

# Syllabus of the discipline "Obstetrics and Gynecology" Individual profile course of choice: Internal Medicine

1. General information				
Faculty name	Medical faculty			
Educational programme	wiedicai facuity			
(field, specialization, level of	22 Healthcare, 222 Medicine, second (master's) level of higher			
higher education, form of	education, full-time			
study)	cadeation, run time			
Academic year	2023-2024			
Name of discipline, code (e-	Obstetrics and Gynecology			
mail address on the website of	BE (MB)-3.1.4			
LNMU named after Danylo	new.meduniv.lviv.ua/kafedry/kafedra-akusherstva-i-ginekologiyi/			
Halytsky)	,			
Department (name, address,	Department of Obstetrics and Gynecology			
phone, e-mail)	79008 Lviv, Rapoporta str., 8			
	E-mail: Kaf_obstetrics@meduniv.lviv.ua			
Head of the Department	Professor, Corresponding Member of the National Academy of			
(contact e-mail)	Medical Sciences of Ukraine,			
	Markin L.B.			
	Kaf_obstetrics@meduniv.lviv.ua			
Year of study (the year when the discipline is taught)	6			
Semester (semester in which	11,12			
the study of the discipline is	,			
implemented)				
Type of discipline / module	Selective			
(mandatory / selective)				
Teachers (names, surnames,	lmarkin,Markin,Leonid,shatik2@ukr.net,			
scientific degrees and titles of	kshatylovych,Shatylovych,Kateryna,shatik2@ukr.net			
teachers who teach the	hsemenyna,Semenyna,Halyna,yaroslavbuchko@gmail.com			
discipline, contact e-mail)	opaienok,Pajenok,Oleksandr,a.payenok@gmail.com			
1	oshakhova,Shakhova,Olena,oshakhova69@gmail.com			
	hkynunets, Kunynec, Halyna, rapoporta, 8@ukr.net			
	esvjatockaja, Sviatocka, Olena, svelena@meta.ua			
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	obesedyn,Besedin, Oleksandr,besedyn@gmail.com			
	omatviyenko,Matvijenko,Oleh,oleh.doctor@gmail.com			
	apopovych,Popovych,Alla,popallochka@ukr.net			
	lsehedii,Segediy,Lidia,segediylidia@gmail.com			
Erasmus yes / no (availability				
of the discipline for students				
within the Erasmus program	-			
Erasmus+)				
Person responsible for	Yashchenko Larysa, deputy head			
syllabus (person to be	jaschenkoll@gmail.com			
provided with comments on				
silabus, e-mail contact)				
,	4 credits			
Number of credits ECTS	4 credits			

Number of hours (lectures /	120 hours (lectures-0, practical classes-60, independent work of
practical classes / independent	students-66)
work of students)	
Study language	Ukrainian, English
Information on consultations	Consultations are held according to the consultation schedule at
	16.00-18.00
Address, phone number and	NME "3 <sup>rd</sup> Lviv Clinical City Hospital"
operating rules of the clinical	Rapoporta str., 8 (round-the-clock); phone: +380(32)233 32 11
base, bureau (if necessary)	
	KHΠ «Lviv Maternity Clinical Hospital №1», Mechnicova str., 8
	(round-the-clock); тел.+380(32)75 93 13
	Lviv Regional Hospital, Nekrasova 4
	79000,tel.+380(32)236-82-11
2.	Description of the subject of discipline.

The subject direction of the discipline is to obtain knowledge of the compulsory discipline of professional training "Obstetrics and Gynecology", the study of which is necessary for successful professional activities. The subject direction of the program is to study the processes that occur in the woman's body, associated with conception, pregnancy, childbirth and postpartum period, and gynecological diseases. The program is focused on obtaining knowledge of the physiological and pathological course of these conditions, the formation of practical skills.

## 3. The purpose and objectives of the discipline

- 1. The purpose of teaching the discipline "Obstetrics and gynecology" is: acquisition of knowledge on physiological and pathological obstetrics, conservative and operative gynecology, assimilation of general principles of pregnancy, delivery and postpartum period, ability to analyze an obstetric situation and surgical risks of gynecological patient, use basic and additional research methods, demonstrate skills according to educational and professional program.
- 2. The main tasks are to teach a student to: interpret the clinical anatomy of the female genitalia and the physiology of the reproductive system; make a preliminary diagnosis of the main gynecological diseases, plan the examination and tactics of keeping the patient; identify etiological and pathogenetic factors of the main diseases of the female reproductive system; identify factors affecting family planning and develop activities aimed at rational family planning; plan pregnancy tactics, physiological childbirth and the postpartum period; make a preliminary diagnosis of complications of pregnancy, childbirth and the postpartum period; perform the necessary medical manipulations; plan and provide emergency care in obstetrics and gynecology.

# 3. Competences and learning outcomes

*Integral:* Ability to solve complex problems, including research and innovation in medicine, the ability to continue learning with a high degree of autonomy

#### General:

1Ability to abstract thinking, analysis and synthesis

- 2 Ability to learn and master modern knowledge.
- 3 Ability to apply knowledge in practical situations.
- 4 Knowledge and understanding of the subject area and understanding of professional activity.
- 5 Ability to adapt and act in a new situation.
- 6 Ability to make informed decisions.
- 7 Ability to work in a team.
- 8 Ability to interpersonal interaction.
- 9 Ability to communicate in a foreign language.
- 10 Ability to use information and communication technologies.
- 11 Ability to search, process and analyze information from various sources.
- 12 Definiteness and perseverance in terms of tasks and responsibilities.
- 13 Awareness of equal opportunities and gender issues.

- 14 The ability to exercise own rights and responsibilities as a member of society, to realize the values of civil (free democratic) society and the need for its sustainable development, the rule of law, human rights and freedoms and the citizen of Ukraine.
- 15 Ability to preserve and increase moral, cultural, scientific values and achievements of society based on understanding the history and patterns of development of the subject area, its place in the general system of knowledge about nature and society and in the development of society, techniques and technologies. active recreation and leading a healthy lifestyle.

### - special (professional, subject):

- 1 Ability to collect medical information about the patient and analyze clinical data.
- 2 Ability to determine the required list of laboratory and instrumental studies and evaluate their results.
- 3 Ability to establish a preliminary and clinical diagnosis of the disease.
- 4 Ability to determine the required mode of work and rest in the treatment of diseases.
- 5 Ability to determine the nature of nutrition in the treatment and prevention of diseases
- 6 Ability to determine the principles and nature of treatment and prevention of diseases.
- 7 Ability to diagnose emergencies.
- 8 Ability to determine the tactics of emergency medical care.
- 9 Ability to carry out medical and evacuation measures.
- 10 Ability to perform medical manipulations.
- 11 Ability to solve medical problems in new or unfamiliar environments with incomplete or limited information, taking into account aspects of social and ethical responsibility.
- 12 Ability to determine the tactics of physiological pregnancy, physiological childbirth and the postpartum period. Family planning and contraceptive counseling skills.
- 13 Ability to carry out sanitary and hygienic and preventive measures.
- 14 Ability to conduct a performance examination.
- 15 Ability to keep medical records, including electronic forms.
- 16 Ability to assess the impact of the environment, socio-economic and biological determinants on the health of the individual, family, population.
- 17 Ability to analyze the activities of a doctor, department, health care facility, ensure the quality of medical care and improve the efficiency of medical resources.
- 18 Ability to analyze the activities of a doctor, department, health care facility, ensure the quality of medical care and improve the efficiency of medical resources.
- 19 Ability to analyze the activities of a doctor, department, health care facility, ensure the quality of medical care and improve the efficiency of medical resources.
- 20 Adherence to ethical principles when working with patients, laboratory animals.
- 21 Adherence to professional and academic integrity, be responsible for the accuracy of scientific results.

