## MINISTRY OF HEALTH OF UKRAINE IVANO-FRANKIVSK NATIONAL MEDICAL UNIVERSITY

# PROFESSIONAL EDUCATION PROGRAM «MEDICINE» second (master) level of higher education

Field of knowledge 22 Healthcare
Specialty 222 Medicine
Educational qualification: Master of Medicine
Professional qualification: Doctor of Medicine

APPROVED BY THE ACADEMIC COUNCIL Chairman of the Academic Council Mykola ROZHKO (Minutes no. 6 of May 31st, 2022)

Education Program comes into force on September 2<sup>nd</sup>, 2020.

Rector of IFNMU Mykola ROZHKO

(Order no. 550 a of June 1st, 2022)

#### LETTER OF APPROVAL

#### of Professional Education Program

#### **Proposed for consideration:**

**Education Program Guarantor:** Roman YATSYSHYN – Dr. habil. (Med), Professor of the Department of Internal Medicine no. 1, Clinical Immunology and Allergology named after Yevhen NEIKO, Dean of Medical Faculty.

#### **Workgroup members:**

- 1. Taras KOBRYN PhD (Med), Associate Professor of the Department of Infectious Diseases and Epidemiology, Pro-rector for Science and Education and Medical Work:
- 2. Andrii VOLOSIANKO Dr. habil. (Med), Professor, Head of the Department of **Pediatrics:**
- 3. Nataliia HENYK Dr. habil. (Med), Professor, Head of the Department of Obstetrics and Gynecology named after Professor I.D. Lanovyi;
- 4. Ivan HUDZ Dr. habil. (Med), Professor, Head of the Department of General Surgery:
- 5. Oryna DETSYK Dr. habil. (Med), Professor, Head of the Department of Social Medicine and Public Health:
- 6. Iryna KOSTITSKA Dr. habil. (Med), Professor of the Department of Endocrinology;
- 7. Mykhailo MIZIUK Dr. habil. (Med), Professor, Head of the Department of Hygiene and Ecology.

#### Approved by:

Central Methodical Council of IFNMU Minutes no. 5 of April 6th, 2022

Chairwoman of CMC Achus Hanna ERSTENIUK

#### **PREFACE**

Professional Education Program has been elaborated in accordance with requirements of Article 1 Item 17, Article 10 Item 3 and Article 29 of the Law of Ukraine "On Higher Education", National Classifier of Ukraine: "Classifier of Professions" SC 003: 2010, Resolution of the Cabinet of Ministers no. 266 of April 29<sup>th</sup>, 2015 "On approval of the list of subject areas and specialties in which the training of applicants for higher education is carried out".

Professional Education Program has been amended in accordance with the Standard of Higher Education approved by Order of the Ministry of Education and Science of Ukraine of November 8<sup>th</sup>, 2021 no. 1197.

Professional Education Program has been developed by the workgroup in specialty 222 "Medicine" of Ivano-Frankivsk National Medical University consisting of:

- Roman YATSYSHYN Dean of Medical Faculty, Dr. habil. (Med), Professor of the Department of Internal Medicine no. 1, Clinical Immunology and Allergology named after Yevhen NEIKO, PEP Guarantor;
- *Taras KOBRYN* PhD (Med), Associate Professor of the Department of Infectious Diseases and Epidemiology, Pro-rector for Science and Education and Medical Work;
- *Andrii VOLOSIANKO* Dr. habil. (Med), Professor, Head of the Department of Pediatrics;
- *Nataliia HENYK* Dr. habil. (Med), Professor, Head of the Department of Obstetrics and Gynecology named after Professor I.D. Lanovyi;
- *Ivan HUDZ* Dr. habil. (Med), Professor, Head of the Department of General Surgery;
- *Oryna DETSYK* Dr. habil. (Med), Professor, Head of the Department of Social Medicine and Public Health;
- *Iryna KOSTITSKA* Dr. habil. (Med), Professor of the Department of Endocrinology;
- *Nykhailo MIZIUK* Dr. habil. (Med), Professor, Head of the Department of Hygiene and Ecology.

#### **Academic community reviews:**

- 1. *Stanislavchuk M.A.* Dr. habil. (Med), Professor, Head of the Department of Internal Medicine of Vinnytsia National Pirogov Memorial Medical University;
- 2. Fediv O.I. Dr. habil. (Med), Professor, Head of the Department of Internal Medicine and Infectious Diseases of Bukovinian State Medical University;
- 3. *Boichuk V.O.* Dr. habil. (Physics and Mathematics), Associate Professor of the Department of Physics and Teaching Methods of Vasyl Stefanyk Precarpathian National University.

#### **Reviews of external stakeholders:**

- 1. *Sluhotska I.V.* Director of the municipal non-profit enterprise "Ivano-Frankivsk Region Clinical Center for Palliative Care of Ivano-Frankivsk Region Council";
- 2. *Pavlushynskyi Yu.M.* Director of the municipal non-profit enterprise "Ivano-Frankivsk Region Perinatal Center of Ivano-Frankivsk Region Council";
- 3. *Yakymchuk V.M.* Director of the municipal non-profit enterprise "Ivano-Frankivsk Region Clinical Cardiology Center of Ivano-Frankivsk Region Council";
- 4. *Malofii L.S.* Director of the municipal non-profit enterprise "Ivano-Frankivsk Region Phthisiopulmonology Center of the Ivano-Frankivsk Region Council";
- 5. Fedoryka R. Ya. IFSMA medical faculty graduate of 2001, Head of Surgical Department of the municipal non-profit enterprise "Bolekhiv Central Town Hospital of Bolekhiv Town Council of Ivano-Frankivsk Region";
- 6. Bahrii M.M. IFSMA medical faculty graduate of 2004, Kandidat der medizinischen Wissenschaften, Institut für Pathologie und Zytologie am Ruppiner Klinikum, Hochschulklinikum der medizinischen Hochschule Brandenburg, Neuruppin, Bundesland Brandenburg, Bundesrepublik Deutschland.

### 1. Outline of Education Program, specialty 222 «Medicine»

1 – General Information		
Full name of higher educational institution and structural unit	Ivano-Frankivsk National Medical University (IFNMU) Medical Faculty	
Degree of higher education and name of qualification in the original language	Education degree – Master.  Educational qualification – Master of Medicine.  Professional qualification – Doctor.  Qualification in the diploma – Master of Medicine.  Doctor.	
Official name of Education Program	Professional Education Program "Medicine" of the second (master) level of higher education.	
Diploma type and Education Program volume	Master degree diploma, unitary. The amount of ECTS credits for obtaining master degree in specialty "Medicine" on the basis of complete general secondary education is 360 ECTS credits, the term of study is 5 years and 10 months (full-time). On the basis of "junior bachelor" degree (educational qualification level — "junior specialist"), University has the right to admit and transfer no more than 30 ECTS credits received within the previous education program of junior bachelor (junior specialist) training in specialty 223 "Nursing". On the basis of "bachelor" degree in the field of knowledge 22 Healthcare (except for 226 Pharmacy, Industrial Pharmacy) University has the right to admit and transfer no more than 30 ECTS credits received within the previous bachelor degree program 22 Healthcare in specialties 223 Nursing, 224 Medical Diagnosis and Treatment Technologies, 227 Physical Therapy, Occupational Therapy, 229 Public Health.	
Accreditation availability	Professional Education Program was accredited by the National Agency for Higher Education Quality Assurance on June 11 <sup>th</sup> , 2021. PEP Accreditation Certificate no. 1724. (https://www.ifnmu.edu.ua/uk/pryimalna-komisia/litsenziia-ta-sertyfikaty-pro-akredytatsiiu)	
Cycle/level	NFQ of Ukraine – level 7, FQ-EHEA – second cycle, EQF-LLL – level 7	

