

Syllabus on the discipline «Obstetrics and Gynecology»

| | 1. General information |
|--------------------------------|--|
| Faculty | Medical faculty |
| Educational program | 22 Healthcare, 222 Medicine, |
| (field, specialty, level of | second (Master's) level of higher education, full-time |
| higher education, form of | <u></u> |
| education) | |
| Academic year | 2022-2023 |
| Discipline name, code | Obstetrics and Gynecology, OK-45 |
| (electronic identification | new.meduniv.lviv.ua/kafedry/kafedra-akusherstva-i-ginekologiyi/ |
| at the Danylo Halytskyi | |
| Lviv National Medical | |
| <u>Univesity website</u> | |
| . , | Department of Obstatrics and Cymacology |
| Department (name, | Department of Obstetrics and Gynecology 79008, Lviv, 8 Rapoporta street |
| <u>address, phone, e-mail)</u> | e-mail: Kaf obstetrics@meduniv.lviv.ua |
| Chair of the Department | MD, Professor, Corresponding Member of NAMS of Ukraine Markin |
| <u>(e-mail)</u> | L.B. |
| <u>(e-mail)</u> | L.D. Kaf obstetrics@meduniv.lviv.ua |
| Educational year (year | <u>4</u> |
| <u>of the discipline study</u> | 4 |
| Semester (semester of | 7,8 |
| the discipline study) | |
| Type of the | Mandatory |
| discipline/module | |
| (mandatory / optional) | |
| Teaching staff (names, | lmarkin,Markin,Leonid, shatik2@ukr.net, |
| surnames, scientific | kshatylovych,Shatylovych,Kateryna,shatik2@ukr.net |
| degrees and titles, of the | hsemenyna,Semenyna,Halyna,yaroslavbuchko@gmail.com |
| teaching staff, e-mails) | opaienok,Payenok,Oleksandr,a.payenok@gmail.com |
| | oshakhova,Shakhova,Olena,oshakhova69@gmail.com |
| | hkynunets,Kunynets,Halyna,rapoporta,8@ukr.net |
| | esvjatockaja,Svyatotska,Olena,svelena@meta.ua |
| | ozhemela,Zhemela,Olena,Olenaz2008@ukr.net |
| | ianisimova,Anisimova,Iryna,anisimira@gmail.com |
| | obesedyn,Besedin,Oleksandr,besedyn@gmail.com |
| | kisayeva,Isayeva,Kateryna,besedyn@gmail.com |
| | omatviyenko,Matvienko,Oleh,oleh.doctor@gmail.com |
| | apopovych,Popovych,Alla,popallochka@ukr.net |
| | lyashchenko,Yashchenko,Larysa,kafakush@gmail.com |
| | orachkevych,Rachkevych,Olena,olena777ra@gmail.com |
| | ielyashevska,Elyashevska,Iryna,irynaelyashevska@gmail.com |
| | ipylypchuk,Pylypchuk,Iryna,iryna.pylypchuk@gmail.com |
| | lsehedii,Sehediy,Lidiya,segediylidia@gmail.com |
| | sslavitych,Slavitych,Svitlana,svitlankaslavitych@gmail.com |