**Competence matrix** 

№	Competence	Knowledge	Skills	Communication	Autonomy and responsibility
1	2	3	4	5	6

#### **Integral competence**

The ability to solve typical and complex specialized tasks and practical problems in professional activities in the field of health care or in the process of training, which involves research and / or implementation of innovations and is characterized by complexity and uncertainty of conditions and requirements.

	General competencies					
1	Ability to abstract thinking analysis, and synthesis	Know the ways of analysis, synthesis and further modern teaching	Be able to analyze information, take informed solution, be able to acquire modern knowledge	Install the appropri ate connections to achieve goals	Carry responsibility for the timely acquisition of modern knowledge	
2	Ability to learn and master modern knowledge	Know modern industry development trends and analyze them	Be able to analyze professional information, accept reasonable solutions, to acquire modern knowledge	Install appropriate links to achieve goals	Carry responsibility for the timely acquisition of modern knowledge	
3	Ability to apply knowledge in practical situations	Have specialized in conceptual knowledge, acquired in the learning process	Be able to solve complex tasks and problems that arise in the activity	Understanda ble and unambiguou s conclusions, knowledge and explanations , that are substantiate d to specialists and non- specialists	Be responsible for decision making in difficult conditions	
4	Ability to plan and manage time	Know the principles of planning, know the requirements for the timing of a particular action	Be able to consistently perform your actions in accordance with the requirements for the deadlines of their implementatio n	Set appropriat e links to achieve result	Be responsible for the appropriate procedure and timing of actions	

5	Knowledge and Understanding the subject area and understanding the professional activity	Have knowledge of structure of professional activity	Be able to carry out professional activities that needs updating and integrating knowledge	Ability to effectively form communicat ion strategy in professional activity	Bear responsibility for professional development, ability to further professional training with a high level of autonomy
6	Skills of the usage information and communicati on technologies	Have knowledge in the field of information and communication technologies that are applied in professional activity	Be able to use information and communication technologies in the professional field that needs updating and integration of knowledge	Use informati on and communi cation technologies in professional activity	Be responsible for the development of professional knowledge and sk
7	Ability to adapt and act in a new situation	Know the types and methods of adaptation, principles of action in a new situation	To be able to apply means of self-regulation, to be able to adapt to new situations (circumstances) of life and activity	Set appropriate links to achieve result	Be responsible for the timely use of self-regulation methods
8	Ability to make a reasonable decision	Know the tactics and strategies of communication, laws and methods of communication - positive behavior	Be able to make a reasonable decisio choose ways and strategies of communication fo ensuring effective teamwork	ion strategies and	Be responsible for the choice and tactics of the method communication that provides decision making
9	Ability to work in a team	Know the tactics and strategies of communication, laws and methods of communication behavior	Be able to choose ways and strategies of communication to provide effective teamwork	Use communicat ion strategies	Carry responsibility for choice and tactics way of communication
10	Skills of interpersonal interaction	Know laws and methods of communicative behavior	Be able to choose ways and strategies of communication for interpersonal interaction	Use skills of interpersona l interaction	Carry responsibility for choice and tactics way of communication

11	Skills of interpersonal interaction	Know the responsibilities and ways to set the tasks	Be able to determine the purpose and objectives, be persistent and honest in carrying out own responsibilities	Establish interpersona l relationship s to effectively perform task and responsibilit ies	Be responsible for the quality of the tasks	
12	To have the desire to preserve the environment	Know the problems of environmental protection	Be able to form opportunities for themselves and others to preserve the environment	Make proposals to the relevant authorities and institutions on conservati on and protection measures of surroundin g environme nt	Be responsible for the implementation of preservation methods for the environment according to own competence	
13	The ability to act on ethical considerations	Know the basics of ethics and deontology	Be able to apply ethical and deontological norms and principles in the professional activity	Ability to convey to patients, family members, colleagues your profession al position	Be responsible for the implementation of ethical and deontological norms and principles in professional activities	
14	The ability to communicate in the official language, both orally and in writing	Know the rules of writing and use the official language to communicate with patients	Be able to communicate in the official language with patients and colleagues	Use the official language for document ation, filling medical records	Be responsible for non-compliance with the law on the official language	
15	Ability to communicate in a foreign language	Know foreign languages	Be able to use foreign languages to participate in conferences and study modern world medical literature	Use foreign languages for communic ating with patients from other countries	Be responsible for learning foreign languages	

-	Special (professional, subject) competence					
1	To take a history of pregnant women, parturients, women in labor	Know the possible complaints and the sequence of collecting information about the course of pregnancy, delivery, postpartum period	Be able to consistently collect information from the patient's words	The ability to establish interpersonal connections	Be responsible for the implementation of ethical and deontologi norms	
2	Carrying out an objective examination of pregnant, parturient, women in labor	Know the physical examination of pregnant, parturient, women in labor	Be able to perform all regulated methods of examination in the appropriate sequence and evaluate the results obtained	Ability to establish connection with the patient under objective examinatio n time	Carry responsibility for correctness holding a interpretation of received results on objective examination patients	
3	Clinical objective assessment of pregnancy, childbirth, postpartum period	Have knowledge of the clinical course of pregnancy, childbirth, postpartum period	Be able to choose and to apply appropriate scale for the clinical course of pregnancy	Use information and communicati on technology on professional activities	Carry responsibility for interpretation of the results obtained when evaluating the clinical course of the disease	
4	Make a plan of examination and evaluation of their results	Have specialized knowledge about methods of carrying out laboratory and instrumental researches	Be able to analyze the results of laboratory and instrumental research methods	The ability to convey to the patient and specialist conclusions on list and results of researches	Carry responsibility for timeliness carrying of relevant research and interpretation of received results	
5	Differential diagnostics	Have knowledge of the clinical manifestations of the pathological course of pregnancy	Be able to make a differential diagnosis of obstetric and extragenital pathology	Reasonably form and convey to patients and specialists conclusions about results of differential diagnostics	Be responsibility for timely and proper diagnosis	
6	Identify and evaluate emergencies in obstetrics	Have knowledge of clinical manifestations and stages of development of	Be able to detect and diagnose emergencies in obstetrics	Use communicati on strategies and interpersonal	Be responsible for the time identification and assessm of the emergencies of the patient	

