russia от	Russia10.0	
	., №264/o	10.07.2018	7.2018	
		г., №264/о	г., №264/о	

7. List of basic and additional literature required for the development of the discipline

				Number of instances			
п/ №	Name	Author (s)	Year, place of publication	in the library	at the departmen t		
1	2	3	4	5	6		
	7	Basic literatur	·e				
2.	Gynecology: textbook	ed. by V.E.Radzinskiy, A.M.Fuks	M.: GEOTAR- Media, 2020	30			
	Гинекология : учебник	ред. В. Е. Радзинский, А. М. Фукс	М.: ГЭОТАР- Медиа, 2016	«Консульт студента» http://www ru/book/ISI 42494.html	.studmedlib. 3N97859704		
3.	Obstetrics: textbook	ed. by V.E.Radzinskiy	M.: GEOTAR- Media, 2019	50			
4.	Акушерство: учебник	ed. by V.E.Radzinskiy	М.: ГЭОТАР- Медиа, 2016		ант .studmedlib. 3N97859704		
		Additional literat	ure				
1.	Obstetrics and gynecology	Beck W. W	Philadelphia : Harwal Publishing, 1993	1			
2.	Акушерство : учебник	Г. М. Савельева и др.	М.: ГЭОТАР- Медиа, 2020	30			
3.	Гинекология : учебник	ред. Г. М. Савельева	М.: ГЭОТАР- Медиа, 2014	51			
4.	Руководство к практическим занятиям по акушерству: учеб. пособие	ред. В.Е. Радзинский	М.: ГЭОТАР- Медиа, 2007	199 «Консульта студента» http://www.ru/ru/book/I 70404416.ht	studmedlib. SBN97859		
5.	Руководство к практическим занятиям по гинекологии: учеб. пособие	ред. В.Е. Радзинский	М.: ГЭОТАР- Медиа, 2007	206 «Консульта студента» http://www.sru/book/ISB 04423.html	нт studmedlib.		

СОГЛАСОВАНО Зав. библиотекой

Not B. Rogmarka

The entire volume of the discipline is 14 credits. The main educational time is allocated for practical work on the study of the physiology of the female body, the physiology and pathology of the birth process, the diagnosis of female morbidity and methods of treatment of gynecological diseases. When studying the discipline, it is necessary to use the main and additional recommended literature and master practical skills in obstetrics and gynecology.

Practical classes are conducted in the form of answers to tests, oral interviews, demonstrations of pregnant and gynecological patients in the departments of the maternity hospital and gynecological hospital, presence during delivery in the delivery room and operating room and operating rooms and examination room of the gynecological department. During the clinical analysis, data from laboratory tests, ultrasound images, CTG records are used, and at the end of the analysis of the topic, the solution of situational problems is carried out.

In accordance with the requirements of the Federal State Educational Standard, active and interactive forms of conducting classes (videos, situational tasks, independent extracurricular work) are widely used in the educational process. The share of classes held in interactive forms is at least 20% of the classroom classes.

Independent work of students involves preparing the formation of a systematic approach to the analysis of the clinical situation, including the study of additional literature. Work with educational literature is considered as a type of educational work in the discipline of forensic medicine and is performed within the hours allotted for its study (in the section SRS).

Each student is provided with access to the library collections of the Academy and the department.

The student's work in the group creates a sense of collectivism and sociability.

List of information technologies used in the implementation of the educational process in the discipline

Semester	Type of occupati on L, PR, S	Educational technologies used (active, interactive)	Number of hours	% of classes in an interactive form	List of software
7-8 9-10	L	Set of thematic presentations according to the number of lectures delivered	94		Microsoft Office PowerPoint; Internet Exploer
7-8 9-10	PZ	A set of questions and tasks for a practical task, a set of situational tasks for the PO, a set of case histories for analyzing clinical cases.	218	20	Microsoft Office
11	S	Questions and tasks for independent work	156		Microsoft Office Internet

			Exploer

Description of the material and technical base necessary for the implementation of the educational process in the discipline

As a material and technical base of the department, there are:

Maternity Hospital No. 2, Maternity Hospital No. 1, department of gynecology of the clinic

NOSMA, gynecological department of KBSP.

The total area of the training is 430 sq. m.: study rooms-200 sq. m., 2 professor's offices-60 sq. m., assistant-40, laboratory, lecture halls and auditoriums-100 sq. m., laboratory-20 sq. m., storage room-10 sq. m.

№ / П	Name of equipment	Quantity	Techni cal conditi on
1	2	3	4
special equipment			
1.	Computer	2	good
2.	A laptop	2	good
3.	Projector	1	good
4.	Copy equipment	2	good 2; need to be replaced
tables			
5.	Thematic tables	40	need to be replaced
Dummies			
6.	Female pelvis, midwifery doll, female phantom.	10	need to be replaced

11. Conducting educational activities using e-learning and distance learning technologies

In the context of the introduction of restrictive measures (quarantine) associated with an unfavorable epidemiological situation, the threat of the spread of a new coronavirus infection and other force majeure events that do not allow conducting training sessions in full-time, it is possible to study this discipline or part of it using e-learning and distance educational technologies.

Teaching the discipline in the above situations will be carried out through the development of an electronic course with access to video lectures and interactive course materials: presentations, articles, additional materials, tests and various tasks. When conducting training sessions, current monitoring of academic performance, as well as intermediate certification of students, the academy's electronic information and educational environment platforms and/or other e-learning systems recommended for use in the academy, such as Moodle, Zoom, Webinar, etc., can be used.

Lectures can be presented in the form of audio, video files, "live lectures", etc.

Seminars and practical classes can be held on-line in both synchronous and asynchronous modes. Seminars can be held in the form of web conferences.