Preconditions	Requirements for previous education – complete general secondary education (NQF level 3 or higher) (according to the results of external independent evaluation certificates) or professional junior bachelor degree (junior bachelor, education qualification level of a junior specialist) in the		
	education-qualification level of a junior specialist) in the relevant specialty of medical field (according to the results of entrance examinations).		
Language(s) of	Ukrainian, English		
instruction			
Education	Education program is valid to July 1st, 2026, with an annual		
Program	scheduled update		
validity			
Internet address	https://www.ifnmu.edu.ua/uk/publichna-informatsiya/osvitni-		
of permanent	<u>prohramy</u>		
placement of			
Education			
Program			
description			

#### 2 – Education Program Purpose

Training of a specialist who is able to solve complex tasks and problems in the field of healthcare or in training process, which involves research and/or innovation and is characterized by uncertainty in conditions and requirements.

Development of the ability to apply acquired knowledge, skills, abilities and understanding in humanitarian, fundamental and professionally-oriented disciplines in solving standard tasks in the field of healthcare, the scope of which provides a list of syndromes and symptoms of diseases, physiological conditions and somatic disorders requiring special patient management tactics, emergencies, laboratory and instrumental studies, medical manipulations.

3	3 - Characteristics of Education Program		
Official name	Professional Education Program "Medicine" of the second		
of Education	(master) level of higher education		
Program			
Subject area (field	Preservation of health, prevention, diagnosis and treatment of		
of study, specialty,	human diseases at the individual, family and population		
specialization)	levels		
	Field of study 22 "Healthcare"		
	Specialty 222 "Medicine"		
Education	Professional Education Program is focused on students'		
Program	gaining professional knowledge and acquiring skills to train a		
orientation	competitive master of medicine of international level and is		
	based on the latest advances of medical science, the		
	principles of modern vocational education, taking into		
	account the current state and modern standards of higher		

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	education and healthcare for successful implementation of
	professional activities.
Main focus of	The education program is focused on training of competitive
Education	specialists in the field of medicine, being able to carry out
Program and	their professional activities on the basis of mastering a set of
specialization	competencies, solving complex specialized tasks and
	problems in healthcare or during learning process, which are
	characterized by uncertainty in prevention, diagnosis and
	treatment of nosological forms at the individual or public
	level, using algorithms, biomedical, social and psycho-
	pedagogical methods, which are based on knowledge of the
	morpho-functional state of organs and organ systems,
	assessment of the ecosystem impact on public health, capable
	for planning and implementation of adequate professional
	activity of a doctor on the basis of professional training
	disciplines.  Special higher advection in the field of knowledge
	Special higher education in the field of knowledge
	22 "Healthcare", specialty 222 "Medicine"  Key words: healthcare, medicine, higher education, master
	degree.
Program	The program is designed to form professional competencies
features	of future professionals, it combines students' theoretical and
reactives	practical training, based on the latest scientific results and
	principles of science-based medical practice in healthcare, it
	is implemented in a logical sequence of disciplines and
	involves practicing (clinical) professionals' guidance of
	clinical practice and practical classes in disciplines of
	professional training cycle.
	Practical training sessions are obligatory for all the students,
	they are held on the basis of the University Clinic of IFNMU,
	healthcare facilities of Ivano-Frankivsk and the region.
	The program is also implemented in English.
4 – Graduate	s' Suitability for Employment and Further Education
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### Suitability for employment

A specialist is prepared to work according to Classifier of Economic Activities SC 009:2010:

Section Q. Health and social care

Section 86. Healthcare

Group 86.1 Hospital Activities

Group 86.2 Medical and dental practice

Class 86.21 General medical practice

Class 86.22 Specialized medical practice

After completing Professional Education Program, specialty 222 "Medicine", a specialist is able to perform the following professional work:

- Internship doctor (CP code 3229);
- Junior doctor (CP code 3221);
- Resident doctor (CP code XXX);
- Research scientist (General Medicine, except for Dentistry) (CP code 2221.1);
- Scientific researcher in the field of Medicine (except for Nursing and Obstetrics) (CP code 2229.1);
  - Higher education institution teacher (CP code 2310.2)

#### **Further education**

A graduate can enter postgraduate education programs (internship, residency), where training according to education programs of a doctor is carried out.

After internship, residency training a specialist is awarded the qualification of a doctor being able to perform the professional work noted in SC 003:2010 and can hold a relevant medical position:

Class 222 Professionals in the field of Medicine (except for Nursing)

Subclass 2221 Professionals in the field of General Medicine (except for Dentistry)

Group 2221.2 Doctors

Subclass 2225 Professionals in the field of Medical and Preventative Care

2225.2 Doctors, specialists in the field of Medical and Preventative Care

2229.2 Professionals in the field of Medicine (except for Nursing and Obstetrics)

Such a specialist has the right:

- to undergo specialization and perform doctor's relevant professional work of a certain specialty, noted in current National Classifier of Ukraine "Classifier of Professions", to hold a relevant medical position;
- to continue education at the third (educational and

scientific) level of higher education to obtain PhD degree;

- to acquire another specialty, which gives the opportunity to hold a relevant medical position and perform relevant professional work;
- to improve qualification level in continuing postgraduate education system, specialty 222 "Medicine", as well as to acquire additional qualifications in postgraduate education system.

#### 5 – Teaching and Assessment

### Teaching and studying

Integrative, competence, student-centered, personality-oriented learning, initiative self-directed learning, problem-oriented learning, learning through work and clinical placement in accordance with the requirements of the field standards of higher education of specialist qualification.

Lectures, seminars, practical classes in small groups, work placement, practical training in educational and practical centers, consultations with teachers and students' independent work, university virtual learning environment, forms of blended learning (e-learning).

#### Assessment

Assessment of learning outcomes is carried out according to the principles of differentiation, individuality, topicality, objectivity, systematicity and systemacity, planning element, requirements unity, openness, transparency, accessibility and clarity of assessment methods, taking into account personal students' capabilities.

The assessment system of students' knowledge in each discipline includes a system of parameters which reflect their objective knowledge and skills, it is conducted in the form of current, midterm and final control of knowledge, assessment of results of practical training sessions and graduates' certification and is based on academic integrity and transparency.

Current control is testing of knowledge during practical and seminar classes in the form of tests, reports or projects presentation and practical skills demonstration.