| | tfartushok,Fartushok,Tetyana,fartushok1@ukr.net |
|--------------------------------|--|
| | vflud,Flud,Vadym,nic2016@ukr.net |
| | mdoroshenkokravtchyk,Doroshenko- |
| | Kravchyk,doroshenko.marta@gmail.com |
| <u>Erasmus yes/no</u> | - |
| <u>(availability of</u> | |
| discipline for students | |
| within the program | |
| Erasmus+) | |
| Person, responsible for | Larysa Yashchenko, head teacher |
| syllabus (the person to | jaschenkoll@gmail.com. |
| whom comments on the | jusenenken (aginan.com. |
| syllabus should be | |
| given, e-mail) | |
| Number of ECTS credits | 3 |
| Number of hours | 90 hours (lectures –8, practical classes – 37, |
| <u>(lectures / practical</u> | self-reliance work – 45) |
| <u>classes / self-reliance</u> | |
| | |
| work) | |
| Language | Ukrainian, English |
| Information on the | Consultations are held in accordance with the schedule |
| <u>consultations</u> | from 16.00 pm till 18.00 pm |
| Address, telephone and | Lviv clinic hospital №3 |
| rules of operation of the | 79008, Lviv, 8 Rapoporta street, tel.+380(32)33-14-72 |
| clinical base, office (if | 101.+380(32)33-14-72 |
| <u>necessary)</u> | Maternity Hospital №1 |
| | 79017, Lviv, 8 Mechnikova street, |
| | tel.+380(32)75-93-13 |
| | |
| | Lviv Regional hospital, 4 Nekrasova street, |
| | Tel.+380(32)236-82-11 |
| | 2. Short resume of the discipline |
| The subject of the disciplin | e is «Obstetrics and Gynecology Obstetrics» (from the french |
| 5 1 | hildbirth) – the oldest branch of medicine, a science that studies |
| 1 0 | uring pregnancy, childbirth and the postpartum period. The practical |
| purpose of obstetrics is to p | provide rational medical care to pregnant women, mothers and |
| parturients, as well as newl | porns. Obstetrics is the oldest part of clinical medicine, and its age is |
| • • | time as the development of society. Gynecology (from the greek gyne - |
| · • | udies the anatomical and physiological features of the female body, |
| | tals, methods of their diagnosis, prevention and treatment of patients. |
| | ecology are the only clinical disciplines that provide medical students in |
| | uire knowledge, skills and practical skills that will help in the future |
| | cly diagnose and provide emergency care, and will be a good |
| | tment in the hospital. The program is developed taking into account the |
| | ed medicine and on the basis of standards of medical care in obstetrics |
| | by orders of the Ministry of Health of Ukraine. The discipline |
| | y» is one of the main sections of the medical specialty, which trains a |
| highly qualified doctors. | |

 3. Objective and tasks of the discipline
 The purpose of teaching the discipline "Obstetrics and Gynecology" is: acquiring knowledge of physiological and pathological obstetrics, conservative and operative gynecology, mastering the general principles of pregnancy, childbirth and the postpartum period, the ability to analyze obstetrics and surgical risks of gynecological and gynecological diseases additional research methods, demonstrate skills and abilities according to the educational-professional program (EPP).

• Learning objectives: to teach students to interpret the clinical anatomy of the female genitals and the physiology of the reproductive system. Make a preliminary diagnosis of major gynecological diseases, plan examinations and management of the patient. To determine the etiological and pathogenetic factors of the main diseases of the female reproductive system. Identify the factors that influence family planning and develop measures aimed at rational family planning.

Plan the tactics of pregnancy, 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. The ultimate goals of the discipline include the acquisition of knowledge and skills in terms of solving professional problems and the ability to provide emergency medical care in extreme conditions in obstetrics and gynecology. The current state of the demographic situation in Ukraine requires a general practitioner to study in depth the issues of women's reproductive health and family planning.

• Competences:

- 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.

4. Prerequisites of the discipline

«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 reproductive system, histology and embryology, microbiology, pharmacology, clinical genetics and internal genetics, internal diseases, surgical diseases, hygiene, social medicine, organization and economics of health care and integrates with these disciplines.

