Syllabus form

Department **«Obstetrics and gynecology»**Discipline work program (Syllabus) **«Gynecology»**Educational program **«General medicine»**

1.	General information about the Course		
1.1	Course Code: Gin 4305-2	1.6	Academic year: 2023-2024
1.2	Course name: Gynecology	1.7	Year: 4
1.3	Prerequisites: Module "General pathology,	1.8	Term: 8
	pathology of organs		
	and systems"		
1.4	Post-requisites: internship in the	1.9	Number of credits (ECTS): 4
	direction of "General medical		
	practice"		
1.5	Cycle: PD	1.10	Component: CC
2.	Course description (maximum 150 words)		

Neuroendocrine regulation of the menstrual cycle. Methods of research in gynecology. Functional diagnostic tests. Menstrual cycle disorders. Neuroendocrine syndromes. Etiopathogenesis, classification, clinic, modern diagnostic methods and principles of treatment of gynecological diseases according to clinical protocols of the Ministry of Health of the Republic of Kazakhstan. Problems of female infertility. Assisted reproductive technologies.

3.	Summative assessment form		
3.1	Testing	3.5	Coursework
3.2	Writing ⋞⁄	3.6	Essay
3.3	Oral	3.7	Project
3.4	OSPE/OSCE or Practical Skills Acceptance ✓	3.8	Other (specify)

4. Discipline objectives

Formation of competencies for the diagnosis and management of patients with gynecological diseases, provision of primary medical care and prevention of common gynecological pathologies, training in the basics of practical skills used in gynecology. To improve the communication skills of interpersonal communication and counseling of patients with gynecological pathology.

	6 1 m					
	5. Learning outcomes (Course learning outcomes)					
CLO1	Demonstrates ki	Demonstrates knowledge and understanding of the discipline and tasks of gynecology.				
CLO2	Based on the pri	nciples of evidence-based medicine, it is able to diagnose, treat, prevent				
	complications as	nd rehabilitate patients with gynecological diseases.				
CLO3	He is proficient	in research methods, primary medical care, clinical examination and				
	prevention of pathologies in gynecology.					
CLO4	Uses the acquired knowledge to understand the features of etiopathogenesis, clinic, and					
	complications in gynecological practice.					
CLO5	Applies knowledge on the management of dispensary gynecological patients.					
CLO6	Can apply communication skills when interacting with patients with gynecological diseases.					
5.1	Course lear	The learning outcomes of the EP, which are related to the learning				
	ning outcomes	outcomes of the course				
	CLO 1	CLO 1-Demonstrates knowledge and understanding of biomedical sciences				
		for the diagnosis, treatment, and dynamic observation of the most common				
		diseases of adults and children.				

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Department of Obstetri	044-34/11		
Discipline work program (Syllabus)			2 page out of 23

	CLO 2 CL	CLO 2-Is able to conduct outpatient admission, diagnosis, treatment,							
		amic monitoring and							
	pre	gnant women, based o	n the prii	nciples	of evid	ence-based	l m	edicine,	
		determines the indications for hospitalization.							
		O 3-Is able to provide							
		he basic category of c	omplexit	y to pa	tients of	f adult and	chi	ld age.	
	CLO 5								
		6 - Effectively comm							
		peculiarities of the ps					nult	aculturalism,	
-	Details of the course	erving the principles of	or medica	ıı etnic	s and de	contology.			
6. 6.1		uditorium): Shymken	t 60 A1ds	vorovo	etr Cit	v motornit	y h	ognital	
0.1	tel. e-mail address: w		ı, oo Alu	yaiova	su., Ci	y materint	y IIC	ospitai,	
		tions about training ar	nd / or tec	hnical	sunnort	nlease co	nta	ct us by	
		as indicated on the we							
	-	the main page of the				0		C 011001	
6.2	Number of hours	Lectures	Prac.1	Lab.l	essons	SIWT	' S	SIW	
			essons						
	10 30 -		24	5	56				
7.	Information about t	eachers			_		,		
№	Full name	Degrees and title	Ema			entific Achievements		Achievements	
1	TZ 11 C	DI D. A	addr		interests, etc Obstetric		60 scientific		
1	Kulbayeva S.	PhD, Assoc. Professor	saltanat_phd @mail.ru		bleeding			publications, 2	
		FIOIESSOI	<u>@ man.ru</u>		biccui	ng	-	onographs, 3	
								xtbooks	
2	Junussova R.	Assistant	raushan	ushanjunrs Obst		tric	_) scientific	
			sova@mail.r		bleedi			ticles, 3	
			<u>u</u>			C		anuals	
3	Yerlanova D.	Assistant	saltanat	_phd	Obste	tric	3	scientific	
			@mail.		bleedi	ng		ticles	
4	Zeyneabedyn A.	Assistant	saltanat		Obste			scientific	
			@mail.	<u>ru</u>	bleedi	ng	ar	ticles	
8.	Thematic plan	T a	T ~			· ·		- <i>,</i>	
Week/	Topic name	Summary	Course		Num	Forms /	,	Forms /	
Day			learnin	_	ber	methods	/	assessment	
			outcom	ies	of bour	learning technolog	~:	methods	
					hour		gı		
1	Lecture. Methods	General and	CLO1		1 h	es Overview	7	Blitz survey	
1	of examination of	special methods of	CLO2		1 11	lecture		on the topic	
	gynecological	gynecological				1000010		on the topic	
	patients.	examination.							
	1	Laboratory,							
		hormonal,							
		instrumental,							
		endoscopic							

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«Оңтүстік Қазақстан медицина академиясы» АҚ AO «Юж Department of Obstetrics and gynecology

044-34/11 3 page out of 23

Discipline work program (Syllabus)