Final knowledge control is carried out in the form of passfail tests, summative module assessments and examinations. Certification of students for the second (master) level of higher education, specialty 222 "Medicine" is carried out in the form of the Unified State Qualification Examination (USQE). The Unified State Qualification Examination is conducted in accordance with the Procedure for conducting the Unified State Qualification Examination for master

	degree applicants in specialties of the field of knowledge	
	degree applicants in specialties of the field of knowledge "Healthcare" and includes:  • Integrated examination "STEP" (conducted in two test stages – "STEP 1" (the level of professional competence in general (fundamental) disciplines is assessed) and "STEP 2" (the level of professional competence in professionally oriented (clinical) disciplines is assessed), which evaluates conformity of specialists' training quality to higher education standards and is carried out by the State Organization "Testing Board for Professional Competence Assessment of Higher Education Trainees in Medicine and Pharmacy" at the Ministry of Health of Ukraine:  • Examination in Professional English, which assesses a student's competence in professional English and is conducted by the Testing Board at the Ministry of Health of Ukraine;  • Objective Structured Practical (Clinical) Examination, which assesses the graduate's readiness for professional activities in accordance with the requirements of higher education standard by demonstrating practical (clinical) components of professional competence on a real object or	
	model and is conducted by the University Examination	
	Board. 6 – Program Competencies	
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Integral Competency	Ability to solve complex research and innovation tasks in the field of medicine. Ability to continue learning with a high degree of autonomy.	
General Competencies (GC)	GC 1. Ability to think abstractly, analyze and synthesize. GC 2. Ability to learn and master modern knowledge. GC 3. Ability to apply knowledge in actual practice. GC 4. Knowledge and understanding of the subject essence as well as professional activity comprehension. GC 5. Ability to adapt and take actions in a new situation. GC 6. Ability to take reasoned decisions. GC 7. Teamwork ability. GC 8. Skills in interpersonal interaction. GC 9. Ability to communicate in the foreign language. GC 10. Skills in information and communication technologies application. GC 11. Ability to search, process and analyze information from various sources. GC 12. Being determined and persistent in completing tasks and responsibilities.	

GC 13. Comprehension of equal opportunities and gender-specific issues.

GC 14. Ability to exercise one's rights and duties as a member of society, to realize the values of civil (democratic) society and the need for its sustainable development, supremacy of the law, human and civil rights and liberties in Ukraine.

GC 15. Ability to preserve and multiply moral, cultural and scientific values and achievements of society by the virtue of comprehension of the history and consistent patterns of development of the subject area, its place in the general system of knowledge about nature and society as well as in social, technical and technological advancement, to make use of various types and forms of physical activity for dynamic recreation and healthy lifestyle.

#### Professional Competencies (PC)

- PC 1. Ability to collect medical information about a patient and to analyze clinical data.
- PC 2. Ability to identify the list of essential laboratory and instrumental examinations and to assess their results.
- PC 3. Ability to make preliminary and clinical diagnoses of diseases.
- PC 4. Ability to determine patients' rational work and rest patterns in disease treatment.
- PC 5. Ability to determine patients' rational diet pattern in disease treatment and prevention.
- PC 6. Ability to determine principles and patterns of disease treatment and prevention.
- PC 7. Ability to diagnose emergencies.
- PC 8. Ability to determine tactics and to provide emergency medical care.
- PC 9. Ability to provide medical evacuation measures.
- PC 10. Skills to perform medical manipulations.
- PC 11. Ability to solve medical problems in new or unfamiliar environments on the basis of incomplete or limited information, taking into account aspects of social and ethical responsibility.
- PC 12. Ability to determine management tactics of physiological pregnancy, physiological delivery and postpartum period. Family planning and contraceptive counselling skills.
- PC 13. Ability to take sanitation and hygiene preventive measures.
- PC 14. Ability to plan and take prophylactic and antiepidemic measures to prevent infectious diseases.

- PC 15. Ability to assess working capacity.
- PC 16. Ability to maintain medical records including e-forms.
- PC 17. Ability to evaluate environmental impact, socioeconomic and biological determinants on individual, family, and population' health.
- PC 18. Ability to analyze activities of a doctor, unit, and healthcare institution, to make arrangements for medical care of high quality and improvement of medical resource utilization efficiency.
- PC 19. Ability to make arrangements for organization and integration of public medical care and medical service marketing.
- PC 20. Ability to conduct epidemiological and medical statistical studies of public health; to process government, social, economic and medical information.
- PC 21. Ability to clearly and unambiguously communicate knowledge, conclusions and arguments on health problems and related issues to specialists and non-specialists, in particular to students.
- PC 22. Ability to manage health workflows that are complex, unpredictable and require new strategic approaches.
- PC 23. Ability to develop and implement scientific and applied projects in the field of healthcare.
- PC 24. Adherence to ethical principles when working with patients and laboratory animals.
- PC 25. Adherence to professional and academic integrity, responsibility for the accuracy of scientific outcomes.

#### 7 – Program Learning Outcomes

### Program Learning Outcomes (PLO)

\*(the lists are given in Appendix 1)

- PLO 1. To possess thorough knowledge of professional activity structure. To be able to carry out professional activities that require updating and integration of knowledge. Responsibility for professional development, ability to further professional training with high level of autonomy.
- PLO 2. Understanding and knowledge of basic and clinical biomedical sciences at the level sufficient to solve professional problems in the field of healthcare.
- PLO 3. Specialized conceptual knowledge which includes scientific achievements in the field of healthcare and is the basis for research, critical reflection in the field of medicine and related interdisciplinary issues.
- PLO 4. To highlight and identify major clinical symptoms and syndromes (according to list 1); using standard methods, preliminary data of patient's anamnesis and examination,

- knowledge of human organs and systems, to make a possible nosological or syndromic preliminary clinical diagnosis of a disease (according to list 2).
- PLO 5. To collect information on patient's health status, to assess psychomotor and physical development of a patient and condition of his organs and systems; to evaluate information about the diagnosis based on laboratory and instrumental examination results (according to list 4) taking into account the patient's age.
- PLO 6. To establish final clinical diagnosis, while maintaining high ethical and legal standards, by making a reasonable decision and logic analysis of the obtained subjective and objective data of the clinical and additional health examination as well as differential diagnosis under the physician's supervision in the environment of a medical institution (according to list 2).
- PLO 7. To administer and analyze additional (mandatory and optional) examination methods (laboratory, radiological, functional and/or instrumental) according to list 4 of patients with diseases and disorders of organs and systems for making a differential diagnosis (according to the list 2).
- PLO 8. To determine the major clinical syndrome or the cause of the injured/victim's grave condition (according to list 3) by making reasoned decisions and evaluation of a person's medical state under any conditions (at home, outdoors, in a medical institution or its subdivision) including emergency situations, armed hostility and field conditions, under information and time restrictions.
- PLO 9. To determine treatment content and principles (conservative therapy, surgical treatment) of patients with diseases (according to list 2) taking into account the patient's age in or outside a medical institution and during medical evacuation stages, including in the field, based on preliminary clinical diagnosis, while maintaining ethical standards and legal rules, by making reasoned decisions based on available algorithms and standard schemes, and to be able to justify personalized recommendations under physician's supervision in a medical institution when standard scheme expansion is needed.
- PLO 10. To determine the necessary work, rest and diet patterns based on preliminary clinical diagnosis, while maintaining ethical standards and legal rules, by making reasoned decisions based on available algorithms and standard schemes.