5. Program results of study

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 the results of study | |
|--|--|---|
| Code of the result of study | Content of the result of study | Link to the code in the matrix of <u>competencies</u> |
| Code is created while filling out the syllabus (categories: | Results of study determine that the student must know, understand and be able to perform, after completing the discipline. | Symbol of the Program Result of study Code in the Higher Education Standard |
| <u>Kn – knowledge,</u> <u>Ab – ability,</u> <u>C – competence,</u> <u>AR – autonomy and</u> <u>responsibility)</u> | Results of study follow from the set learning goals. To enroll in the discipline, it is necessary to confirm the achievement of each result of study. | |
| Ab-1 | Be able to conduct and evaluate the results of examination of patiens with gynecological deseases. | PR-2 |
| Ab-1 | Be able to conduct gynecological examination. Know modern standards of care for emergency obstetric and gynecological pathology; Know modern standards of care for emergency obstetric and gynecological pathology. Know how to plan a family. | PR-2 |
| Ab-2 | Be able to take material for cytological, histological and bacteriological examination and be able to interpret them. | PR-2 |
| Ab-3 | Be able to diagnose the disease, to conduct differential diagnosis, therapy, prevention and rehabilitation of obstetric and gynecological patients. | PR-2 |
| Ab-4 | Be able to collect and evaluate obstetric and gynecological history. | PR-2 |
| Ab-5 | Be able to conduct external and internal obstetric examination, assess the condition of the fetus and newborn. | PR-1 |
| Ab-6 | Be able to provide emergency care in obstetric and gynecological pathology. | PR-2 |
| AR-1 | Be responsible for the implementation of ethical and deontological norms. | PR-4 |
| AR-2 | Independent work with the legislation of Ukraine and international standards in health care | PR-4 |

| C-1 | - | | municate with the patient | nt PR-3 | | |
|---------------------------------|----------|--|------------------------------|------------|------------------|-----------------------|
| C-2 | | during the examination | | PR-3 | | |
| C-2 | | Effectively form a communication strategy when communicating with the patient. | | PK-3 | | |
| | | | tion about the health of the | ` | | |
| | | patient or preg | | | | |
| Kn-1 | | | ledge of the physiology ar | d | PR-1 | |
| KII-1 | | anatomy of the | | la | ΓΛ-1 | |
| | | | cipline format and scope | | | |
| Discipline for | mat | 0. D13 | Full-tim | | | |
| (full-time / par | | | | U | | |
| Type of classe | , | ٦ | Number of hours | | Number of groups | |
| lectures | 5 | | 8 | | 1 (01110 0 | er Browbe |
| practical class | es | | 37 | | | |
| seminars | ••• | | 51 | | | |
| self-reliance | | | 45 | | | |
| | | 7. Tonico | s and scope of the discipl | ine | | |
| Code of the | | Topic | Scope of study | | ode of the | Teaching |
| class type | | · · · · · · · · · · · · · · · · · · · | scope of study | - | sult of study | staff |
| L-1 (<i>lecture</i> | Anatom | ical and | Presentation of lecture | Kn- | <i>2</i> | K.Shatylovych |
| <i>L</i> 1 (<i>lecture 1</i>) | | ogical features | material using | Ab- | | |
| 1) | | emale body. | multimedia support. | C-1 | | |
| | | indie obuy. | Outlining problematic | AR | · | |
| | | | issues. Providing | | 1 | |
| | | | answers to questions. | | | |
| L-2 | Dysfund | ction of the | Presentation of lecture | Kn- | .1 | O.Matvienko |
| | - | ctive system. | material using | Ab- | · · | |
| | Amenor | | multimedia support. | C-1 | , | |
| | | al uterine | Outlining problematic | AR | · | |
| | bleeding | | issues. Providing | | - | |
| | Neuroer | | answers to questions. | | | |
| | syndron | | 1 | | | |
| | gynecol | | | | | |
| L-3 | | diseases of the | Presentation of lecture | Kn- | -1, | K.Isaeva |
| | female s | genital organs. | material using | Ab- | | |
| | | c c | multimedia support. | C-1 | , | |
| | | | Outlining problematic | AR | -1 | |
| | | | issues. Providing | | | |
| | | | answers to questions. | | | |
| L-4 | «Acute | abdomen» in | Presentation of lecture | Kn- | -1, | L.Yashchenko |
| | gynecol | ogy. | material using | Ab- | , | |
| | | | multimedia support. | C-1 | · | |
| | | | Outlining problematic | AR | -1 | |
| | | | issues. Providing | | | |
| | | | answers to questions. | ļ | | |
| P-1 | | ogy of female | 1. Checking the | | -1,2,4,5 | O.Rachkevych |
| (practical | | . Methods of | mastering of the list of | AR- | | L.Yashchenko |
| class 1) | examina | | questions from the | C-1 Kn- | | K.Isaeva L.Sehediy |
| | gynecol | - | class plan. | | 1 | O.Popovich |
| | - | . General | 2. Discussion of issues | | | S.Sergiychuk |
| | | natology of | for self-control. | | | |
| | gynecol | | 3. Solving situational | | | |
| | | COVID-19 | problems. | | | |
| | alagnos | is,effects on | 4. Clarification of | | | |