		<del></del>	Г	Г		
		acute conditions in obstetrics		skills		
7	Prescription of an appropriate treatment for pregnant women, parturient	Have specialized knowledge of algorithms for the treatment of pathological conditions in obstetrics	Be able to choose the necessary set of therapeutic measures in accordance with the disease	Reasonably convey to the patient and specialists conclusions about the complexity of treatment. Be able to record prescriptions in medical records.	Be responsible for the timeliness and correctness of the patient's choice of treatment	
8	Familly planning counseling, choice of contraceptive methods	Have knowledge of contraceptive methods for certain categories of the population, WHO medical criteria for eligibility for contraception	Be able to examine the patient before usage a contraceptive, demonstrate ability to provide counseling on family planning	Reasonably convey to the patient recommendat ions on the choice of method of contraception , provide information about changes in the body during contraception	Be responsible for the result of examinations before using the contraceptive	
9	Medical manipulations (conduct examination of the mammary glands, speculum examination, bimanual examination, the bacteriolo gical and bacterioscopic examination, cytological examination, pelviometry, internal obstetric examination, auscultation	Have knowledge of the systems of the human body; knowledge of execution algorithms of medical manipulations	Be able to perform medical procedures and manipulations according to algorithm	Reasoned formulate and convey to patients conclusions regarding necessity carrying out of medical procedures or manipulatio ns	Carry responsibility for t quality of medical proced manipulations	

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		of fetal heart beats, active management of the third stage of delivery)				
	10	Carrying out blood transfusion	Have specialized knowledge of blood physiology, know algorithms of compatibility tests during blood transfusion	Be able to conduct compatibility tests before transfusion of blood drug. Be able to perform blood transfusion	Use strategies of communicati on and skills of interpersonal interaction. Filling appropriate medical documentatio n	Carry responsibility for correctness of conducted compatibility tests before transfusion of blood and conducting the transfusion itself
	11	Apply measures with prevention occurrence and internal distribution of hospital infections	Have specialized knowledge of antiseptics, disinfection, organization of anti-epidemic measures	Be able to organize the appropriate sanitary-epidemiological regime in the departments of the maternity hospital	Be able to fill in appropriate medical documentati on reporting on implementat ion of sanitary measures, epidemiolog ical regime in the departments of the maternity hospital	Carry responsibility for compliance with sanitary rules of epidemiological regime
	12	Ability to determine the required list of laboratory and instrumental studies and evaluate their results	Have specialized knowledge of interpretation of laboratory and instrumental research	Be able to organize the collection and perform laboratory and instrumental researches	Reasonably inform and convey to patients results of laboratory and instrumental research	Carry responsibility for the accuracy of laboratory and instrumental researches

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13	Ability to make a preliminary and clinical diagnosis of the disease	Have the knowledge to make the correct diagnosis	Be able to make a diagnosis based on medical history, laboratory and instrumental studies	Reasonably inform and convey to patients and specialists conclusions regarding established diagnosis	Carry responsibility for the preliminary and clinical diagnosis
14	Ability to determine the required mode of work and rest in the treatment of diseases	Have the knowledge to prescribe the necessary mode of work and rest in various pathologies	Be able to prescribe the necessary mode of work and rest in the treatment of diseases	Reasonably inform and convey to patients necessity to prescribe a regime of work and rest in the treatment of the disease	Carry responsibility for the prescribed mode of work and rest in the treatment of the disease
15	Ability to determine the nature of nutrition in the treatment of diseases	Know how to prescribe the necessary nature of nutrition in the treatment of diseases	Be able to prescribe the necessary nature of nutrition in the treatment of diseases	Reasonable inform and convey to patients need to prescribe therapeutic nutrition in the treatment of the disease	Carry responsibility for prescription of food in the treatment of the disease
16	Ability to diagnose emergencies in gynecology	Have knowledge of clinical manifestations and stages of development of acute conditions in gynecology	Be able to detect and diagnose emergencies in gynecology	Use strategies of communicat ion and skills of interpersona l interaction	Carry responsibility for timely detection and assessment of the patient's urgent condition
17	Ability to determine the tactics of management the persons who are the subject to dispensary supervision	Have the knowledge how to determine the management of patients who are the subject to dispensary supervision	Be able to choose the tactics of management of patients who are the subject to dispensary supervision	Reasonably formulate and convey to patients, relatives and specialists the need for treatment of patients who are the subject to dispensary supervision	Carry responsibility for timely prescription of treatment of persons who are the subject to dispensary supervision

18	Ability to keep medical records	Have the knowledge to fill in medical records	Be able to fill in medical records correctly	Be able fill in appropriate medical documentati on	Be responsible for timely and truthful information
19	Ability to determine the tactics of management the persons who are the subject to dispensary supervision	Have the knowledge how to determine the management of patients who are the subject to dispensary supervision	Be able to choose the tactics of management of patients who are the subject to dispensary supervision	Reasonably formulate and convey to patients, relatives and specialists the need for treatment of patients who are the subject to dispensary supervision	Carry responsibility for timely prescription of treatment of persons who are the subject to dispensary supervision
20	Ability to conduct epidemiologica I and medical-statistical studies of public health, processing of state, social, economic and medical information	Have the knowledge how to conduct epidemiological and medicalstatistical studies of public health, processing of state, social, economic and medical information	Be able to choose the tactics of epidemiological and medical-statistical studies of public health, processing of state, social, economic and medical information	Be able to conduct epidemiolog ical and medical-statistical studies of public health, processing of state, social, economic and medical information	Be responsible for conductine pidemiological and medical studies of public health, procestate, social, economic and medical information
21	Ability to conduct activities for the organization and integration of medical care and marketing of medical services	Have the knowledge how to carry out activities for the organization and integration of medical care and marketing of medical services	Be able to choose the tactics of measures for the organization and integration of medical care and marketing of medical services	Be able to take measures to organize and integrate medical care and marketing of medical services	To be responsible for the organization and integration of medical care and marketing of medical service

# 4. Prerequisites of the course

"Obstetrics and Gynecology" as a discipline is based on the knowledge gained by students in the study of medical biology, normal and pathological anatomy, topographic anatomy, normal and pathological physiology of the female reproductive system, histology and embryology, microbiology, pharmacology, clinical genetics and internal genetics diseases, surgical diseases, hygiene, social medicine, organization and economics of health care and integrates with these disciplines.

### 5. Learning outcomes of studying

1 Have a thorough knowledge of the structure of professional activity. Be able to carry out professional

activities that require updating and integration of knowledge. Be responsible for professional development, the ability to further professional training with a high level of autonomy.