- PLO 11. To determine management approach, plan, and tactics of physiological pregnancy, physiological delivery and postpartum period by making a reasoned decision based on available algorithms and standard schemes.
- PLO 12. To assess a newborn's health status making a reasoned decision according to available algorithms and standard schemes, while maintaining ethical standards and legal rules.
- PLO 13. To assess and monitor the development of a child, to provide recommendations concerning breastfeeding and nutrition depending on age, to organize preventive immunization according to the schedule.
- PLO 14. To determine tactics and render emergency medical care (according to list 3) in a limited time-frame, according to existing clinical protocols and treatment standards.
- PLO 15. To render medical assistance and to arrange medical evacuation procedures among the population and servicemen in emergency situations, including armed hostility and field conditions.
- PLO 16. To form rational medical routes of patients; organize interaction with colleagues at one's own and other institutions, organizations and establishments; to apply tools to promote medical services on the market, based on the analysis of the population needs, in the conditions of functioning of a healthcare institution, its subdivision, in a competitive environment.
- PLO 17. To perform medical manipulations (according to list 5) in a medical institution, at home or at work on the basis of a preliminary clinical diagnosis and/or patient's condition by making an informed decision according to relevant ethical and legal standards.
- PLO 18. To determine the state of functioning and limitations of a person's life and duration of disability with the issuance of relevant documents, in the healthcare institution on the basis the disease and its course data, features of professional activity, etc. To maintain medical records of the patient and the population on the basis of regulatory documents.
- PLO 19. To plan and carry out sanitary-hygienic and preventive activities for the occurrence and spread of diseases among the population.
- PLO 20. To analyze the epidemiological situation and carry out measures of mass and individual, general and local prevention of infectious diseases.
- PLO 21. To search for the necessary information in

professional literature and databases of other sources, to analyze, evaluate and apply this information.

PLO 22. To apply modern digital technologies, specialized software, statistical methods of data analysis for solving complex health issues.

PLO 23. To evaluate the environmental impact on the human health for assessing public morbidity.

PLO 24. To arrange the necessary level of individual safety (personal and persons' under care) in case of typical dangerous situations in the individual field of activity.

PLO 25. To convey clearly and unambiguously one's own knowledge, conclusions and arguments on health issues and related problems to specialists and non-specialists.

PLO 26. To manage health work processes which are complex, unpredictable and require new strategic approaches, to organize the work and professional development of the staff considering acquired skills of effective teamwork, leadership positions, good quality, accessibility and fairness, ensuring of integrated medical assistance.

PLO 27. To communicate fluently in the state and English languages, both orally and in writing in order to discuss professional activities, research and projects.

PLO 28. To make effective decisions on health issues, to assess essential resources, to take into account social, economic and ethical implications.

PLO 29. To plan, organize and conduct activities for specific prevention of infectious diseases, including both mandatory and recommended preventive vaccinations in accordance with the National Calendar. To manage vaccine residues, to organize additional vaccination campaigns, including immunoprophylaxis measures.

#### 8 – Resource Allocation for Program Implementation

#### **Staffing**

Academic staff involved in the Professional Education Program implementation have a qualification corresponding to the specialty, a confirmed level of scientific and professional activity. The vast majority of academic staff are full-time employees of Ivano-Frankivsk National Medical University, the employees of clinical departments are practitioners. Staffing of departments and project team meet the license conditions of educational activities.

The group providing Professional Education Program "Medicine" consists of 111 academic employees, 104 (93.7%) of them have a scientific degree and/or academic status and

47 (45.2%) of them have a doctorate degree and/or are professors.

The scientific and pedagogical specialty of teachers who provide the educational process corresponds to the disciplines they teach.

57 members (51.4%) of the academic staff carry certificates of  $B_1$ - $C_1$  level of English in relation to the Common European Framework of Reference for Languages or have qualification documents (diploma of higher education, academic degree) related to the use of English, including 50 people (45.0%) having at least equal to  $B_2$  level. The share of staff having a degree of doctor of science or candidate of science and rendering lectures in the specialty as well as being permanent employees is 100%.

Rendering lectures and giving practical, seminar and laboratory classes as well as the level of the scientific and professional activity of each of the academic staff is evidenced by the fulfilment, over the last five years, of at least four criteria indicated in paragraph 5 of notes — subparagraphs 1-18 of the paragraph.

Graduate departments of special (professional) training are headed by specialists of the relevant scientific and pedagogical specialty: – Doctors of Sciences.

Professional development is carried out on a regular basis in accordance with the Procedure of Professional Development and Advanced Training of Educational and Academic Workers, which came into effect on January 1<sup>st</sup>, 2020, the frequency of professional development is once a year over the course of five years.

Contracts of employment have been concluded with all members of the academic staff having passed the competition commission.

### Material and technical support

IFNMU is provided with premises for training sessions as well as tests and examinations. Classrooms are equipped with multimedia training tools (provision of multimedia equipment is 44.9%). The disciplines required for education program implementation are provided with appropriate clinical bases, computerized workplaces (3 students per 1 computer), laboratories, equipment, and facilities. The educational process is provided by 13 theoretical and 32 clinical departments. All clinical departments function on the basis of the city's healthcare facilities, allowing students to learn from hands-on examples, at the bedside, and teachers to be directly involved in providing highly qualified care to the region's

population. The university departments are provided with necessary equipment and facilities, allowing to arrange and give classes at a high methodological and scientific level.

The University has a well-equipped training and practical centre "Medicine" which includes 13 educational and practical centres for various functional purposes, where high-tech simulation equipment is applied. University training foundation allows organizing and conducting educational classes at the appropriate scientific and methodological level in all academic disciplines.

The university has a developed social infrastructure: library, reading rooms, dining facilities, gyms and sports grounds, and a medical centre. The students are provided with a dormitory.

## Information and methodological support

To give coverage of the information dealing with educational and methodological support, the official website of IFNMU <a href="https://www.ifnmu.edu.ua/uk/">https://www.ifnmu.edu.ua/uk/</a> contains basic information about its activities (structure, licenses and certificates of accreditation, educational / scientific / publishing activities, the University development strategy, Rector's reports, Quality Management System data, and standard documents on education, research and academic structural units and their staff, list of academic disciplines, admission regulations, public discussion of current issues, and contact information).

In order to provide students and teachers of the university with up-to-date information, "cloud technologies" based on Microsoft Office 365 are used. All IFNMU computers are 100% licensed by Microsoft Windows7 Pro, Windows 10 Edu, and all teachers and students of the University are 100% licensed by Microsoft OfficeProPlus.

Novel interactive learning technologies are extensively introduced into the educational process of IFNMU: training blocks "virtual patients", blended learning (e-learning) based on the University "cloud"; interactive learning complex on the basis of EDX-IFNMU; on-line learning (lectures and practical classes), webinars on Microsoft Teams licensed platform, on-line students questionnaires and quizzes using MicrosoftForms. Modern electronic learning content (virtual programs, presentations) can be used both for students' individual work and by means of multimedia equipment at lectures, practical and seminar classes, as well as for students' distance learning.