	Practical lesson. Regulation of the reproductive system.	methods, functional diagnostic tests. Links regulation of the reproductive system. Ovarian cycle. The uterine	CLO1 CLO2	3 h	Work in small groups.	Oral ques tioning, checking of testing
	SIWT. Consultation on the implementation of SIW 1. SIW task Menstrual irregularity. Project: "Diagnostic features of menstrual cycle disorders". Analysis of scientific articles.	cycle. Menstrual irregularity. Etiopathogenesis, clinic, diagnosis, principles of treatment and prevention.	CLO1 CLO2 CLO7	2/5h	g test tasks Discussion of the topic; Work on the project: drawing up a work plan.	tasks. Checklist for evaluation of a scientific article and project. Feedback to each student according to the "Sandwich" method.
2	Lecture. Uterine bleeding of reproductive age.	Uterine bleeding of reproductive age. Uterine bleeding in the premenopausal period. Spotting in postmenopausal women.	CLO3 CLO6	1 h	problem lecture	Blitz survey on the topic
	Practical lesson. Uterine bleeding of reproductive age.	Uterine bleeding of reproductive age. Uterine bleeding in the premenopausal period. Spotting in postmenopausal women. Etiopathogenesis, clinic, diagnosis, treatment and prevention.	CLO3 CLO6	3 h	"Standardiz ed patient» Cyber - patient	Oral questioning, testing, solving situational problems
	SIWT. Consultation on the implementation of SIW 2. SIW task Juvenile uterine	Etiopathogenesis, clinic, diagnosis, treatment and prevention of juvenile uterine bleeding.	CLO3 CLO6	2/5h	Work with scientific literature.	Checklist for evaluation of a scientific article and

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АО «Южно-Казахстанская медицинская академия»

Department of Obstetrics and gynecology 044-34/11
Discipline work program (Syllabus) 4 page out of 23

3	Lecture. Neuroimmuno- endocrine syndromes.	Menopausal syndrome. Postpartum obesity. Postpartum hypopituitarism. Post-castration syndrome.	CLO1 CLO6	1 h	Problem lecture	project. Feedback to each student according to the "Sandwich" method. Blitz survey on the topic
	Practical lesson. Ovarian dysfunction.	Definition, etiopathogenesis. Premenstrual syndrome. Menopausal syndrome. Postpartum obesity. Postpartum hypopituitarism. Post-castration syndrome. Clinic, treatment, prevention.	CLO1 CLO6	3 h	Work in small groups, solving situational tasks. Cyberpatient	Oral questioning, checking situational tasks
	SIWT. Consultation on the implementation of SIW 3. SIW task Neuroimmuno-endocrine syndromes.	Hyperprolactinemi a. Virilic syndrome. Definition, etiopathogenesis, clinic, diagnosis, treatment, prevention.	CLO1 CLO6	3/4h	Work with scientific literature.	Checklist for evaluation of a scientific article and project. Feedback to each student according to the "Sandwich" method.
4	Lecture. Inflammatory diseases of the female genital	Inflammatory diseases of the female genital organs.	CLO2 CLO6	1 h	Overview lecture	Blitz survey on the topic

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АО «Южно-Казахстанская медицинская академия»

Department of Obstetrics and gynecology Discipline work program (Syllabus)

044-34/11 5 page out of 23

	organs.	Classification,				
	organs.	etiopathogenesis. Clinic, diagnosis, principles of treatment of the female genital organs.				
	Practical lesson. Non-specific inflammatory diseases of the female genital organs.	Nonspecific inflammatory diseases of the female genital organs. Classification, etiopathogenesis. Clinic, diagnosis, principles of treatment of the female genital organs.	CLO2 CLO6	3 h	"Standardiz ed patient". Cyber- patient	Evaluation of oral interview, implementat ion of practical skills and techniques of "Standardiz ed patient", Cyber - patient
	SIWT. Consultation on the implementation of SIW 4. SIW task Specific inflammatory diseases of the female genital organs. Midterm 1.	Specific inflammatory diseases of the female genital organs. Viral diseases of the genital organs. Clinic, diagnosis, principles of treatment.	CLO5 CLO6	2/5h	Work with scientific literature.	Feedback to each student according to the "Sandwich" method.
5	Lecture. "Acute abdomen" in gynecology.	"Acute abdomen" in gynecology. Etiopathogenesis, classification clinic.	CLO1 CLO6	1 h	Overview lecture	Blitz survey on the topic
	Practical lesson. "Acute abdomen" in gynecology.	Diagnosis, emergency care, prevention of "Acute abdomen" in gynecology.	CLO5 CLO6	3 h	"Standardiz ed patient".	Evaluation of oral interview, implementat ion of practical skills and techniques of "Standardiz ed patient", Cyber -

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АО «Южно-Казахстанская медицинская академия»

Department of Obstetrics and gynecology
Discipline work program (Syllabus)

044-34/11 6 page out of 23

						patient
	SIWT. Consultation on the implementation of SIW 5. SIW task "Acute abdomen" in gynecology.	Diagnosis, emergency care, prevention of "Acute abdomen" in gynecology.	CLO1 CLO6 CLO7	2/5h	Work with scientific literature.	Checklist for evaluation of a scientific article and project. Feedback to each student according to the "Sandwich" method.
6	Lecture. Endometriosis.	Endometriosis. Etiopathogenesis, classification. Clinical manifestations, diagnosis, principles of hormonal and surgical treatment.	CLO6 CLO7	1 h	Overview lecture	Blitz survey on the topic
	Practical lesson. Endometriosis.	Clinical manifestations, diagnosis, principles of hormonal and surgical treatment.	CLO6 CLO7	3 h	Work with clinical protocol, cyber- patient	Assessment of students ' work in the group and work with the clinical protocol, cyberpatient
	SIWT. Consultation on the implementation of SIW. SIW task Endometriosis.	Clinical manifestations, diagnosis, Principles of hormonal and surgical treatment, prevention according to the clinical protocol,	CLO5 CLO6 CLO7	3/4h	Work with scientific literature.	Checklist for evaluation of a scientific article and project. Feedback to each student according to the "Sandwich" method.



«Оңтүстік Қазақстан медицина академиясы» АҚ

АО «Южно-Казахстанская медицинская академия»

Department of Obstetrics and gynecology
Discipline work program (Syllabus)

044-34/11 7 page out of 23

7	Lecture. Myoma	Myoma uteri,	CLO6	1 h	Overview	Blitz survey
	uteri	classification.	CLO7		lecture	on the topic
		Clinical				•
		manifestations,				
		diagnosis,				
		principles of				
		hormonal and				
		surgical treatment				
		of uterine myoma				
	Practical lesson.	Clinical	CLO6	3 h	Work with	Assessment
	Myoma uteri	manifestations,	CLO7		clinical	of students '
		diagnosis,			protocol,	work in the
		principles of			cyber-	group and
		hormonal and			patient	work with
		surgical treatment				the clinical
		of uterine myoma.				protocol
	SIWT.	Clinical	CLO5	2/5h	Work with	Checklist
	Consultation on	manifestations,	CLO6		scientific	for
	the	diagnosis,	CLO7		literature.	evaluation
	implementation of	principles of				of a
	SIW. SIW task	hormonal and				scientific
	Myoma uteri	surgical treatment,				article and
		prevention of				project.
		uterine myoma.				Feedback
						to each
						student
						according to
						the
						"Sandwich"
						method.
8	Lecture . Violations	Premature sexual	CLO6	1 h	Overview	Blitz survey
	of sexual	development.	CLO7		lecture	on the topic
	development.	Delayed sexual				
		development.				
		Lack of sexual				
		development.		_		
	Practical lesson.	Premature sexual	CLO2	3 h	Work in	Assessment
	Malformations of	development.	CLO6		small	of work in
	the genital organs.	Delayed sexual			groups,	group,
		development.			solving	
		Lack of sexual			situational	
		development.Caus			tasks	
		es, classification,				
		diagnosis,				
		treatment,				
		prevention.				
	SIWT.	Classification,	CLO2	2/5h	Work with	Checklist