- 2 Understanding and knowledge of basic and clinical biomedical sciences, at a level sufficient to solve professional problems in the field of health care.
- 3 Specialized conceptual knowledge, which includes scientific achievements in the field of health care and is the basis for research, critical understanding of problems in the field of medicine and related interdisciplinary problems.
- 4 Identify and identify the leading clinical symptoms or syndromes (according to list 1), according to standard methods, using preliminary history of the patient, examination data, knowledge about the person, his organs and systems. Establish a preliminary clinical diagnosis of the disease (according to list 2).
- 5 Collect complaints, anamnesis of life and disease, assess the psychomotor and physical development of the patient, the condition of organs in body systems, based on the results of laboratory and instrumental studies to assess information about the diagnosis (list 4). Taking into account the patient's age.
- 6 Evaluate information about the diagnosis using a standard procedure based on the results of laboratory and instrumental studies.
- 7 Establish a final clinical diagnosis by making an informed decision and analysis of the obtained subjective and objective data of clinical, additional examination, differential diagnosis, adhering to the relevant ethical and legal norms, under the supervision of a physician-manager in a health care facility (list 2).
- 8 Prescribe and analyze additional (mandatory and optional) methods of examination (laboratory, functional and/or instrumental) (according to list 4) of patients with diseases of organs and systems of the body for differential diagnosis of diseases (according to list 2). Carry out differential diagnosis of diseases. Establish a preliminary and clinical diagnosis.
- 9 Determine the main clinical syndrome or the severity of the victim's condition (according to list 3) by making an informed decision and assessing the person's condition under any circumstances (in a health care facility, outside it), including in conditions of emergency and hostilities, in the field, in conditions of lack of information and limited time.
- 10 Determine the nature and principles of treatment of patients (conservative, operative) with diseases (according to list 2), taking into account the age of the patient, in a health care facility, outside it and at the stages of medical evacuation, including in the field, on the basis of a preliminary clinical diagnosis, adhering to the relevant ethical and legal norms, by making an informed decision on existing algorithms and standard schemes, if necessary to expand the standard scheme to be able to justify personalized recommendations under the supervision of a physician.
- 11 Determine the necessary mode of work, rest and nutrition on the basis of the final clinical diagnosis, adhering to the relevant ethical and legal norms, by making an informed decision according to existing algorithms and standard schemes.
- 12 Determine the approach, plan and tactics of physiological pregnancy, physiological childbirth and the postpartum period by making an informed decision according to existing algorithms and standard schemes.
- 13 Assess the general condition of the newborn child by making an informed decision according to existing algorithms and standard schemes, adhering to the relevant ethical and legal norms.14 Assess and monitor the child's development, provide recommendations for breastfeeding and nutrition depending on age, organize preventive vaccinations on the calendar.
- 15 Identify tactics and provide emergency medical care in emergencies (according to list 3) for a limited time in accordance with existing clinical protocols and treatment standards.

- 16 Organize the provision of medical care and medical and evacuation measures to the population and servicemen in emergencies and hostilities, including in the field.
- 17 To form rational medical routes of patients; to organize interaction with colleagues in the and other establishments, the organizations and establishments; to apply tools for the promotion of medical services on the market, based on the analysis of the needs of the population, in the conditions of functioning of the health care institution, its subdivision, in a competitive environment.
- 18 Perform medical manipulations (according to list 5) in a medical institution, at home or at work on the basis of a previous clinical diagnosis and / or indicators of the patient's condition by making an informed decision, adhering to the relevant ethical and legal norms.
- 19 Determine the state of functioning and limitations of a person's life and duration of incapacity for work with the relevant documents, in a health care facility on the basis of data on the disease and its course, features of professional activity, etc. Maintain medical records of the patient and the population on the basis of regulations.
- 20 Analyze the epidemiological situation and carry out measures of mass and individual, general and local prevention of infectious diseases.
- 21 Search for the necessary information in the professional literature and databases of other sources, analyze, evaluate and apply this information.
- 22 Apply modern digital technologies, specialized software, statistical methods of data analysis to solve complex health problems.
- 23 Assess the impact of the environment on human health to assess the incidence of the population.
- 24 Organize the necessary level of individual safety (own and those cared for) in case of typical dangerous situations in the individual field of activity.
- 25 Clearly and unambiguously communicate their knowledge, conclusions and arguments on health issues and related issues to professionals and non-specialists.
- 26 Communicate fluently in the state and English languages, both orally and in writing, to discuss professional activities, research and projects.
- 27 Plan, organize and conduct activities for the specific prevention of infectious diseases, including in accordance with the National Calendar of preventive vaccinations, both mandatory and recommended. Manage vaccine residues, organize additional vaccination campaigns, including immunoprophylaxis measures.

	List of learning outcomes					
Learning outcome code	Learning outcome code The content of the learning outcome					
		competency matrix				
		code				
The code is created when	Learning outcomes determine that the student	Symbol of the				
filling the syllabus	must know, understand and be able to perform,	Program Outcome				
(category: Zn-knowledge,	after completing the discipline. Learning	(PR) code in the				
UM-ability, K-	outcomes follow from the set learning goals.	Higher Education				
competence, AB -	To enroll in the discipline, it is necessary to	Standard				
autonomy and	confirm the achievement of each learning					
responsibility)	outcome.					
Zn -1	Have knowledge of the physiology and anatomy of					
	the female body.					
	Be able to conduct and evaluate the results of	PRN-1				
UM-1	examination of gynecological patients.	PRN-17				
K-1	1 K/V-1 /					
	examination.					
AB-1	Be responsible for the implementation of ethical and					
	deontological norms.					

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Zn -2	Know the clinical manifestations of amenorrhea and	PRN-2
	abnormal uterine bleeding and the causes of their	PRN-3
	occurrence.	PRN-4
<i>UM-2</i>	Be able to differential diagnosis.	PRN-5
K-2	Assess the urgency of uterine bleeding.	
AB-2	Be responsible for the timely diagnosis and treatment	
	of urgent uterine bleeding.	
Zn -3	Know the classification of benign and malignant	PRN-3
	tumors. Their diagnosis and differentiation.	PRN-12
	Be able to diagnose tumors of the female genital	PRN-2
<i>UM-3</i>	organs.	PRN-4
K-3	To determine the basic principles of treatment of	PRN-20
	patients with tumors of the female genital organs.	
AB-3	Be responsible for the timely diagnosis and treatment	
	of female genital tumors.	
Zn-4	Know the manifestations of "acute abdomen" in	PRN -3
	women and the classification of inflammatory	PRN-2
	diseases and emergencies in gynecology.	PRN-6
UM-4	Be able to detect the symptoms of "acute abdomen"	PRN-5
	and confirm by other tests.	PRN-11
K-4	Be able to conduct differential diagnosis with other	1
	diseases	
AB-4	Be responsible for the timely detection of symptoms	1
AD T	of "acute abdomen".	
Zn-5	Know the causes of infertile marriage and the	PRN-6
ZII-J	classification of female and male infertility, as well as	PRN-18
	methods of contraception.	PRN-1
<i>UM-5</i>	Be able to diagnose female infertility and its origin	PRN-14
OWI-3	(endocrine, inflammatory, developmental	PRN-16
	abnormalities, etc.). Be able to prescribe and use	PRN-21
	contraception.	1101-21
K-5	Maintain ethics and deontology when diagnosing	1
K-3	infertility and when using contraceptives.	
<i>AB-5</i>	Be responsible for the correct diagnosis of	1
AD-3	"infertility", methods of treatment	
<i>AB</i> -5	Take personal responsibility for the correct and timely	1
AD-3	appointment of treatment.	
Zn -6		PRN-1
Zn -0	Know the classification, methods of diagnosis and management of births with narrow pelvis.	PRN-10
<i>UM-6</i>	Be able to measure the external and internal	PRN-23
UM-0		PRN-9
	dimensions of the pelvis, to recognize complications	PRN-11
K-6	that may occur in childbirth, with narrow pelvises.	
K-0	Ability to communicate with the patient during the	
4D. C	examination.	-
<i>AB-6</i>	Carry out professional activities in compliance with	
7. 7	ethical norms.	nny 7
Zn -7	Know the classification of birth defects and treatment	PRN-7
1114 7	methods.	PRN-8
<i>UM-7</i>	Be able to detect clinical signs of birth defects.	PRN-10
K-7	Choose the right treatment tactics.	PRN-11
AB-7	Be responsible for deciding on the results of the	
	examination of the pregnant woman.	
Zn-8	Know the causes, diagnosis, treatment and prevention	PRN-7
	of obstetric bleeding in the second half of pregnancy.	PRN-14
	Know the principles of intensive care for bleeding.	PRN-18
<i>UM-8</i>	Be able to diagnose the pathology of the third period	PRN-4
	of childbirth, central placenta previa, detachment of	
	the normally located placenta,	1