The University electronic resource contains educational learning materials on all academic disciplines of the

curriculum, including the system of distance learning.

The IFNMU library is completely provided with domestic and foreign professional periodicals of relevant or related profile, including e-forms. The University library collection is annually replenished and meets the students' needs for current domestic and foreign professional periodicals in specialty (including in electronic form).

The library has access to field-oriented periodical databases in English and other web resources in specialty. An electronic literature catalogue functions to optimize the search for the required literature.

Teaching and learning support of the educational process in IFNMU consists of:

- curriculum and explanatory note to it;
- work programs, syllabuses, teaching materials for each discipline of the curriculum;
- practical training programs, work programs of practical training sessions; banks of test tasks, teaching materials for students for all forms of current and final classes and students' certification.

#### 9 – Academic Mobility

#### National Credit Mobility

The key aspects of the national credit mobility in accordance with Resolution of the Cabinet of Ministers of Ukraine no. 579 "On Approval of the Regulations Implementation of the Right to Academic Mobility" № 579 «Про затвердження Положення про порядок реалізації права на академічну мобільність» is the right to participate in academic mobility programs to all participants in the educational process; clear definition of types and forms of academic mobility; consolidation of the principle transferring of the received credits on the basis of the European Credit Transfer System (ECTS). The procedure of academic mobility by all participants in the educational process is an important step in the implementation of the Law of Ukraine "On Higher Education" Про вищу освіту and the creation of effective tools for the internationalization of the Ukrainian higher education institutions.

ECTS credits received at other higher educational institutions of Ukraine are transferred in accordance with Regulations on Organization of Educational Process in IFNMU https://ifnmu.edu.ua/uk/normatyvni-dokumenty

International Credit Mobility	International credit mobility involves cooperation with European universities to organize mutual exchanges of students, teachers and administrative staff on projects of international academic mobility. Credit transfer within Erasmus + International Credit Mobility Program is realized on the basis of the Law of Ukraine "On Higher Education", agreements between IFNMU and higher educational institutions of other countries, Regulations on the Organization of Educational Process in IFNMU, Credit Transfer Regulations (personal curriculum) and academic deficiency determination in IFNMU. https://ifnmu.edu.ua/uk/normatyvni-dokumenty
Teaching of foreign students	Teaching of foreign students is performed in accordance with the requirements of legislation. Admission to the University is performed in accordance with "Admission Regulations" and taking relevant professional examinations. Ukrainian and English is the medium of instruction depending upon a student's choice.

### 2. List of Professional Education Program components and their logical consistency

#### 2.1. List of Professional Education Program components

Academic discipline code	Education Program components (academic disciplines, practical training sessions)	Number of ECTS credits	Summative assessment form
	<b>EP Mandatory Components</b>		
	General Training		
MCG 1	Professional Ukrainian Language <sup>1</sup>	3	Summative module assessment
MCG 2	History of Ukraine and Ukrainian Culture	3	Summative module assessment
MCG 3	Philosophy	3	Summative module assessment
MCG 4	Professional Foreign Language <sup>1</sup>	6	Summative module assessment
MCG 5	Latin Language and Medical Terminology	3	Summative module assessment
MCG 6	Medical Chemistry	4	Summative module assessment
Total		22	
	Professional Training		
MCP 7	Medical Biology	5	Summative module assessment
MCP 8	Biological and Bioorganic Chemistry	9	Summative module assessment
MCP 9	Human Anatomy	14	Summative module assessment
MCP 10	Histology, Cytology and Embryology	9.5	Summative module assessment

			Summative
MCP 11	Physiology	9.5	module
			assessment
			Summative
MCP 12	Microbiology, Virology and Immunology	8	module
			assessment
			Summative
MCP 13	Pathomorphology	6	module
			assessment
			Summative
MCP 14	Pathophysiology	6	module
			assessment
			Summative
MCP 15	Pharmacology	6	module
			assessment
			Summative
MCP 16	Hygiene and Ecology	5	module
			assessment
			Summative
MCP 17	Propaedeutics of Internal Medicine	5	module
			assessment
	Propaedeutics of Pediatrics	5	Summative
MCP 18			module
			assessment
			Summative
MCP 19	General Surgery	6	module
			assessment
			Summative
MCP 20	Medical Psychology	3	module
	, 2,		assessment
	Internal Medicine,	23	
	including:	23	
		8	Summative
	Internal Diseases		module
			assessment
		2	Summative
MCP 21	Clinical Immunology and Allergology		module
MCP 21			assessment
	Occupational Diseases	1	Summative
			module
			assessment
	Cardiology	4	Summative
			module
			assessment

		1	T ~ :
			Summative
	Hematology	1	module
			assessment
			Summative
	Pulmonology	2	module
			assessment
			Summative
	Rheumatology	1.5	module
			assessment
			Summative
	Gastroenterology	1.5	module
			assessment
			Summative
	Nephrology	1	module
			assessment
			Summative
	Medical Emergencies	1	module
			assessment
			Summative
MCP 22	Endocrinology	3	module
			assessment
			Summative
MCP 23	Clinical Pharmacology and Medical Genetics	3	module
			assessment
	Pediatrics and Childhood Infectious Diseases,		
	Including:	14	
	Pediatrics	10.5	Summative
MCP 24			module
Wiei 21			assessment
	Childhood Infections	3.5	Summative
			module
			assessment
	Surgery,		
	including:	20	
	-		G
MCP 25	C'1 D'	16	Summative
	Surgical Diseases		module
			assessment
	Pediatric Surgery	2.5	Summative
			module
			assessment
	Neurosurgery	1.5	Summative
			module
			assessment

			Summative
MCP 26	Obstetrics and Gynecology	10	module
			assessment
			Summative
MCP 27	Urology	3	module
	8,		assessment
			Summative
MCP 28	Otorhinolaryngology	3	module
	7 8 8		assessment
			Summative
MCP 29	Ophthalmology	3	module
			assessment
			Summative
MCP 30	Neurology	4	module
			assessment
			Summative
MCP 31	Psychiatry, Narcology	3	module
			assessment
			Summative
MCP 32	Dermatology, Venereology	3	module
			assessment
			Summative
MCP 33	Forensic Medicine and Medical Jurisprudence	3	module
	The second secon		assessment
			Summative
MCP 34	Phthisiology	4	module
			assessment
			Summative
MCP 35	Infectious Diseases	5	module
			assessment
	Enidemiology and Dringinles of Evidence Deced		Summative
MCP 36	Epidemiology and Principles of Evidence-Based Medicine	3	module
	Medicine		assessment
	Oncology and Radiation Medicine,	5	
	including:	3	
		3.5	Summative
MCP 37	Oncology		module
IVICE 37			assessment
			Summative
	Radiation Medicine	1.5	module
			assessment
		3	Summative
MCP 38	Traumatology and Orthopedics		module
			assessment