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АО «Южно-Казахстанская медицинская академия»

Department of Obstetrics and gynecology
Discipline work program (Syllabus)

044-34/11 8 page out of 23

	Consultation on the implementation of SIW 7. SIW task Malformations of the genital organs.	Malformations of the genital organs. Causes, types, diagnostics, methods of surgical correction, prevention of genital defects.	CLO6		scientific literature.	for evaluation of a scientific article and project. Feedback to each student
9	Lecture. Hyperplastic and dystrophic processes of the genitals.	Hyperplastic and dystrophic processes of the genitals. Etiopathogenesis, clinic. Diagnostics, treatment, prevention.	CLO2 CLO6	1 h	Problem lecture	according to the "Sandwich" method. Blitz survey on the topic
	Practical lesson. Hyperplastic and dystrophic processes of the genitals.	Hyperplastic and dystrophic processes of the cervix, vagina, vulva. Diagnostics, treatment, prevention.	CLO5 CLO6	3 h	Work in small groups, solving situational tasks.	Assesment of work in small groups, solving situational tasks.
	SIWT. Consultation on the implementation of SIW 8. SIW task Hyperplastic and dystrophic processes of the genitals.	Hyperplastic and dystrophic processes of the genitals. Diseases of the body of the uterus.	CLO2 CLO5 CLO7	3/4h	Work with scientific literature.	Checklist for evaluation of a scientific article and project. Feedback to each student according to the "Sandwich" method.
10	Lecture. Sterile marriage.	Causes, classification, diagnosis, treatment,	CLO2 CLO5	1 h	Problem lecture	Blitz survey on the topic

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044-34/11

9 page out of 23

Department of Obstetrics and g	ynecology
Discipline work program (Syl	abus)

	Practical lesson.	infer	nination of tile couple. ns of female	CLO5	3 h	Work in	Assassment
	Female infertility.		is of female tility. Some cological ses as a cause fertility. nosis, ervative and cal treatment e causes of le infertility.	CLO6	3 n	work in small groups, solving situational tasks.	Assessment of work in small groups, solving situational tasks.
	SIWT. Consultation on	Algo	rithm of nination of	CLO5 CLO6	3/ 2+2	Work with scientific	Checklist for
9. 9.1	the implementation of SIW 9. SIW task Sterile marriage. Midterm 2. Written exam Teaching Methods Lectures	Assis repro techn	ductive nologies. IVF, surrogacy.	•		literature.	evaluation of a scientific article and project. Feedback to each student according to the "Sandwich" method.
9.2	Practical lessons		Work in small groups. Working out practical skills on the topic of the lesson. Application of the active teaching method: "standardized patient", CBL.				
9.3	SIWT / SIW			the report. Case study.			
9.4	Midterm examination Written according skills			rding to the ticket system, reception of practical			
10.	Evaluation criteria Criteria for evaluating the learning outcomes of the discipline						
10.1							
CLO1	Demonstrates knowledge and understanding of the discipline and tasks of gynecology. Score Evaluation criteria						gynecology.
	Great Independently determ gynecological patients			ines the basics of semiotics and syndromology of s. Analyzes the main parameters of laboratory and of research in gynecology.			

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Department of Obstetrics and gynecology			044-34/11
Discipline work program (Syllabus)			10 page out of 23

	Well	Defines the basics of semiotics and syndromology of gynecological patients. Applies knowledge of the basic parameters of laboratory and instrumental studies of research methods in gynecology.
	Satisfactory	It is difficult to determine the basics of semiotics and syndromology. Knows the basic parameters of laboratory and instrumental methods of research in gynecology.
	Unsatisfactory	Unable to determine the basics of semiotics and syndromology of gynecological patients. The main parameters of laboratory and instrumental studies of research methods in gynecology.
CLO2	_	nciples of evidence-based medicine, it is able to diagnose, treat, prevent d rehabilitate patients with gynecological diseases.
	Score	Evaluation criteria
	Great	Fluent in the methods of questioning and physical examination. Independently conducts questioning, physical examination of gynecological patients. Uses clinical thinking in collecting information when drawing up an examination plan. Substantiates the planned volume of basic and additional studies to clarify the lesion syndrome.
	Well	Conducts questioning, physical examination of gynecological patients. Collects information when drawing up a plan for the examination of gynecological patients. Substantiates the planned volume of basic and additional studies to clarify the lesion syndrome.
	Satisfactory	Admits inaccuracies during questioning, physical examination of patients. It is difficult to collect information when drawing up a survey plan. Unable to justify a plan of basic and additional studies to clarify the lesion syndrome.
	Unsatisfactory	He is not able to conduct an interrogation, physical examination of the patient, make an examination plan.
CLO3	prevention of pat	n research methods, primary medical care, clinical examination and chologies in gynecology.
	Score	Evaluation criteria
	Great	Possesses clinical thinking in recognizing the connection between the clinical picture and the collected information. Analyzes the results of morphological, laboratory and instrumental methods of examination of patients with diseases of internal organs and systems. Independently formulates a syndromic diagnosis. Informatively and correctly fills in the medical history.
	Well	Recognizes the connections between the clinical picture and the collected information. Compares the results of morphological, laboratory and instrumental methods of examination of patients with diseases of internal organs and systems Able to formulate a syndromic diagnosis. Informatively correctly fills in the medical history.
	Satisfactory	Has difficulty recognizing the connection between the clinical picture and the collected information. It is difficult to compare the results of