| | reproductive function. | problematic issues. 5. Summarizing the class. | | |
|-----|--|---|---|---|
| P-2 | Neuroendocrine regulation. of the reproductive system Dysfunctional uterine bleeding. | Checking the mastering of the list of questions from the class plan. Discussion of issues for self-control. Solving situational problems. Clarification of problematic issues. Summarizing the class. | AB-1,2,4,5,3 AR-1,2 C-1,2 Kn-1 | O.Rachkevych L.Yashchenko K.Isaeva L.Sehediy O.Popovich S.Sergiychuk |
| P-3 | Neuroendocrine syndromes in gynecology. | Checking the mastering of the list of questions from the class plan. Discussion of issues for self-control. Solving situational problems. Clarification of problematic issues. Summarizing the class. | AB-1,2,4,5,3 AR-1,2 C-1,2 Kn-1 | O.Rachkevych L.Yashchenko K.Isaeva L.Sehediy O.Popovich S.Sergiychuk |
| P-4 | Benign tumors of the female genitalia. Endometriosis. | Checking the mastering of the list of questions from the class plan. Discussion of issues for self-control. Solving situational problems. Clarification of problematic issues. Summarizing the class. | AB-1,2,4,5,3 AR-1,2 C-1,2 Kn-1 | O.Rachkevych L.Yashchenko K.Isaeva L.Sehediy O.Popovich S.Sergiychuk |
| P-5 | Background and precancerous diseases of the female genital organs. Malignant tumors of the genital organs. Trophoblastic diseases. | Checking the mastering of the list of questions from the class plan. Discussion of issues for self-control. Solving situational problems. Clarification of problematic issues. Summarizing the class. | AB-1,2,4,5,3 AR-1,2 C-1,2 Kn-1 | O.Rachkevych L.Yashchenko K.Isaeva L.Sehediy O.Popovich S.Sergiychuk |
| P-6 | Inflammatory diseases of the female genital organs. | 1. Checking the mastering of the list of questions from the | AB-1,2,4,5,3 AR-1,2 C-1,2 | O.Rachkevych L.Yashchenko K.Isaeva |

| | | class plan. 2. Discussion of issues for self-control. 3. Solving situational problems. 4. Clarification of problematic issues. 5. Summarizing the class. | Kn-1 | L.Sehediy O.Popovich S.Sergiychuk |
|------------------------------------|---|---|---|---|
| P-7 | «Acute abdomen» in gynecology. | Checking the mastering of the list of questions from the class plan. Discussion of issues for self-control. Solving situational problems. Clarification of problematic issues. Summarizing the class. | AB-1,2,4,5,3,6 AR-1,2 C-1,2 Kn-1 | O.Rachkevych L.Yashchenko K.Isaeva L.Sehediy O.Popovich S.Sergiychuk |
| P-8 | Infertile marriage. Family planning. | Checking the mastering of the list of questions from the class plan. Discussion of issues for self-control. Solving situational problems. Clarification of problematic issues. Summarizing the class. | AB-1,2,4,5,3 AR-1,2 C-1,2 Kn-1 | O.Rachkevych L.Yashchenko K.Isaeva L.Sehediy O.Popovich S.Sergiychuk |
| SRW-1 (self- reliant work 1) | Clinical anatomy and Physiology of the female genital organs. Methods of the examination of gynecological patients. General symptomatology of gynecological diseases. COVID-19 diagnosis, effects on reproductive function | List of questions to the topic processing. Preparation of answers to self-control questions. Preparation of creative tasks to the topic. | AB-1,2,4,5,3,6 AR-1,2 C-1,2 Kn-1 | O.Rachkevych L.Yashchenko K.Isaeva L.Sehediy O.Popovich S.Sergiychuk |
| SRW-2 SRW-3 | Neuroendocrine regulation of the reproductive system. Dysfunctional uterine bleeding. Neuroendocrine syndromes in gynecology. Benign tumors of the | List of questions to the topic processing. Preparation of answers to self-control questions. Preparation of creative tasks to the topic. | AB-1,2,4,5,3,6 AR-1,2 C-1,2 Kn-1 AB-1,2,4,5,3,6 | O.Rachkevych L.Yashchenko K.Isaeva L.Sehediy O.Popovich S.Sergiychuk |