	T	1	Τ~ .
			Summative
MCP 39	Anesthesiology and Intensive Care	3	module
			assessment
			Summative
MCP 40	Emergency and Urgent Medical Care	3	module
			assessment
			Summative
MCP 41	General Practice (Family Medicine)	3	module
			assessment
			Summative
MCP 42	Social Medicine, Public Health	3	module
			assessment
			Summative
MCP 43	Military and Emergency Surgery	3	module
			assessment
Total		227	
	<b>Practical Training Sessions</b>		
	EP Mandatory Components		
	· ·		Summative
PT 44	Patient Care	5	module
			assessment
			Summative
PT 45	Nursing Clinical Placement	5	module
			assessment
			Summative
PT 46	In-Patient Medical Practical Training	4	module
			assessment
			Summative
PT 47	Practical Training in Family Medicine	4	module
			assessment
	EP Elective Components		
	Block 17.		
EC 17.1.	Clinical Practical Training		Summative
EC 17.0		8	module
EC 17.2.	Professional Practical Training		assessment
	Block 25.		
EC 25.1.	Pre-diploma Simulation Practical Training		Summative
		4	module
EC 25.2.	Pre-diploma Education and Training Practice		assessment
Total		30	
<u> </u>		1	

List of Elective Components			
	Block 1.		
EC 1.1.	History of Medicine	_	Pass-fail
EC 1.2.	Medical Knowledge Development	3	test
20 1.2.	Block 2.2		
EC 2.1.	Foreign Language		Summative
EC 2.2.	Doctor's Foreign Language Communication	3	module assessment
	Block 3.		
EC 3.1.	Medical and Biological Physics		Summative
EC 3.2.	Modern Issues of Biophysics in Medicine	5	module assessment
	Block 4.		
EC 4.1.	Fundamentals of Psychology		
EC 4.2.	Communication Psychology		
EC 4.3.	Art Therapy	-	
EC 4.4.	European Computer Competence Standard	1	D C. 11
EC 4.5.	Current Molecular Biology Issues	3	Pass-fail test
EC 4.6.	Elocution	-	
EC 4.7.	Personalized Medicine	-	
EC 4.8.	Corrective Pedagogy	1	
EC 4.9.	Academic Integrity in Student Environment	-	
EC 4.10.	Sociology		
	Block 5.		
EC 5.1.	Morphological Principles of Cell-Based Therapy		
EC 5.2.	Theoretical Foundations of Modern		Summative
EC 3.2.	Reproductive Technologies	3	module
EC 5.3.	Modern Cell and Gene Technologies in	1	assessment
EC 5.5.	Medicine		
EC 5.4.	Applied Aspects of Modern Parasitology		
	Block 6.		
EC 6.1.	Life Safety, Fundamentals of Bioethics and Biosafety	3	Pass-fail
EC 6.2.	Medical and Social Issues in Modern Bioethics		test
	Block 7.		
EC 7.1.	Medical Informatics		Summative
	Modern Computer-Based Technologies in	3	module
EC 7.2.	Medicine		assessment
	Block 8.		1
EC 8.1.	Occupational Safety in Professional Field	2	Pass-fail
EC 8.2.	Occupational Health and Safety in Medicine	3	test

EC 9.1. Training of reserve officers in the field of knowledge "Healthcare", specialty Medicine EC 9.2. Fundamentals of professional training of medical service corps officers  Block 10.  EC 10.1. Clinical Anatomy and Operative Surgery EC 10.2. Operative Surgery, Topographic Anatomy  Block 11. Valeology EC 11.2. General Military Training Toxic elements in the environment and their impact on drinking water quality and human health EC 11.3. Professional English Module 1 EC 11.6. Modern Types of Motor Skills EC 12.1. Physiological Aspects of Endocrinology EC 12.2. Basics of Healthy Eating (Diet Therapy) EC 12.3. Clinical Microbiology EC 13.1. Integrated Course of Biomedical Sciences EC 13.2. Integrated Course of Fundamental Sciences Block 13. EC 14.1. Modern Public Health Issues EC 14.2. Public Health EC 14.3. Radiology EC 15.4. Radiology EC 15.2. Radiodiagnosis, Radiation Therapy Block 16. EC 16.1. Modern Methods of Genetic Testing EC 16.2. Latin and Greek in Medical Terminology EC 16.3. Professional English Module 2 EC 16.4. Nutritiology EC 16.5. Clinical Laboratory Investigation of Internal Organs EC 16.6. Clinical Laboratory Investigation of Internal EC 16.7. Pundamentals of Social Psychology EC 16.7. Pundamentals of Social Psychology		<b>Block 9.</b> <sup>3</sup>		
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Block 14.  EC 14.1. Modern Public Health Issues  EC 14.2. Public Health  Block 15.  EC 15.1. Radiology  EC 15.2. Radiodiagnosis, Radiation Therapy  Block 16.  EC 16.1. Modern Methods of Genetic Testing  EC 16.2. Latin and Greek in Medical Terminology  EC 16.3. Professional English <sup>4</sup> Module 2  EC 16.4. Nutritiology  EC 16.5. Clinical Laboratory Investigation of Internal Organs  EC 16.6. Nutritional Biochemistry	EC 13.2.		3	Examination
EC 14.1. Modern Public Health Issues  EC 14.2. Public Health  Block 15.  EC 15.1. Radiology  EC 15.2. Radiodiagnosis, Radiation Therapy  Block 16.  EC 16.1. Modern Methods of Genetic Testing  EC 16.2. Latin and Greek in Medical Terminology  EC 16.3. Professional English <sup>4</sup> Module 2  EC 16.4. Nutritiology  EC 16.5. Clinical Laboratory Investigation of Internal Organs  EC 16.6. Nutritional Biochemistry		•		
Block 15.  EC 15.1. Radiology  EC 15.2. Radiodiagnosis, Radiation Therapy  Block 16.  EC 16.1. Modern Methods of Genetic Testing  EC 16.2. Latin and Greek in Medical Terminology  EC 16.3. Professional English <sup>4</sup> Module 2  EC 16.4. Nutritiology  EC 16.5. Clinical Laboratory Investigation of Internal Organs  EC 16.6. Nutritional Biochemistry	EC 14.1.			Summative
Block 15.  EC 15.1. Radiology  EC 15.2. Radiodiagnosis, Radiation Therapy  Block 16.  EC 16.1. Modern Methods of Genetic Testing  EC 16.2. Latin and Greek in Medical Terminology  EC 16.3. Professional English Module 2  EC 16.4. Nutritiology  EC 16.5. Clinical Laboratory Investigation of Internal Organs  EC 16.6. Nutritional Biochemistry	FC 14.2	Public Health	6	module
EC 15.1. Radiology  EC 15.2. Radiodiagnosis, Radiation Therapy  Block 16.  EC 16.1. Modern Methods of Genetic Testing  EC 16.2. Latin and Greek in Medical Terminology  EC 16.3. Professional English <sup>4</sup> Module 2  EC 16.4. Nutritiology  EC 16.5. Clinical Laboratory Investigation of Internal Organs  EC 16.6. Nutritional Biochemistry	LC 14.2.			assessment
EC 15.2. Radiodiagnosis, Radiation Therapy  Block 16.  EC 16.1. Modern Methods of Genetic Testing EC 16.2. Latin and Greek in Medical Terminology EC 16.3. Professional English <sup>4</sup> Module 2 EC 16.4. Nutritiology EC 16.5. Clinical Laboratory Investigation of Internal Organs EC 16.6. Nutritional Biochemistry	70171			
Block 16.  EC 16.1. Modern Methods of Genetic Testing EC 16.2. Latin and Greek in Medical Terminology EC 16.3. Professional English <sup>4</sup> Module 2 EC 16.4. Nutritiology EC 16.5. Clinical Laboratory Investigation of Internal Organs  EC 16.6. Nutritional Biochemistry	EC 15.1.	Radiology		
EC 16.1. Modern Methods of Genetic Testing EC 16.2. Latin and Greek in Medical Terminology EC 16.3. Professional English <sup>4</sup> Module 2 EC 16.4. Nutritiology EC 16.5. Clinical Laboratory Investigation of Internal Organs EC 16.6. Nutritional Biochemistry	EC 15.2.	Radiodiagnosis, Radiation Therapy	4	
EC 16.2. Latin and Greek in Medical Terminology  EC 16.3. Professional English <sup>4</sup> Module 2  EC 16.4. Nutritiology  EC 16.5. Clinical Laboratory Investigation of Internal Organs  EC 16.6. Nutritional Biochemistry		Block 16.		
EC 16.3. Professional English <sup>4</sup> Module 2  EC 16.4. Nutritiology  EC 16.5. Clinical Laboratory Investigation of Internal Organs  EC 16.6. Nutritional Biochemistry	EC 16.1.	Modern Methods of Genetic Testing		
EC 16.4. Nutritiology  EC 16.5. Clinical Laboratory Investigation of Internal Organs  EC 16.6. Nutritional Biochemistry	EC 16.2.	Latin and Greek in Medical Terminology		
EC 16.5. Clinical Laboratory Investigation of Internal Organs  EC 16.6. Nutritional Biochemistry	EC 16.3.	Professional English <sup>4</sup> Module 2		
EC 16.5. Clinical Laboratory Investigation of Internal Organs  EC 16.6. Nutritional Biochemistry	EC 16.4.		2	Pass-fail
EC 16.6. Nutritional Biochemistry	EC 16.5	Clinical Laboratory Investigation of Internal		test
•	EC 10.3.	Organs		
EC 16.7. Fundamentals of Social Psychology	EC 16.6.	Nutritional Biochemistry		
	EC 16.7.	Fundamentals of Social Psychology		