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Department of Obstetrics and gynecology			044-34/11
Discipline work program (Syllabus)			11 page out of 23

		morphological, laboratory and instrumental research methods of patients with diseases of internal organs and systems. Able to formulate a syndromic diagnosis. Does not informatively fill out the medical history.
	Unsatisfactory	He is unable to recognize the connections between the clinical picture and the collected information, formulate a syndromic diagnosis and fill out a medical history.
CLO4		knowledge to understand the features of etiopathogenesis, clinic, and gynecological practice.
	Score	Evaluation criteria
	Great	Objectively conveys appropriate information, ideas, problems and solutions to both specialists and non-specialists. Effectively communicates with patients and members of his family, taking into account the peculiarities of psychology, multiculturalism. Adheres to the norms of ethics and deontology in communicating with patients, their relatives (legal representatives) and the team.
	Well	Conveys appropriate information, ideas, problems and solutions to both specialists and non-specialists. Communicates with patients and family members. Adheres to the norms of ethics and deontology in communicating with patients, their relatives (legal representatives) and the team.
	Satisfactory	Has difficulty communicating proper information, ideas, problems and solutions to both specialists and non-specialists He finds it difficult to communicate with patients and his family members. Allows non-compliance with the norms of ethics and deontology in communicating with patients, their relatives (legal representatives) and the team.
	Unsatisfactory	Unable to communicate with patients, their family members. Does not comply with the rules of ethics and deontology when communicating with patients, their relatives (legal representatives) and the team.
CLO5	Applies knowledg	ge on the management of dispensary gynecological patients.
	Score	Evaluation criteria
	Great	Evaluates the pathological anatomy of various diseases, their main morphological manifestations. Independently determines pathoanatomic changes of organs and systems at the organ, tissue and cellular levels. Analyzes pathoanatomic changes of organs, tissues and cells in various diseases, compares morphology with the clinic. Makes conclusions, explains the patterns of development of complications and outcomes of pathology of organs and systems. Evaluates the results of the conducted experimental studies.
	Well	Distinguishes the pathological anatomy of various diseases, their main morphological manifestations. Names pathoanatomic changes of organs and systems at the organ, tissue and cellular levels. Makes conclusions, names complications and outcomes of pathology of organs and systems. Analyzes the results of the conducted experimental

Discipline work program (Syllabus)

studies.
Indicates the main morphological manifestations of various diseases.
Names pathoanatomic changes of organs and systems at the organ,
tissue and cellular levels. Does not make conclusions, does not name complications and outcomes of pathology of organs and systems.
Conducts experimental research.
Does not indicate the main morphological manifestations of various diseases. He does not name the pathological processes of organs and systems at the organ, tissue and cellular levels.

Can apply communication skills when interacting with patients with gynecological CLO₆ diseases.

Score	Evaluation criteria
Great	Applies communication skills when analyzing interaction with patients
	with gynecological diseases. Knows the basic principles of medical
	ethics and Deontology. Can integrate knowledge of the principles of
	deontology with medical legislation and apply the principles of ethics.
	Applies the principles of ethics of the relationship between patient and
	employee.
Well	Can apply communication skills when analyzing interaction with
	patients with gynecological diseases. Knows about ethical principles.
	Knows the ethical code of healthcare. He knows about the difference
	between medical ethics and deontology.
Satisfactory	Does not use communication skills when analyzing interaction with
	patients with gynecological diseases. Knows the basic principles of
	medical ethics and deontology. Cannot integrate knowledge of the
	principles of deontology with medical legislation and apply the
	principles of ethics. Knows the principles of medical ethics.
Unsatisfactory	Does not possess communication skills interaction with patients with
	gynecological diseases. Does not know the principles of medical ethics.
	It cannot apply the principles of ethics of the relationship between the
	patient and employees. Does not know what is included in the concept
	of health ethics.

Applies scientific principles, methods and knowledge in obstetrics and research. Able to CLO continuous self-education and development. **10**

Score	Evaluation criteria
Great	Able to fully apply the scientific principles, methods and
	knowledge in obstetrics and research on the timely
	diagnosis, treatment and prevention of obstetric
	complications. Always capable of continuous self-education
	and development.
Well	Not always able to apply scientific principles, methods and
	knowledge in obstetrics and research on timely diagnosis,
	treatment and prevention of obstetric complications. Able to
	continuous self-education and development. Makes minor
	mistakes corrected by the student himself.

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Department of Obstetrics and gynecology
Discipline work program (Syllabus)

13 page out of 23

	Satisfactory	Does not fully reproduce the scientific principles, methods and knowledge in obstetrics and research on the timely diagnosis, treatment and prevention of obstetric complications. Not always capable of continuous self-education and development. Makes fundamental mistakes.
	Unsatisfactory	Does not know how to apply scientific principles, methods and knowledge in obstetrics and research on the timely diagnosis, treatment and prevention of obstetric complications. Not capable of continuous self-education and development. Makes gross mistakes.
10.2	Evaluation Criteria	

Checklist for SRO

Oral questioning.

Checklist for practice

Form of	Evaluation	Evaluation criteria
control		
Oral	Great	It is put in the event that the student did not make
questioning	A +(4,0; 95-100%)	any mistakes, inaccuracies during the answer.
	A-(3,76; 90-94%)	Focuses on theories, concepts and directions in the
		discipline under study and gives them a critical
		assessment, uses the scientific achievements of other
		disciplines.
	Good	It is put in the event that the student during the
	B+(3,33;85-89%)	answer did not make gross errors in the answer,
	B-(2,67; 75-79%)	made unprincipled inaccuracies or fundamental
	C+(2,33;70-74%	errors corrected by the student himself, managed to
		systematize the program material with the help of
		the teacher.
	Satisfactorily	It is put in the event that the student made
	C (2,0;65-69%)	inaccuracies and unprincipled errors during the
	C-(1,67;60-64%)	answer was limited only to the educational literature
	D+(1,33;55-59%)	indicated by the teacher, experienced great
	D (1,0; 50-54%))	difficulties in systematizing the material.
	Unsatisfactory	It is put in the event that the student made
	FX (0,5; 25-49%)	fundamental mistakes during the answer, did not
	F (0;0-24%)	work through the main literature on the topic of the
		lesson; does not know how to use the scientific
		terminology of the discipline, Answers with gross
		stylistic and logical errors.

Solving situational problems.