| | female genital organs. Endometriosis. Benign mammary gland diseases. | topic processing. Preparation of answers to self-control questions. Preparation of creative tasks to the topic. | AR-1,2 C-1,2 Kn-1 | L.Yashchenko K.Isaeva L.Sehediy O.Popovich S.Sergiychuk |
|-------|--|--|---|---|
| SRW-4 | Background and precancerous diseases of the female genital organs. Malignant tumors of the genital organs.Malignant mammary gland diseases. Trophoblastic diseases. | List of questions to the topic processing. Preparation of answers to self-control questions. Preparation of creative tasks to the topic. | AB-1,2,4,5,3,6 AR-1,2 C-1,2 Kn-1 | O.Rachkevych L.Yashchenko K.Isaeva L.Sehediy O.Popovich S.Sergiychuk |
| SRW-5 | Anatomical and physiological features of the female body. Inflammatory diseases of the female genital organs. | List of questions to the topic processing. Preparation of answers to self-control questions. Preparation of creative tasks to the topic. | AB-1,2,4,5,3, AR-1,2 C-1,2 Kn-1 | O.Rachkevych L.Yashchenko K.Isaeva L.Sehediy O.Popovich S.Sergiychuk |
| SRW-6 | «Acute abdomen» in gynecology. | List of questions to the topic processing. Preparation of answers to self-control questions. Preparation of creative tasks to the topic. | AB-1,2,4,5,3,6 AR-1,2 C-1,2 Kn-1 | O.Rachkevych L.Yashchenko K.Isaeva L.Sehediy O.Popovich S.Sergiychuk |
| SRW-7 | Family planning. Infertile marriage. | List of questions to the topic processing. Preparation of answers to self-control questions. Preparation of creative tasks to the topic. | AB-1,2,4,5,3, AR-1,2 C-1,2 Kn-1 | O.Rachkevych L.Yashchenko K.Isaeva L.Sehediy O.Popovich S.Sergiychuk |
| SRW-8 | Curation of patients, preparation of of the patient's card. Defence of the patient's card. | List of questions to the topic processing. Preparation of answers to self-control questions. Preparation of creative tasks to the topic. | AB-1,2,4,5,3, AR-1,2 C-1,2 Kn-1 | O.Rachkevych L.Yashchenko K.Isaeva L.Sehediy O.Popovich S.Sergiychuk |

It is necessary to present the system of organization of classes, the use of interactive methods, educational technologies used for the transfer and acquisition of knowledge, skills and abilities.

8. Results of study verification

Current control

is carried out during the training sessions and aims to check the assimilation of educational material

by students (it is necessary to describe the forms of current control during the training sessions). Forms of assessment of current educational activities should be standardized and include control of theoretical and practical training. The final grade for the current educational activity is set on a 4-point (national) scale.