EC 16.8.	Health and Physical Activity		
EC 16.9.	Internal Disease Phytotherapy		
EC 16.10.	Surgical Techniques		
	Block 18.		
EC 18.1.	Physical Rehabilitation, Sports Medicine		Summative
EC 18.2.	Rehabilitation Technologies in Medicine	3	module assessment
	Block 19.		
EC 19.1.	Phytotherapy in Internal Medicine		
EC 19.2.	Operative and Urgent Surgical Techniques		
EC 19.3.	Cosmetology		
EC 19.4.	Fundamentals of Smoking, Alcoholism and Substance Addiction Prevention		
EC 19.5.	Professional English <sup>4</sup> <i>Module 3</i>		
EC 19.6.	Health Economics		
EC 19.7.	Clinical and Laboratory Examination of Internal Organs		
EC 19.8.	Endoscopic Technologies in Obstetrics and Gynecology		
EC 19.9.	Family Planning		Pass-fail
EC 19.10.	Sterile Marriage. Assisted Reproductive Technologies	3	test
EC 19.11.	Medical Force Protection		
EC 19.12.	Course of Survival in Extreme Environments		
EC 19.13.	Fundamentals of Psychoanalysis		
EC 19.14.	Therapeutic Massage		
EC 19.15.	Sports Games, Aerobics		
EC 19.16.	Current Issues of Physiotherapy, Balneology and Rehabilitation		
EC 19.17.	Professional Communication of Healthcare Practitioner		
EC 19.18.	Side Effects of Drugs		
	Block 20.		
EC 20.1.	Vascular Surgery		
EC 20.2.	Fundamentals of Sexology and Sexopathology		
EC 20.3.	Urgent Issues in Rheumatology		
EC 20.4.	Fundamentals of Reflexotherapy		
EC 20.5.	Autopsy Course	3	Pass-fail
EC 20.6.	Obstetric Emergencies	3	test
EC 20.7.	Common Surgery Techniques		
EC 20.8.	Professional English <sup>4</sup> <i>Module 4</i>		
EC 20.9.	Fundamentals of Dentistry		
EC 20.10.	Medical Genetics		

EC 20.11.	Radiation Medicine		
EC 20.11.	Instrumental Methods of Functional Diagnostics		
EC 20.12.	Urgent Issues in Gastroenterology		
EC 20.14.	Urgent Issues in Pulmonology		
EC 20.14.	Urgent Issues in Neurology		
EC 20.16.	Urgent Issues in Clinical Pathomorphology		
	Endoscopic Technologies in Obstetrics and		
EC 20.17.	Gynecology		
	Development of Clinical Thinking in Internal		
EC 20.18.	Medicine (according to the CBCR model)		
EC 20.19.	Age Aspects of Pharmacotherapy		
EC 20.20.	Endoscopic Technologies in Medicine		
EC 20.21.	Family Planning		
EC 20.22.	Extragenital Pathology and Pregnancy		
EC 20.23.	Dermato-oncology		
EC 20.24.	TB Diagnosis Algorithm		
	Digital Learning on the Impact of Climate		
EC 20.25.	Change on Health: Health and Welfare		
	Block 21.		
EC 21.1.	Palliative and Hospice Medicine		Summative
EC 21.2	Organizational Principles of Palliative and	3	module
EC 21.2.	Hospice Medicine		assessment
	Block 22.		
EC 22.1.	Novel Technologies in Medicine	4	Examination
EC 22.2.	Current Standards of Medical Care	4	Examination
	Block 23.		
EC 23.1.	Urgent Issues in Cardiosurgery		
EC 23.2.	Urgent Issues in Hematology and Transfusion		
EC 23.2.	Medicine		
EC 23.3.	Urgent Issues in Cardiology		
EC 23.4.	Urgent Issues in Clinical Immunology and		
	Allergology		
EC 23.5.	Urgent Issues in Cerebrovascular Pathology		
EC 23.6.	Professional English <sup>4</sup> Module 5		Pass-fail
EC 23.7.	Clinical Aspects of Immunoprophylaxis	3	test
EC 23.8.	Clinical Parasitology and Tropical Medicine		
EC 23.9.	Management and Marketing in Health Care		
EC 23.10.	Plastic and Reconstructive Surgery		
EC 23.11.	Modern Aspects of Personal Forensic		
	Identification		
EC 23.12.	Clinical Microbiology, Virology and		
	Immunology		
EC 23.13.	Urgent Issues in ENT Pathology		