K-8			and inform the patient or her relat		
			ssary surgical treatment of the dete		
		patholog			
AB-8		treatmen	nsible for the decision regarding s	surgical	
Zn -9			e indications, contraindications ar	nd	PRN-10
2., ,			ns for obstetric surgery.		PRN-3
<i>UM-9</i>			to perform obstetric forceps on the	e phantom,	PRN-6
			a perineotomy, know the sequenc	e of actions	
T4 0			aesarean section.		
K-9		Be able to childbirt	to choose the best surgical method	l of	
AB-9			onsible for the timely and correct of	lelivery of	
ПБУ			nant woman.	ichivery of	
Zn-10			e classification of postpartum sep	tic diseases,	PRN-
		clinical 1	manifestations, treatment and prev	ention.	19,22,23,12,13,15,21,1
UM-10		Be able	to detect signs of postpartum septi	c diseases.	8,11
K-10			the basic principles of treatment of	of women in	
AB-10			cording to their diagnosis.  resonal responsibility for the correct	tnace of the	
AD-10			nd the chosen method of treatmen		
		•	6. Course format and length		
Course form	nat(specify		In-per	son	
full-time or			1		
	occupations		Number of hours		Number of groups
lectures			-		
practical ser	minars	60			
independen	t work	60			
	T		opics and content of the cour		<b>T</b>
Class Theme			T	T	Tooohon
	1 Heilie	;	Learning content	Learning	Teacher
code	Theme	;	Learning content	outcome	1 eacher
	Theme		_	outcome code	
	Menstrual funct		Checking the assimilation of	outcome code Zn-1,UM-	Shatylovych K.L.,
	Menstrual funct disorders in	ion	1. Checking the assimilation of material (tests).	outcome code Zn-1,UM- 1,	Shatylovych K.L., Matvienko O.O.,
	Menstrual funct disorders in reproductive age	ion	Checking the assimilation of	outcome code Zn-1,UM-	Shatylovych K.L.,
code P-1	Menstrual funct disorders in reproductive age neuroendocrine	ion e,	<ol> <li>Checking the assimilation of material (tests).</li> <li>Solving of situational tasks.</li> <li>Processing of practical skills in conditions that are close to</li> </ol>	outcome code Zn-1,UM- 1,	Shatylovych K.L., Matvienko O.O., Rachkevych O.S.,
P-1 (practical	Menstrual funct disorders in reproductive ago neuroendocrine syndromes. Phy	ion e, siologic	<ol> <li>Checking the assimilation of material (tests).</li> <li>Solving of situational tasks.</li> <li>Processing of practical skills in conditions that are close to real.</li> </ol>	outcome code Zn-1,UM- 1,	Shatylovych K.L., Matvienko O.O., Rachkevych O.S.,
code P-1	Menstrual funct disorders in reproductive age neuroendocrine syndromes. Phy al and pathologi	ion e, siologic cal	<ol> <li>Checking the assimilation of material (tests).</li> <li>Solving of situational tasks.</li> <li>Processing of practical skills in conditions that are close to real.</li> <li>Clarification of problematic</li> </ol>	outcome code Zn-1,UM- 1,	Shatylovych K.L., Matvienko O.O., Rachkevych O.S.,
P-1 (practical	Menstrual funct disorders in reproductive ago neuroendocrine syndromes. Phy	ion e, siologic cal	<ol> <li>Checking the assimilation of material (tests).</li> <li>Solving of situational tasks.</li> <li>Processing of practical skills in conditions that are close to real.</li> </ol>	outcome code Zn-1,UM- 1,	Shatylovych K.L., Matvienko O.O., Rachkevych O.S.,
P-1 (practical	Menstrual funct disorders in reproductive age neuroendocrine syndromes. Phy al and pathologi conditions in the	ion e, siologic cal	<ol> <li>Checking the assimilation of material (tests).</li> <li>Solving of situational tasks.</li> <li>Processing of practical skills in conditions that are close to real.</li> <li>Clarification of problematic</li> </ol>	outcome code Zn-1,UM- 1,	Shatylovych K.L., Matvienko O.O., Rachkevych O.S.,
P-1 (practical	Menstrual funct disorders in reproductive age neuroendocrine syndromes. Phy al and pathologi conditions in the perimenopausal period. COVID- diagnostics, tact	ion e, siologic cal e -19:	<ol> <li>Checking the assimilation of material (tests).</li> <li>Solving of situational tasks.</li> <li>Processing of practical skills in conditions that are close to real.</li> <li>Clarification of problematic</li> </ol>	outcome code Zn-1,UM- 1,	Shatylovych K.L., Matvienko O.O., Rachkevych O.S.,
P-1 (practical	Menstrual funct disorders in reproductive age neuroendocrine syndromes. Phy al and pathologi conditions in the perimenopausal period. COVID- diagnostics, tact prevention, effe	ion e, siologic cal e -19: ics, cts on a	<ol> <li>Checking the assimilation of material (tests).</li> <li>Solving of situational tasks.</li> <li>Processing of practical skills in conditions that are close to real.</li> <li>Clarification of problematic</li> </ol>	outcome code Zn-1,UM- 1,	Shatylovych K.L., Matvienko O.O., Rachkevych O.S.,
P-1 (practical	Menstrual funct disorders in reproductive age neuroendocrine syndromes. Phy al and pathologi conditions in the perimenopausal period. COVID- diagnostics, tact prevention, effe- woman's reproductive	ion e, siologic cal e -19: ics, cts on a	<ol> <li>Checking the assimilation of material (tests).</li> <li>Solving of situational tasks.</li> <li>Processing of practical skills in conditions that are close to real.</li> <li>Clarification of problematic</li> </ol>	outcome code Zn-1,UM- 1,	Shatylovych K.L., Matvienko O.O., Rachkevych O.S.,
P-1 (practical	Menstrual funct disorders in reproductive age neuroendocrine syndromes. Phy al and pathologi conditions in the perimenopausal period. COVID- diagnostics, tact prevention, effe	ion e, siologic cal e -19: ics, cts on a	<ol> <li>Checking the assimilation of material (tests).</li> <li>Solving of situational tasks.</li> <li>Processing of practical skills in conditions that are close to real.</li> <li>Clarification of problematic</li> </ol>	outcome code Zn-1,UM- 1,	Shatylovych K.L., Matvienko O.O., Rachkevych O.S.,
P-1 (practical	Menstrual funct disorders in reproductive age neuroendocrine syndromes. Phy al and pathologi conditions in the perimenopausal period. COVID-diagnostics, tact prevention, effe woman's reproduction.  Benign neoplas	ion e, siologic cal e -19: ics, cts on a luctive ms of	<ol> <li>Checking the assimilation of material (tests).</li> <li>Solving of situational tasks.</li> <li>Processing of practical skills in conditions that are close to real.</li> <li>Clarification of problematic issues summarizing the lesson.</li> </ol>	outcome code Zn-1,UM- 1, K-1,AB-1	Shatylovych K.L., Matvienko O.O., Rachkevych O.S., Segediy L.I.
P-1 (practical training 1)	Menstrual funct disorders in reproductive ago neuroendocrine syndromes. Phy al and pathologic conditions in the perimenopausal period. COVID-diagnostics, tact prevention, effewoman's reproduction.  Benign neoplast the genital organism of the syndrome of	ion e, siologic cal e -19: ics, cts on a luctive ms of ns of a	<ol> <li>Checking the assimilation of material (tests).</li> <li>Solving of situational tasks.</li> <li>Processing of practical skills in conditions that are close to real.</li> <li>Clarification of problematic issues summarizing the lesson.</li> </ol> 1. Checking the assimilation of material (tests).	outcome code Zn-1,UM- 1, K-1,AB-1	Shatylovych K.L., Matvienko O.O., Rachkevych O.S., Segediy L.I.  Shatylovych K.L., Matvienko O.O.,
P-1 (practical training 1)	Menstrual funct disorders in reproductive age neuroendocrine syndromes. Phy al and pathologic conditions in the perimenopausal period. COVID-diagnostics, tact prevention, effewoman's reproduction.  Benign neoplast the genital organ woman. Background in the genital organ woman.	ion e, siologic cal e -19: ics, cts on a luctive ms of ns of a ound and	<ol> <li>Checking the assimilation of material (tests).</li> <li>Solving of situational tasks.</li> <li>Processing of practical skills in conditions that are close to real.</li> <li>Clarification of problematic issues summarizing the lesson.</li> </ol> 1. Checking the assimilation of material (tests). 2. Solving of situational tasks.	outcome code Zn-1,UM- 1, K-1,AB-1	Shatylovych K.L., Matvienko O.O., Rachkevych O.S., Segediy L.I.  Shatylovych K.L., Matvienko O.O., Rachkevych O.S.,
P-1 (practical training 1)	Menstrual funct disorders in reproductive age neuroendocrine syndromes. Phy al and pathologic conditions in the perimenopausal period. COVID-diagnostics, tact prevention, efferwoman's reproduction of the genital organ woman. Backgromalignant tumos	ion e, siologic cal e -19: ics, cts on a luctive  ms of ns of a ound and rs of the	<ol> <li>Checking the assimilation of material (tests).</li> <li>Solving of situational tasks.</li> <li>Processing of practical skills in conditions that are close to real.</li> <li>Clarification of problematic issues summarizing the lesson.</li> <li>Checking the assimilation of material (tests).</li> <li>Solving of situational tasks.</li> <li>Processing of practical skills</li> </ol>	outcome code Zn-1,UM- 1, K-1,AB-1	Shatylovych K.L., Matvienko O.O., Rachkevych O.S., Segediy L.I.  Shatylovych K.L., Matvienko O.O.,
P-1 (practical training 1)	Menstrual funct disorders in reproductive age neuroendocrine syndromes. Phy al and pathologic conditions in the perimenopausal period. COVID-diagnostics, tact prevention, effewoman's reproduction.  Benign neoplast the genital organ woman. Background in the genital organ woman.	ion e, siologic cal e -19: ics, cts on a luctive  ms of ns of a bund and rs of the f	<ol> <li>Checking the assimilation of material (tests).</li> <li>Solving of situational tasks.</li> <li>Processing of practical skills in conditions that are close to real.</li> <li>Clarification of problematic issues summarizing the lesson.</li> </ol> 1. Checking the assimilation of material (tests). 2. Solving of situational tasks.	outcome code Zn-1,UM- 1, K-1,AB-1	Shatylovych K.L., Matvienko O.O., Rachkevych O.S., Segediy L.I.  Shatylovych K.L., Matvienko O.O., Rachkevych O.S.,
P-1 (practical training 1)	Menstrual funct disorders in reproductive age neuroendocrine syndromes. Phy al and pathologic conditions in the perimenopausal period. COVID-diagnostics, tact prevention, effewoman's reproduction.  Benign neoplast the genital organ woman. Backgromalignant tumor genital organs or service and the service of	ion e, siologic cal e -19: ics, cts on a luctive  ms of ns of a bund and rs of the f	1. Checking the assimilation of material (tests). 2. Solving of situational tasks. 3. Processing of practical skills in conditions that are close to real. 4. Clarification of problematic issues summarizing the lesson.  1. Checking the assimilation of material (tests). 2. Solving of situational tasks. 3. Processing of practical skills in conditions that are close to real. 4. Clarification of problematic	outcome code Zn-1,UM- 1, K-1,AB-1	Shatylovych K.L., Matvienko O.O., Rachkevych O.S., Segediy L.I.  Shatylovych K.L., Matvienko O.O., Rachkevych O.S.,
P-1 (practical training 1)	Menstrual funct disorders in reproductive age neuroendocrine syndromes. Phy al and pathologic conditions in the perimenopausal period. COVID-diagnostics, tact prevention, effective woman's reproductive mension of the genital organ woman. Backgromalignant tumor genital organs of woman. Dyshor diseases of the mammary	ion e, siologic cal e -19: ics, cts on a luctive  ms of ns of a ound and rs of the f monal	1. Checking the assimilation of material (tests). 2. Solving of situational tasks. 3. Processing of practical skills in conditions that are close to real. 4. Clarification of problematic issues summarizing the lesson.  1. Checking the assimilation of material (tests). 2. Solving of situational tasks. 3. Processing of practical skills in conditions that are close to real.	outcome code Zn-1,UM- 1, K-1,AB-1	Shatylovych K.L., Matvienko O.O., Rachkevych O.S., Segediy L.I.  Shatylovych K.L., Matvienko O.O., Rachkevych O.S.,
P-1 (practical training 1)	Menstrual funct disorders in reproductive age neuroendocrine syndromes. Phy al and pathologic conditions in the perimenopausal period. COVID-diagnostics, tact prevention, efferwoman's reproduction health.  Benign neoplass the genital organ woman. Backgromalignant tumor genital organs o woman. Dyshor diseases of the mammary gland. Endomet	ion e, siologic cal e -19: ics, cts on a luctive  ms of ns of a bund and rs of the f monal	1. Checking the assimilation of material (tests). 2. Solving of situational tasks. 3. Processing of practical skills in conditions that are close to real. 4. Clarification of problematic issues summarizing the lesson.  1. Checking the assimilation of material (tests). 2. Solving of situational tasks. 3. Processing of practical skills in conditions that are close to real. 4. Clarification of problematic issues summarizing the lesson.	outcome code Zn-1,UM- 1, K-1,AB-1 Zn-1,UM- 1, K-1,AB-1	Shatylovych K.L., Matvienko O.O., Rachkevych O.S., Segediy L.I.  Shatylovych K.L., Matvienko O.O., Rachkevych O.S., Segediy L.I.
P-1 (practical training 1)	Menstrual funct disorders in reproductive age neuroendocrine syndromes. Phy al and pathologic conditions in the perimenopausal period. COVID-diagnostics, tact prevention, effective woman's reproductive mension of the genital organ woman. Backgromalignant tumor genital organs of woman. Dyshor diseases of the mammary	ion e, siologic cal e -19: ics, cts on a luctive  ms of ns of a bund and rs of the f monal	1. Checking the assimilation of material (tests). 2. Solving of situational tasks. 3. Processing of practical skills in conditions that are close to real. 4. Clarification of problematic issues summarizing the lesson.  1. Checking the assimilation of material (tests). 2. Solving of situational tasks. 3. Processing of practical skills in conditions that are close to real. 4. Clarification of problematic	outcome code Zn-1,UM- 1, K-1,AB-1	Shatylovych K.L., Matvienko O.O., Rachkevych O.S., Segediy L.I.  Shatylovych K.L., Matvienko O.O., Rachkevych O.S.,