Form of control	Evaluation	Evaluation criteria
Solving	Great	It is put in the event that the student did not make

MEDISINA SKMA MEDICA	
АКАДЕМІАЅҮ «Оңтүстік Қазақстан медицина академиясы» АҚ АО «Юж	ү но-Казахстанская медицинская академия»
Department of Obstetrics and gynecology	044-34/11
Discipline work program (Syllabus)	14 page out of 23

situational	A +(4,0; 95-100%)	any mistakes, inaccuracies during the answer.
problems.	A-(3,76; 90-94%)	Focuses on theories, concepts and directions in the
	,	discipline under study and gives them a critical
		assessment, uses the scientific achievements of other
		disciplines.
	Good	It is put in the event that the student during the
	B+(3,33;85-89%)	answer did not make gross errors in the answer,
	B-(2,67; 75-79%)	made unprincipled inaccuracies or fundamental
	C+(2,33;70-74%	errors corrected by the student himself, managed to
	·	systematize the program material with the help of
		the teacher.
	Satisfactorily	It is put in the event that the student made
	C (2,0;65-69%)	inaccuracies and unprincipled errors during the
	C-(1,67;60-64%)	answer was limited only to the educational literature
	D +(1,33;55-59%)	indicated by the teacher, experienced great
	D (1,0; 50-54%))	difficulties in systematizing the material.
	Unsatisfactory	It is put in the event that the student made
	FX (0,5; 25-49%)	fundamental mistakes during the answer, did not
	F (0;0-24%)	work through the main literature on the topic of the
		lesson; does not know how to use the scientific
		terminology of the discipline,
		Answers with gross stylistic and logical errors.

Evaluation of written work on a 100-point scale, taking into account the degree of completeness of the student's response:

Evaluation	Evaluation criteria	
Great	Correct and complete answers to all theoretical questions are	
	given;	l
	2. The practical task has been completely solved;	l
	3. The material is presented correctly in accordance with the logical	l
	sequence;	l
	4. Demonstrated creativity.	l
Well	1. Correct but incomplete answers to all theoretical questions are	
	given, minor errors or inaccuracies are made;	l
	2. The practical task has been completed, but a minor mistake has	l
	been made;	l
	3. The material is presented correctly in accordance with the logical	l
	sequence.	l
Satisfactory	1. The answers to theoretical questions are correct in principle, but	
·	incomplete, there are inaccuracies in the formulations and logical	l
	errors;	l
	2. The practical task is not fully completed;	l
	3. The material is presented correctly, but the logical sequence is	l
	broken.	!
Unsatisfactory	1. Answers to theoretical questions contain gross errors;	
	2. The practical task has not been completed;	!

Department of Obstetrics and gynecology
Discipline work program (Syllabus)

044-34/11 15 page out of 23

3. Grammatical and terminological errors were made in the presentation of the answer, the logical sequence was violated.

Reception of practical skills

Reception of pra	ctical skills	
Form of	Evaluation	Evaluation criteria
control		
Reception of	Excellent	Performed correctly practical work, showed deep
practical skills	Corresponds	knowledge of equipment and modern methods of
	Estimates:	physiological research.
	A (4,0; 95-100%);	Presented a full report on practical work.
	A- (3,67; 90-94%)	
	Good Corresponds	Performed correctly practical work, showed good
	estimates:	knowledge of equipment and modern methods
	B+ (3,33; 85-89%);	physiological research. The report contains
	B (3,0; 80-84%); B-	minor errors and inaccuracies.
	(2,67; 75-79%); C+	
	(2,33; 70-74%)	
	Satisfactorily	He did the right practical work, resorted to the
	Corresponds	help of a teacher. The report contains
	Estimates:	fundamental errors and inaccuracies.
	C (2,0; 65-69%);	
	C- (1,67; 60-64%);	
	D+ (1,0; 50-54%)	
	Unsatisfactory	Poor focus on execution practical work. Done
	FX(0,5; 25-49%)	out of time. The report contains fundamental
	F (0; 0-24%)	inaccuracies and gross mistakes.

Criteria for evaluating the report

No.	Criteria / points			Level	
	•	Perfect	Accep table	Required corrections	Unaccept ably
1.	Content (thoroughness, depth of study of the topic, completeness of data)	100-80	79-70	69-50	0
2.	Organization (clarity of main arguments, main ideas, usefulness of introduction/conclusion in providing an overview/summary)	100-80	79-70	69-50	0
3.	Sequence of judgments (systematic nature of arguments/ideas, connection between parts)	100-80	79-70	69-50	0
4.	Relevance (formulation of questions, evidence of critical use of data/text)	100-80	79-70	69-50	0
5.	Relevance (formulation of questions, evidence of critical use of data/text)	100-80	79-70	69-50	0
6.	Analytical thinking / decision making skills	100-80	79-70	69-50	0
7.	Creativity / originality	100-80	79-70	69-50	0

OŃTÚSTIK QAZAQSTAN **MEDISINA АКАДЕМІАЅҮ** «Оңтүстік Қазақстан медицина академиясы» АҚ

~db~ SOUTH KAZAKHSTAN SKMA -1979-**MEDICAL ACADEMY** АО «Южно-Казахстанская медицинская академия»

044-34/11 16 page out of 23

Department of Obstetrics and gyne	ecology
Discipline work program (Syllabi	us)

	8.	Language competer vocabulary, spellin	· •	100-80	79-70	69-50	0
	9.	Fluency (syntax, valength, logical separarguments by parar	ariation in sentence aration of	100-80	79-70	69-50	0
	10.	Conciseness		100-80	79-70	69-50	0
	11.	Intellectual honesty acknowledgment of adequate references	f sources/authors,	100-80	79-70	69-50	0
	12.	Bibliography (com- accuracy, usefulnes	pleteness, ss)	100-80	79-70	69-50	0
	Checl	klist for evaluating j	project work				
	_	m assessment of pro	oject work				Max 100
$N_{\underline{0}}$	Crite	rion	Description				Points
1	_	ition of the em situation and the ence of the study	Problems are clearl and integrated. The is argued.				15-20
			Problems are formurelevance of the res	earch topic	c is argued	•	10-14
			Problems are partially formulated, not substantiated. The relevance of the research topic is partially substantiated.			5-9	
			Problems are not formulated or superficially formulated, The relevance of the topic is not reflected.			0-4	
2		g the project goal defining tasks to	formulated clearly at the study are fully of				15-20
	achiev	ve it	The goal is formula detail. The objective goal.	ted, but de	scribed in	too much	10-14
			The goal is vague. 7	•		study	5-9
			The goal is vague of the study do not	r not form	ulated. The	•	0-4
3	Select literat	ion and use of ure	The most relevant p in full-text database publications are inc in the text sequentia	es, data, au licated. Re	thoritative ferences ar	-	15-20
			Publications/studies data from a limited References in the tenumbers.	s placed in number of	full-text d	re indicated.	10-14
			The publications/st the public domain of Full-text databases are practically not u related to the topic	on the Inter and author used. Most	rnet, are incritative pub of the sour	dicated. blications rces are not	5-9