| code | Code of the class | verificatio | o <u>f study</u> n method | Enrollment criteria |
|--------------------|--|--------------------|------------------------------|---------------------|
| | | Attending le | ectures and | To enroll in the |
| Ab-1 | L-1, L-2, L-3, L-4, P-1, P-2, | practical classes. | | study of the |
| | P-3, P-4, P-5, P-6,P-7,P-8 | Execution o | f written | discipline it is |
| | Srw-1, SRW-2, SRW-3, | tasks on the | topic | necessary: |
| | SRW-4 SRW-5, SRW-6, | (questions f | or self- | • to comply with |
| | SRW-7 | control and | creative | the requirements of |
| | | tasks). | | the curriculum; |
| Ab-2 | L-1,P-1, P-2, P-3, P-4, P-5, P- | Participation | n in | • to solve tasks |
| | 6,P-7,P-8 | discussions, | | both inclass and |
| Ab-3 | L-1, L-2,L-3,L-4, P-2, P-3P- | of issues sul | | those offered for |
| | 4,P-5,P-6,P-7,P-8, SRW-1, | independent | t study. | independent study |
| | SRW-2, SRW-3, | | | correctly. |
| Ab-4 | L-2, L-3, L-4, P-1, P-2, P-3, P- | | | |
| | 4, P-5,P-6,P-7,P-8, SRW-1, | | | |
| | SRW-2 SRW-3, SRW-4, | | | |
| | SRW-5, SRW-6, SRW-7 | | | |
| Ab-5 | L-1, P-1, SRW-1 | | | |
| Ab-6 | L-1,L-2,L-3,L-4,P-1,P-2,P-3,P- | | | |
| | 4,P-5,P-6,P-7 | - | | |
| AR-1 | L-1, P-1, Srw-1, SRW-2, | | | |
| | SRW-3, SRW-4, SRW-5, | | | |
| | SRW-6, SRW-7 | - | | |
| AR-2 | L-1, L-2, L-3, L-4, P-1, P-2, | | | |
| | P-3, P-4, P-5, P-6,P-7,P-8,P- | | | |
| | 9, Srw-1, SRW-2, SRW-3, | | | |
| | SRW-4SRW-5, SRW-6, | | | |
| | SRW-7 | | | |
| C-1 | L-1, L-2, L-3, L-4, P-1, P-2, | 1 | | |
| | P-3, P-4, P-5, P-6, P-7, P-8, | | | |
| | Srw-1, SRW-2, SRW-3, | | | |
| | SRW-4,SRW-5, SRW- | | | |
| | 6,SRW-7 | | | |
| C-2 | P-1, P-2, P-3, P-4, P-5, P-6, | | | |
| | Srw-1, SRW-2 SRW-3, SRW- | | | |
| | 4, SRW-5, SRW-6, SRW-7 | | | |
| Kn-1 | L-1, P-1, SRW-1 | | | |
| | Final con | trol | | 1 |
| General evaluation | Participation to the classes durin | ng the semest | er - 60%/40 | % |
| system | on a 200-point scale. | - | | |
| Evaluation scales | Traditional 4-point scale, multi-p | oint (200-poir | nt) scale, ECT | TS rating scale. |
| Conditions of | The student attended all practical | | | |
| admission to the | least 120 points for current perfo | rmance. | | |
| final control | | | | |
| Type of final | Methods of final control Enrollment criteria | | criteria | |
| control | - • | | | |
| Credit | for current control. Grades from the 4-point <i>is 200</i> . | | um number of points | |
| | | | | |
| | scale are converted into points or | | The minimum number of point | |
| | point (200-point) scale in accorda | 1.2 0 | | |
| | Regulation "Criteria, rules and prevaluating the results of students | | | |
| | evaluating the results of students | icarining | | |