	T	1	T	
	Modern aspects of family planning. Contraceptive methods. Medical criteria for the eligibility of WHO contraceptive methods. Infertility.	<ul><li>2. Solving of situational tasks.</li><li>3. Processing of practical skills in conditions that are close to real.</li><li>4. Clarification of problematic issues summarizing the lesson.</li></ul>	K-1, AB-1 Zn-5, UM- 5, K-5, AB-5	Rachkevych O.S., Segediy L.I.
P-4	Emergency conditions in gynecology. Surgery in gynecology. Preparation and postoperative management of gynecological patients during urgent and planned surgery.HIV prevention.	<ol> <li>Checking the assimilation of material (tests).</li> <li>Solving of situational tasks.</li> <li>Processing of practical skills in conditions that are close to real.</li> <li>Clarification of problematic issues summarizing the lesson.</li> </ol>	Zn-5, UM- 5, K-5, AB-5	Shatylovych K.L., Matvienko O.O., Rachkevych O.S., Segediy L.I.
P-5	Physiological pregnancy, childbirth and postpartum period. Perinatal protection of the fetus. Pharmacotherapy in obstetrics.	<ol> <li>Checking the assimilation of material (tests).</li> <li>Solving of situational tasks.</li> <li>Processing of practical skills in conditions that are close to real.</li> <li>Clarification of problematic issues summarizing the lesson.</li> </ol>	Zn-5,UM- 5, K-5, AB-5	Shatylovych K.L., Matvienko O.O., Rachkevych O.S., Segediy L.I.
P-6	Prenatal care.Placental dysfunction,delay in fetal development,fetal dystress.Abnormalities of the fertile egg.Perinatal infections. Prevention of vertical transmission of HIV.	<ol> <li>Processing of practical skills in conditions that are close to real.</li> <li>Clarification of problematic issues summarizing the lesson.</li> <li>Processing of practical skills in conditions that are close to real.</li> <li>Clarification of problematic issues summarizing the lesson.</li> </ol>	Zn-1, UM- 2,7, K-6,7, AB- 1,5,8	Shatylovych K.L., Matvienko O.O., Rachkevych O.S., Segediy L.I.
P-7	Miscarriage. Post-term pregnancy. Multiple pregnancy Immunological incompatibility of the blood of the mother and fetus.	<ol> <li>Checking the assimilation of material (tests).</li> <li>Solving of situational tasks.</li> <li>Processing of practical skills in conditions that are close to real.</li> <li>Clarification of problematic issues summarizing the lesson.</li> </ol>	Zn-5,UM- 5, K-5, AB-5	Shatylovych K.L., Matvienko O.O., Rachkevych O.S., Segediy L.I.
P-8	Early gestosis. Hypertensive disorders during pregnancy. Preeclampsia. Eclampsia.	<ol> <li>Checking the assimilation of material (tests).</li> <li>Solving of situational tasks.</li> <li>Processing of practical skills in conditions that are close to real.</li> <li>Clarification of problematic issues summarizing the lesson.</li> </ol>	Zn-1, UM- 1, K-1, AB-1	Shatylovych K.L., Matvienko O.O., Rachkevych O.S., Segediy L.I.
P-9	Bony pelvis anomalies.Narrow pelvis. Incorrect positions and pelvic fetal presentation. Bleeding during pregnancy, in delivery and	<ol> <li>Checking the assimilation of material (tests).</li> <li>Solving of situational tasks.</li> <li>Processing of practical skills in conditions that are close to real.</li> <li>Clarification of problematic issues summarizing the lesson.</li> </ol>	Zn-6, UM- 6, K-6, AB-6 Zn-8, UM- 8, K-8, AB-8	Shatylovych K.L., Matvienko O.O., Rachkevych O.S., Segediy L.I.