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AO «Южно-Казахстанская медицинская академия»

«Оңтүстік Қазақстан медицина академиясы» АҚ AO «Ю» Department of Obstetrics and gynecology

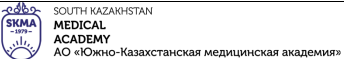
044-34/11

Discipline work program (Syllabus)

17 page out of 23

		text are not indicated.	0.4
		Full-text databases and authoritative publications	0-4
		are practically not used. Most of the sources are not	
		related to the topic of the project. References in the	
		text are not indicated.	
4	Timely submission of	The interim results of the project were not	15-20
	interim results	submitted on time.	
		The interim results of the project were not	10-14
		submitted on time.	
		The interim results of the project were not	5-9
		submitted on time.	
		The interim results of the project were not	0-4
		submitted on time.	
5	Personal participation,	According to the intermediate results, there is a	15-20
	creative approach to	collective creative approach to solving problems, an	
	work	even distribution of functions and well-coordinated	
	Work	work	
		According to the intermediate results, there is a	10-14
		uniform distribution of functions in the team, well-	10-14
		coordinated work	
			5.0
		According to the intermediate results, there is an	5-9
		uneven distribution of functions in the team, well-	
		coordinated work	0.4
		According to the intermediate results, there is a	0-4
		formal attitude of the participants to the work	
	T:	performed, there is no collective interaction	3.6 400
	Fin	performed, there is no collective interaction al assessment of project work	Max 100
1		performed, there is no collective interaction al assessment of project work The topic of the project is fully disclosed, during	Max 100 15-20
1	Depth of disclosure of	performed, there is no collective interaction al assessment of project work The topic of the project is fully disclosed, during the defense, deep knowledge was demonstrated that	
1		performed, there is no collective interaction al assessment of project work The topic of the project is fully disclosed, during the defense, deep knowledge was demonstrated that goes beyond the scope of the program being	
1	Depth of disclosure of	performed, there is no collective interaction al assessment of project work The topic of the project is fully disclosed, during the defense, deep knowledge was demonstrated that goes beyond the scope of the program being studied. The research methods are described, the	
1	Depth of disclosure of	performed, there is no collective interaction al assessment of project work The topic of the project is fully disclosed, during the defense, deep knowledge was demonstrated that goes beyond the scope of the program being studied. The research methods are described, the ways of achieving the goals are substantiated.	
1	Depth of disclosure of	performed, there is no collective interaction al assessment of project work The topic of the project is fully disclosed, during the defense, deep knowledge was demonstrated that goes beyond the scope of the program being studied. The research methods are described, the ways of achieving the goals are substantiated. Scientific terms are used, there is a free operation	
1	Depth of disclosure of	performed, there is no collective interaction al assessment of project work The topic of the project is fully disclosed, during the defense, deep knowledge was demonstrated that goes beyond the scope of the program being studied. The research methods are described, the ways of achieving the goals are substantiated.	
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1	Depth of disclosure of	al assessment of project work The topic of the project is fully disclosed, during the defense, deep knowledge was demonstrated that goes beyond the scope of the program being studied. The research methods are described, the ways of achieving the goals are substantiated. Scientific terms are used, there is a free operation with them. Modern research methods are used.	15-20
1	Depth of disclosure of	performed, there is no collective interaction al assessment of project work The topic of the project is fully disclosed, during the defense, deep knowledge was demonstrated that goes beyond the scope of the program being studied. The research methods are described, the ways of achieving the goals are substantiated. Scientific terms are used, there is a free operation with them. Modern research methods are used. The topic of the project is disclosed, during the	15-20
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1	Depth of disclosure of	performed, there is no collective interaction al assessment of project work The topic of the project is fully disclosed, during the defense, deep knowledge was demonstrated that goes beyond the scope of the program being studied. The research methods are described, the ways of achieving the goals are substantiated. Scientific terms are used, there is a free operation with them. Modern research methods are used. The topic of the project is disclosed, during the defense, residual knowledge was demonstrated	15-20
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1	Depth of disclosure of	al assessment of project work The topic of the project is fully disclosed, during the defense, deep knowledge was demonstrated that goes beyond the scope of the program being studied. The research methods are described, the ways of achieving the goals are substantiated. Scientific terms are used, there is a free operation with them. Modern research methods are used. The topic of the project is disclosed, during the defense, residual knowledge was demonstrated within the framework of the program being studied. The research methods are described, the ways of achieving the goals are substantiated. Scientific terms are not used enough. The text is presented in	15-20
1	Depth of disclosure of	al assessment of project work The topic of the project is fully disclosed, during the defense, deep knowledge was demonstrated that goes beyond the scope of the program being studied. The research methods are described, the ways of achieving the goals are substantiated. Scientific terms are used, there is a free operation with them. Modern research methods are used. The topic of the project is disclosed, during the defense, residual knowledge was demonstrated within the framework of the program being studied. The research methods are described, the ways of achieving the goals are substantiated. Scientific terms are not used enough. The text is presented in a logical sequence.	15-20
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1	Depth of disclosure of	al assessment of project work The topic of the project is fully disclosed, during the defense, deep knowledge was demonstrated that goes beyond the scope of the program being studied. The research methods are described, the ways of achieving the goals are substantiated. Scientific terms are used, there is a free operation with them. Modern research methods are used. The topic of the project is disclosed, during the defense, residual knowledge was demonstrated within the framework of the program being studied. The research methods are described, the ways of achieving the goals are substantiated. Scientific terms are not used enough. The text is presented in a logical sequence. The theme of the project is partially disclosed. The description of the project is not complete. Scientific	15-20
1	Depth of disclosure of	al assessment of project work The topic of the project is fully disclosed, during the defense, deep knowledge was demonstrated that goes beyond the scope of the program being studied. The research methods are described, the ways of achieving the goals are substantiated. Scientific terms are used, there is a free operation with them. Modern research methods are used. The topic of the project is disclosed, during the defense, residual knowledge was demonstrated within the framework of the program being studied. The research methods are described, the ways of achieving the goals are substantiated. Scientific terms are not used enough. The text is presented in a logical sequence. The theme of the project is partially disclosed. The description of the project is not complete. Scientific terms are not used. The text is presented randomly.	15-20 10-14 5-9
1	Depth of disclosure of	al assessment of project work The topic of the project is fully disclosed, during the defense, deep knowledge was demonstrated that goes beyond the scope of the program being studied. The research methods are described, the ways of achieving the goals are substantiated. Scientific terms are used, there is a free operation with them. Modern research methods are used. The topic of the project is disclosed, during the defense, residual knowledge was demonstrated within the framework of the program being studied. The research methods are described, the ways of achieving the goals are substantiated. Scientific terms are not used enough. The text is presented in a logical sequence. The theme of the project is partially disclosed. The description of the project is not complete. Scientific terms are not used. The text is presented randomly. The theme of the project is not disclosed. The	15-20
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«Оңтүстік Қазақстан медицина академиясы» АҚ