| | Criteria for assessing the exam / differentiated test |
|---------------------------------------|---|
| Exam | |
| The maximum nu | <i>mber of points</i> that a student can score for the current academic activity for |
| | am / differentiated test is 120 points. |
| | <i>nber of points</i> that a student must score for the current academic activity for |
| | am / differentiated test is 72 points. |
| | <i>the number of points</i> is based on the grades obtained by the student on a 4- |
| | le during the study of the discipline, by calculating the arithmetic mean (CA), |
| | imal places. The resulting value is converted into points on a multi-point scale |
| as follows: | ning places. The resulting value is converted into points on a main point scare |
| | Criteria for assessing the exam / differentiated test |
| | 9. Policy of the discipline |
| Academic Integrity | : Students' work is expected to be their original research or reasoning. Lack of |
| | s used, fabrication of sources, copying, interference in the work of other students, |
| | f possible academic dishonesty. Identification of signs of academic dishonesty in |
| - | the basis for non-enrollment by the teacher, regardless of the extent of plagiarism |
| | es of training: the source base can be provided by the teacher exclusively for |
| educational purpose | s without the right to transfer it to third parties. Students are encouraged to use |
| other literature that i | s not listed in available thematic plans. |
| | 10. Literature |
| | Basic |
| • • | інекологія (у 2-х книгах): підручник (за ред. Грищенко В.І., Щербини |
| М.О.)// Книга I Ак | ушерствоК.: Медицина, 2020 424 с.; Книга II Гінекологія К. |
| Медицина,2020 3 | 576 c. |
| 2. Акушерство: пі К.: ВСВ Медицина | дручник (за ред. Б.М.Венцківського, Г.К.Степанківської, В.П.Лакатоша) |
| | ручник (за ред. Б.М.Венцківського, Г.К.Степанківської, М.Є. Яроцького) |
| | ., Чайка В.К., Маркін Л.Б. Акушерство і гінекологія (у 4-х томах): |
| 5. Мала студентсь | ка енциклопедія з акушерства та гінекології / Маркін Л.Б., Шахова О.В., івавт. – Посвіт: 2014. – 203 с. |
| 6.Gynecology:підр | о). Volume 2;-AUS ;Medicine Publishing,2014352p. |
| | rics and gynecology: підручник англійською мовою(edited by Mapkin |
| 0 | й А.Б.,Шатілович К.Л. та ін;LNMU,2021235р. |
| 8. Obstetrics: пілру | учник англійською мовою (edit by I.B. Ventskivska) K.: Medicine,2008 |
| 334 p. | |
| 9. Gynecology: підр 160 р. | ручник англійською мовою (edit by I.B. Ventskivska) К.: Medicine,2010 |
| | Additional literanure |
| 1.Berek and Novak | s's Gynecology 15th Edition. Lippincott Williams and Wilkins, 2012, 1560 pp |
| 2 | ,,,, |
| | tbook of Obstetrics. Hiralal Konar 708pp 2017 3 2014, 686 pp 4 |
| | tbook of Gynecology: Including Contraception Hiralal Konar |
| | igham,Kenneth J. Leveno, Steven L.Bloom, Catherine Y. Spong, Jodi S. Dashe, |
| 2 | h, Brian M. Casey. Williams Obstetrics, 25th Edition. 2017 |
| | |
| | |
| 0 | and, i compartant and i concern care. It garde for essential practice. (1110, |
| 5. Essential Antena | tal, Perinatal and Postpartum Care. WHO EURO, Copenhagen,2003 birth, Postpartum and Newborn Care: A guide for essential practice. WHO, |

7. Бохман Я.В. Руководство по онкогинекологии. СПб.: Фолиант, 2002. – 542 с. 8. Гуркин Ю. А., Л. Б. Маркин, Э. Б. Яковлева. Детская гинекология - справочник, 2004. -480 с.

9. Діючі «Клінічні протоколи» затверджені наказом МОЗ України з акушерства і гінекології 10. Дубоссарская З.М., Дубоссарская Ю.А. Репродуктивная эндокринология: учебнометодическое пособие.- Д.:Лира ЛТД,2008.- 416

11. Equipment and software of the discipline / course 12. Additional information

There is a student's research group at the Department of Obstetrics and Gynecology. The head of the circle is obesedyn,Besedin,Oleksandr,besedyn@gmail.com

Укладач силабуса (Прізвище, ініціали, вчений ступінь, звання)

Доц.Ященко Л.М.

Завідувач кафедри (Прізвище, ініціали, вчений ступінь, звання)

Д.мед.н.,проф.Маркін Л.Б.

(Підпис)