	postpartum. Hemorrhagi c shock. DIC syndrome.			
P-10	Pregnancy and childbirth in extragenital diseases. Prevention of vertical transmission of HIV. COVID-19 diagnostics, pregnancy tactics, prevention.	<ol> <li>Checking the assimilation of material (tests).</li> <li>Solving of situational tasks.</li> <li>Processing of practical skills in conditions that are close to real.</li> <li>Clarification of problematic issues summarizing the lesson.</li> </ol>	Zn-7, UM- 7, K-7, AB-7	Shatylovych K.L., Matvienko O.O., Rachkevych O.S., Segediy L.I.
		Independent work		
SIW -1 (self independen t work 1)  Differential diagnosis of premenstrual syndrome and therapeutic pathology. Tests of functional diagnostics. Dysfunctional uterine bleeding in the practice of a family doctor.		Preparation for practical classes and study of topics that are considered only in terms of independent work, curation of pregnant women and writing the medical history, search and study of additional literature, creating the algorithms, structural and logical schemes, writing essays, annotations, reports for presentations on practical classes, shifts in the clinic outside of school hours.	Zn-1,UM- 1, K-1,AB-1	Shatylovych K.L., Matvienko O.O., Rachkevych O.S., Segediy L.I.
SIW -2	Examination of the mammary glands. Extragenital endometriosis. Methods of treatment of benign tumors of the uterus.	Preparation for practical classes and study of topics that are considered only in terms of independent work, curation of pregnant women and writing the medical history, search and study of additional literature, creating the algorithms, structural and logical schemes, writing essays, annotations, reports for presentations on practical classes, shifts in the clinic outside of school hours.	Zn-1,UM- 1, K-1,AB-1	Shatylovych K.L., Matvienko O.O., Rachkevych O.S., Segediy L.I.
SIW -3	Vaginal microecosystem at different periods of life. Specific and nonspecific inflammatory diseases of the female genital organs: diagnostic algorithms. Contraception in adolescents, at reproductive age, postabortion and emergency.	Preparation for practical classes and study of topics that are considered only in terms of independent work, curation of pregnant women and writing the medical history, search and study of additional literature, creating the algorithms, structural and logical schemes, writing essays, annotations, reports for presentations on practical classes, shifts in the clinic outside of school hours.	Zn-1, UM- 1, K-1, AB-1	Shatylovych K.L., Matvienko O.O., Rachkevych O.S., Segediy L.I.
emergency.  SIW -4  Differential diagnosis of "acute abdomen".		Preparation for practical classes and study of topics that are considered only in terms of independent work, curation of pregnant women and writing the medical history, search and	Zn-4,UM- 4, K-4, AB-4	Shatylovych K.L., Matvienko O.O., Rachkevych O.S., Segediy L.I.