Department of Obstetrics and gynecology

044-34/11

18 page out of 23Discipline work program (Syllabus)

2	Objectivity and reliability of the results	The results fully reflect the research, objective, reliable. Tables, figures, formulas are given. The	15-20
	obtained, their practical significance	applicability of the research results, the target consumers of the results are indicated.	
	8	The results fully reflect the research, objective,	10-14
		reliable. Tables, figures, formulas are given. The	
		applicability of the research results, the target consumers of the results are not indicated.	
		The results partially reflect research, are objective,	5-9
		reliable. Tables, figures, formulas are given in	
		insufficient quantity. The results do not reflect research, are not	0-4
		objective, are not reliable. Tables, figures, formulas	0-4
		are not given or insufficiently given.	
3	Statement of conclusions	The conclusions are formulated correctly, argued	15-20
		and fully reflect the results of the research. The conclusions are formulated correctly, argued,	10-14
		but partially reflect the results of the research.	
		The conclusions are formulated incompletely, not	5-9
		sufficiently substantiated and partially reflect the results of the research.	
		The conclusions are formulated incorrectly, not	0-4
		substantiated and partially reflect or do not reflect	
4	Achieving the goal of the	the results of the research. The goal of the project has been achieved. All	15-20
4	project and solving the	assigned tasks have been completed.	13-20
	tasks	The goal of the project as a whole has been	10-14
		achieved. The tasks set have not been fully resolved.	
		The goal of the project was partially achieved. Not	5-9
		all tasks have been completed.	
		The goal of the project has not been achieved. The	0-4
5	Compliance of the	tasks set have been partially solved or not solved. The project reflects and discloses all sections. The	15-20
5	design of the project with	text is presented in a logical sequence, concisely,	15 20
	the requirements and	competently. The technical requirements for the	
	protection of the project	design of the project are observed. The presentation is clear. When defending, the speaker demonstrates	
		professional awareness and artistry.	
		The project reflects and discloses all sections. The	10-14
		text is presented in a logical sequence. There are	
		minor grammatical and stylistic errors. Technical requirements for the design of the project are not	
		fully met. The presentation is not visual. When	
		defending, the speaker demonstrates professional	
		awareness and artistry. All sections are reflected in the project. The logical	5-9
		1 m becamb are reflected in the project. The logical	J /

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«Оңтүстік Қазақстан медицина академиясы» АҚ AO «Южно-Казахстанская медицинская академия»

Department of Obstetrics and gynecology 044-34/11

Department of Obstetrics and gynecolog	5.
Discipline work program (Syllabus)	

19 page out of 23

	always observ stylistic errors design of the p is not visual. V demonstrate a constrained. Not all section logical sequen not respected. errors. Technic project are not When defending a deep knowle	ed. There are grand. Technical required or oject are not med. When defending, the deep knowledge are reflected in the deep knowledge. There are grammatical requirements at met. The presenting, the speaker do	the presentation the speaker does not of the topic, is the project. The nof the material is atical and stylistic for the design of the tation is not visual. Does not demonstrate finds it difficult to
Intermediat	te certification	ons, is constrained	1.
	knowledge assessment syste		
Grade by letter system		Percentage	Grade by traditional system
Stade by letter by sterin	points	reformage	Grade by traditional system
A	4,0	95-100	Excellent
A -	3,67	90-94	
B +	3,33	85-89	Good
В	3,0	80-84	
В-	2,67	75-79	
C +	2,33	70-74	
С	2,0	65-69	Satisfactorily
C -	1,67	60-64	
D+	1,33	55-59	
D-	1,0	50-54	
FX	0,5	25-49	Unsatisfactory
F	0	0-24	
			on simulators, professional blogs dio, digests)
Laboratory physical	http://www.studmedlib.ru		
resources	https://online.zakon.kz/Med	dicine	
-	http://www.booksmed.com		
Special programs			
	www.scopus.com		
- 1 / 1	1	·	· · · · · · · · · · · · · · · · · · ·

https://www.sciencedirect.com

https://www.ncbi.nlm.nih.gov/pubmed

Geppe. - Almaty: "Evero", 2017. - 244 p.

1.Bodyazhina, V. I.Cyesiology. Part 1,2,3: book / V. I. Bodyazhina, N. A.

Journals (electronic

journals)

Literature

OŃTÚSTIK QAZAQSTAN MEDISINA AKADEMIASY «Оңтүстік Қазақстан медицина академиясы» АҚ Department of Obstetrics and gynecology Discipline work program (Syllabus) SOUTH KAZAKHSTAN MEDICAL ACADEMY AO «Южно-Казахстанская медицинская академия» 044-34/11 20 page out of 23

2.The basic questions of oncogynecology. E.F.Kira,S.P.Sinchikhin, L.V.Stepanyan. Moscow,2018,288p.

3.The physiology of pregnancy,before labor care. The educational-methodic guidance. Kaylubaeva J.,Antonova Y.A.,Karaganda, 2019.

4.Obstetsrics. Edited by V.E.Radsinskiy, A.M.Fuks, Ch.G.Gagaev

12. Course policy

Requirements for students, attendance, behavior, grading policy, punitive measures, incentive measures, etc.

- 1. To be in special clothes (white robes, caps, masks, shoe covers) during classes.
- 2. Compulsory attendance of lectures, practical classes and SROP according to schedules.
- 3. Do not be late, do not miss lectures and classes. In case of illness, provide a certificate and a workout sheet with an indication of the deadline, which is valid for 30 days from the moment it is received at the dean's office.
- 4. Missed classes for a disrespectful reason are not worked out. Students who missed classes for a disrespectful reason in the electronic journal next to the mark "h" are given a score of "0" and penalty points are deducted:
- \Box the penalty point for skipping 1 lecture is 1.0 point from the assessments of the midterm;
- ☐ the penalty point for skipping 1 session of the SRO is 2.0 points from the SRO estimates.
- 5. Attendance of SRO classes is mandatory. In case of absence of students studying at the SROP, a mark "h" is made in the educational and electronic journal.
- 6. Each student must complete all forms of SRO assignments and pass on schedule.
- 7. For each practical lesson and SROP, all students should prepare in a timely and clear manner and take an active part in the discussion of the topic.
- 8. Be responsible for the sanitary condition of your workplace and personal hygiene.
- 9. Eating in classrooms is strictly prohibited.
- 10. Observe safety regulations when working with simulation models
- 11. Comply with the Academy's internal regulations and ethics of conduct.
- 12. Be tolerant, open and friendly to fellow students and teachers.