		study of additional literatura		
		study of additional literature, creating the algorithms, structural and logical schemes, writing essays, annotations, reports for presentations on practical classes, shifts in the clinic outside of school hours.		
SIW -5	Female pelvis, planes, size. External examination of the pregnant patient. Pharmacotherapy during pregnancy and lactation. Teratogenic effect of the drug. Partograph.	Preparation for practical classes and study of topics that are considered only in terms of independent work, curation of pregnant women and writing the medical history, search and study of additional literature, creating the algorithms, structural and logical schemes, writing essays, annotations, reports for presentations on practical classes, shifts in the clinic outside of school hours.	Zn-1,UM- 1, K-1, AB-1	Shatylovych K.L., Matvienko O.O., Rachkevych O.S., Segediy L.I.
SIW -6	Prenatal care.Placental dysfunction,delay in fetal development,fetal dystress.Abnormalities of the fertile egg.Perinatal infections. Prevention of vertical transmission of HIV.	Preparation for practical classes and study of topics that are considered only in terms of independent work, curation of pregnant women and writing the medical history, search and study of additional literature, creating the algorithms, structural and logical schemes, writing essays, annotations, reports for presentations on practical classes, shifts in the clinic outside of school hours.	Zn-1, UM- 2,7, K-6,7, AB- 1,5,8	Shatylovych K.L., Matvienko O.O., Rachkevych O.S., Segediy L.I.
SIW -7	Treatment of early gestosis. Diagnostic criteria and algorithm of actions in severe preeclampsia. Emergency care for eclampsia. Clinical stages of spontaneous abortion. Tocolytic drugs, indications, against indications Assessment of CTG and BPP.	Preparation for practical classes and study of topics that are considered only in terms of independent work, curation of pregnant women and writing the medical history, search and study of additional literature, creating the algorithms, structural and logical schemes, writing essays, annotations, reports for presentations on practical classes, shifts in the clinic outside of school hours.	Zn-1, UM- 1, K-1, AB-1	Shatylovych K.L., Matvienko O.O., Rachkevych O.S., Segediy L.I.
SIW -8	Treatment of early gestosis. Diagnostic criteria and algorithm of actions in severe preeclampsia. Emergency care for eclampsia.	Preparation for practical classes and study of topics that are considered only in terms of independent work, curation of pregnant women and writing the medical history, search and study of additional literature, creating the algorithms, structural and logical schemes, writing essays, annotations, reports for presentations on practical classes, shifts in the	Zn-1, UM- 1, K-1, AB-1	Shatylovych K.L., Matvienko O.O., Rachkevych O.S., Segediy L.I.

		clinic outside of school hours.		
SIW -9	Varieties of narrow pelvis, biomechanism of childbirth with different variants of presentations and inserting the head. Emergency care for massive obstetric bleding.	Preparation for practical classes and study of topics that are considered only in terms of independent work, curation of pregnant women and writing the medical history, search and study of additional literature, creating the algorithms, structural and logical schemes, writing essays, annotations, reports for presentations on practical classes, shifts in the clinic outside of school hours.	Zn-6, UM- 6, K-6, AB-6	Shatylovych K.L., Matvienko O.O., Rachkevych O.S., Segediy L.I.
SIW -10	Degree of obstetric risk in extragenital pathology. Cholecystitis, peptic ulcer disease, congenital and acquire heart diseases, hepatitis and pregnancy.	Preparation for practical classes and study of topics that are considered only in terms of independent work, curation of pregnant women and writing the medical history, search and study of additional literature, creating the algorithms, structural and logical schemes, writing essays, annotations, reports for presentations on practical classes, shifts in the clinic outside of school hours.	Zn-1-10, UM-1-10, K-1-10, AB-1-10.	Shatylovych K.L., Matvienko O.O., Rachkevych O.S., Segediy L.I.

#### The system of organization of classes, the use of interactive methods

Traditional teaching methods are used: verbal, visual, practical; as well as methods of educational and cognitive activity: explanatory and illustrative, reproductive, method of setting a problem, partial search, research method.

Methods of control are teacher control, self-control, mutual control. Multimedia presentation are used for transfer and assimilation of knowledge during lectures. To transfer and assimilate knowledge, skills and abilities in practical classes, textbooks, methodical recommendations on the topic of the lesson, methodical materials, models, demonstration of windows, tools for practicing practical skills, situational tasks are used. Educational movies are shown during each lesson. Independent work of students involves preparation for practical classes and elaboration of individual topics that are part of practical classes or submitted for independent study. For this purpose textbooks, methodical recommendations, etc. are developed. All necessary materials (abstracts and presentations of lectures, methodical developments, normative documents) are presented on the information platform of Danylo Halytsky LNMU (MISA).

### 8. Verification of learning outcomes

#### **Current control**

**Current control** is carried out at each practical lesson in accordance with specific goals on each topic. Evaluation of current academic <u>activity:</u> During the assessment of the assimilation of each topic for the current activity of the student are assessed on a 4-point (traditional) scale, taking into account the approved evaluation criteria for the relevant discipline. Students' knowledge is evaluated both in theoretical and practical training according to the following criteria: Does not know the material of the current topic, can not build a logical answer, does not answer additional questions, does not understand the content of the material. The form of the final control of the success of training - credit.

Learning	Class code	Method of verifying learning	Passing criteria
outcome code		outcomes	
ZN-1-ZN-10,	P-1-10, SIW-1-	Oral and written interviews, solving of	("5") – The student correctly
UM-1-UM-10,	10.	tests (to control the initial and final	answered 90-100% of A-format
K-1-K-10,		level of knowledge), typical situational	tests. Correctly, clearly logically
AB-1-AB-10		tasks, training of relevant practical and	and fully answers all standardized

	professional skills.	questions of the current topic,
		including the issues of lecture
		course and independent work.
		Good (''4'') - The student
		correctly answered 70-89% of tests
		format A. Correctly and essentially
		answers standardized questions of
		the current topic, lecture course and
		independent work. Satisfactory
		("3") – The student correctly
		answered 50-69% of tests format A.
		Incompletely, with the help of
		additional questions, answers
		standardized questions of current
		activity, lecture course and
		independent work. <b>Unsatisfactory</b>
		("2") - The student correctly
		answered less than 50% of the tests
		format A.
1	T. 1 . 1	

#### **Final control**

	I mai comi oi	
Type of final control	Methods of final control	Passing criteria
Credit	All topics submitted for current	The maximum number of points is 200.
	control must be included. Grades	The minimum number of points is 120.
	from the 4-point scale are converted	
	into points on a multi-point (200-	
	point) scale in accordance with the	
	Regulation "Criteria, rules and	
	procedures for evaluating the results	
	of students' learning activities".	

### 9. Course policy

The training course in the discipline of Obstetrics and Gynecology is based on the principles of science, self-development, humanism, democracy, continuity, personal and collective responsibility, collegiality and publicity of discussion of issues within its competence.

Academic integrity of students in the study of the discipline is ensured by: independent performance of tasks of current control, independent work without the use of external sources of information, except those allowed for use, in particular during the evaluation of learning outcomes; personal presence at all lectures and practical classes, except in cases caused by good reasons.

Pedagogical staff ensures the academic integrity by providing quality educational services using innovative approaches in the field of education in practice; independence of professional activity from political parties, public, religious organizations; raising the professional level through self-development and self-improvement, passing course training; compliance with the rules of internal regulations, labor discipline, corporate ethics; objective and impartial evaluation of master's learning outcomes; control over the observance of academic integrity by masters; informing masters about typical violations of academic integrity and types of liability for its violations.

### 10. Recommended references

#### **Basic**

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# 11. Additional information

There is a student research group at the Department of Obstetrics and Gynecology. Head of the group is PhD, Associate Professor, Besedin O.V. obesedyn, Besedin, Oleksandr, besedyn@gmail.com

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