Carefully treats the property of the department.

- Active participation in the educational process.
- In the absence of activity and before completing tasks, penalties are applied and the score for the practical lesson is reduced.
- Have an idea about the topic of the upcoming lecture, be ready for feedback at the lecture.
- Be able to work in a team.
- Mandatory implementation of the SRS at a set time according to the schedule.
- Delivery of border control at the set time.
- Active participation of students in research work and in the activities of the department to improve the educational and methodological process.
- Observe safety precautions in the classroom;
- Boundary control of students' knowledge is carried out at least twice during one academic period on 8/15 weeks (days) of theoretical training with the resolution of the results of midterm in the academic progress journal and electronic journal, taking into account penalty points for missing lectures (lecture passes in the form of penalty points are deducted from the assessments of boundary control). The penalty point for skipping 1 lecture is 2.0 points, taken away from the boundary control. A student who did not show up for the boundary control without a valid reason is not allowed to take the exam in the discipline. The results of the boundary control are submitted to the dean's office in the form of a report before the end of the control week.
- The SRS score is set at the SRS classes according to the schedule in the academic performance

OŃTÚSTIK QAZAQSTAN MEDISINA AKADEMIASY «Оңтүстік Қазақстан медицина академиясы» АҚ Department of Obstetrics and gynecology Discipline work program (Syllabus) SOUTH KAZAKHSTAN MEDICAL ACADEMY AO «Южно-Казахстанская медицинская академия» 044-34/11 21 page out of 23

journal and electronic journal, taking into account penalty points for skipping SRS classes (skipping SRS classes in the form of penalty points are deducted from the SRS grades). The penalty point for skipping 1 session of the SROP is 2.0 points.

- The rating of admission to the exam consists of the average score of lectures, practical classes, SRS, boundary control.
- A student who has not scored a passing score (50%) on one of the types of controls (current control, boundary control No. 1 and/or No. 2) is not allowed to take the exam/

Incentive measures: For active participation in the educational process (participation in Olympiads, research work, presentations at conferences), 5 points are added to the assessment of the midterm in the discipline. A student who fails to show up for the border control without a valid reason is not allowed to take the exam in the discipline.

13. Academic policy based on the moral and ethical values of the academy

https://www.ukma.kz/ru/

Academic policy. Item 4 Code of Honor of students

The policy of grading by discipline.

The final assessment (FA) of students at the end of the course consists of the sum of the assessment of the admission rating (AAR) and the assessment of the final control (AFC) and is set according to the point-rating letter system. FA= AAR + AFC. The assessment of the admission rating (AAR) is equal to 61 points or 60% and includes an assessment of the current control (ACC) and an assessment of the midterm control (AMC). The assessment of the current control (ACC) is an average assessment of the practical training of the SRS. The midterm Control Assessment (MCA) is an average assessment of two boundary controls. The admission rating (AR) of 60 points is calculated according to the formula, ARC cp x 0.2 + AAC cp x 0.4. The assessment of examination papers is made on a 100-point scale, taking into account the degree of completeness of the student's answer. Final score (FC) (100 points)= AACsrh0,+ ACC0,4 + (FS) x0,4 a student who received an unsatisfactory grade for one of the types of controls is not allowed to take the exam. Penalty points are subtracted from the average score of the current control.

14. Approval and revi	ision		Bamaja
Date of approval by the department	Protocol No. 14	Head of the department PhD, ass.prof. Kulbayeva S.N.	Signature
Date of approval by the EPC	Protocol No. 10.	Chairman of the EPC, DM, Acting professor Sadykova A. Sh.	Signature

F-044/270/01-2022

"Protocol for the coordination of teaching with prerequisites - postrequisites"

Disciplines of coordination	Proposals for changes in the proportions of the material, the order of presentation, etc.	Numbers of protocols and dates of meetings of agreed departments
1	2	3
Prerequisites		
General pathology	Determines pathological processes at the organ and cellular levels, interprets data on the pathophysiology and morphology of diseases taking into account the clinical data of patients, makes conclusions, explains the patterns of complications and outcomes of pathology of organs and systems, evaluates the results of experimental studies.	Protocol No. # « AV » OF 2045
Pathology of organs and systems	Pathoanatomic changes, complications and outcome of diseases, physical and clinical laboratory methods of examinations and selection of medicines in adults and children with major clinical syndromes of internal diseases. Fundamentals of semiotics and syndromology, etiology, pathogenesis and morphogenesis of pathological changes in organs and systems.	Protocol No. <u>9</u> « <u>24</u> » <u>04</u> 20 <u>23</u>
Postrequisites		
Internship in the direction of "General Medical Practice"	Organization of obstetric and gynecological care for pregnant women, maternity women, women in labor and gynecological patients at the level of outpatient polyclinic care (APP). Provision of obstetric and gynecological care in accordance with clinical protocols and Standards of organization of obstetric and gynecological care in the Republic of Kazakhstan at the APP level.	Protocol No.10 « AP » O 2013

and o, according, and according to a oil in	(signature)	-
and Gynecology, PhD Kulbayeva S.N.	Byed.	
Head of the Department of Obstetrics	0	

⁻ prerequisites:

OŃTÚSTIK QAZAQSTAN

MEDISINA AKADEMIASY «Оңтүстік Қазақстан медицина академиясы» АҚ SOUTH KAZAKHSTAN

MEDICAL ACADEMY

АО «Южно-Казахстанская медицинская академия»

Department of Obstetrics and gynecology
Discipline work program (Syllabus)

<u>~362~</u>

SKMA

044-34/11 23 page out of 23

Head department of pathological anatomy and histology, MD Sadykova A. Sh.

(signature)

Head Department of Normal and Pathological physiology, c.b.s.Zhakipbekova G.S.

(signature)

- postrequisites;

Head department of general doctor practice -2, MD Dosybayeva G.N.

(signature)