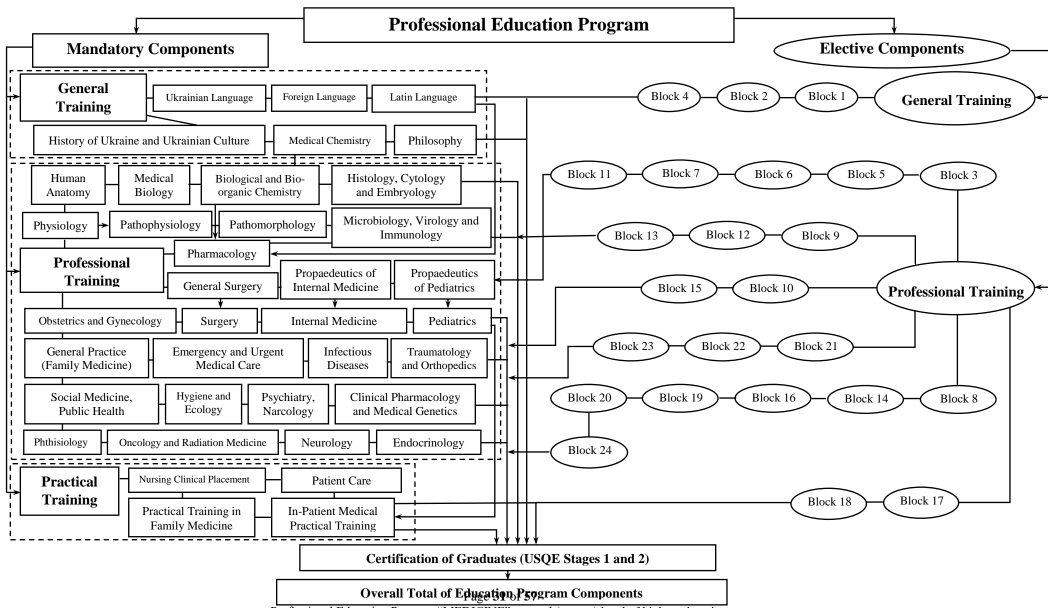
Overall to	tal of Education Program components	360	
NCC 2	Certification		USQE
NCC 1	Physical Training	320 hours	Pass-fail test
	Non-Credit Components		
Overall to	tal of EP elective components	93	
EC 24.2.	Environmental Impact on Human Health	3	module assessment
EC 24.1.	Hygiene in Rural Areas		Summative
	Block 24.		
EC 23.33.	Digital Learning on the Impact of Climate Change on Health: Climate Change		
EC 23.32.	Andrology		
EC 23.31.	Urologic emergencies		
EC 23.30.	Endoscopic Technologies in Obstetrics and Gynecology		
EC 23.29.	Sterile Marriage. Assisted Reproductive Technologies		
EC 23.28.	Extragenital Pathology and Pregnancy	1	
EC 23.27.	Family Planning	1	
EC 23.26.	Emergencies in Obstetrics and Gynecology	1	
EC 23.24. EC 23.25.	Evidence-based Medicine	-	
EC 23.23. EC 23.24.	Modern Surgical Technologies	-	
EC 23.22. EC 23.23.	Recreation and Health Physical Education	-	
EC 23.21. EC 23.22.	Medical Aspects of Bioethics and Biosafety	-	
EC 23.20. EC 23.21.	Urgent Issues in Nephrology		
EC 23.19. EC 23.20.	Urgent Issues in Neurosurgery	-	
EC 23.18.	Urgent Issues of HIV infection  Extreme Medicine	-	
EC 23.17.	Fundamentals of Transplantology	4	
EC 23.16.	,	_	
	Endocrinology		
EC 23.15.	Selected Issues on Female Reproductive		
EC 23.14.	Non-pharmacological Methods of Treatment and Rehabilitation		

 <sup>&</sup>lt;sup>1</sup> – Instead, international students study MC "Ukrainian Language".
 <sup>2</sup> – Instead, international students study EC "Ukrainian as a Foreign Language" / "Ukrainian Language Communication".

<sup>&</sup>lt;sup>3</sup> – Instead, international students study EC "Premedical Care in Emergency Situations" / "Fundamentals of Medical Providing of Population".

<sup>4</sup> – Instead, international students study English Language".	EC 11.5, EC 16.3, EC	C 19.5, EC 20.8, EC 23.	6 "Professional Ukrainian /
	Daga <b>20</b> of <b>5</b> ′	7	

#### 2.2. Structural and logical scheme of the Professional Education Program



Professional Education Program "MEDICINE", second (master) level of higher education, specialty 222 Medicine, field of knowledge 22 Healthcare IFNMU, edition 2020-03

#### 3. Student Certification Form

Certification of degree seeking applicants for the second (master) level of higher education according to Professional Education Program in specialty 222 "Medicine" is carried out in the form of the Unified State Qualification Examination (USQE).

The USQE is carried out in accordance with the Procedure of implementation of the Unified State Qualification Examination for master degree trainees in the field of knowledge "Healthcare" and consists of the following components:

- Integrated test-based exam "STEP" (conducted in two test stages "STEP 1" (the level of professional competence in general (fundamental) disciplines is assessed) and "STEP 2" (the level of professional competence in professionally oriented (clinical) disciplines is assessed), which evaluates conformity of specialists' training quality to higher education standards and is carried out by the State Organization "Testing Board for Professional Competence Assessment of Higher Education Trainees in Medicine and Pharmacy" at the Ministry of Health of Ukraine:
- Examination in Professional English, which assesses a student's competence in professional English and is conducted by the Testing Board at the Ministry of Health of Ukraine;
- Objective Structured Practical (Clinical) Examination, which assesses the graduate's readiness for professional activities in accordance with the requirements of higher education standard by demonstrating practical (clinical) components of professional competence on a real object or model and is conducted by the University Examination Board.

#### Documents received by a graduate on the basis of successful completion of Professional Education Program

In accordance with the current legislation of Ukraine, graduates who have successfully completed Professional Education Program and have successfully passed the state certification are awarded master degree in Medicine.

Individuals who demonstrated high academic performance and received at least 75% of excellent (A) grades in all the disciplines and practical training sessions and grades B, C ("good") in other disciplines as well as passed certification with grades A "excellent", receive honours master degree in Medicine.

An integral part of master degree in Medicine (honours master degree in Medicine) is DIPLOMA SUPPLEMENT of the European model.

#### 4. Matrices of correspondence of program competencies to the Education Program components

4.1. Matrix of correspondence of program competencies to the mandatory components of Education Program

Educational components  Program competencies	MCG 1	MCG 2	MCG 3	MCG 4	MCG 5	MCG 6	MCP 7	MCP 8	MCP 9	MCP 10	MCP 11	MCP 12	MCP 13	MCP 14	MCP 15	MCP 16	MCP 17	MCP 18	MCP 19	MCP 20	MCP 21	MCP 22	MCP 23	MCP 24	MCP 25	MCP 26	MCP 27	MCP 28	MCP 29	MCP 30	MCP 31	MCF 32	MCP 34	MCP 35	MCP 36	MCP 37	MCP 38	MCP 39	MCP 40	MCP 41	MCP 42	MCP 43	PT 44	PT 45	PT 46	PT 47
	General Competencies  + + + + + + + + + + + + + + + + + + +																																													
GC 1	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+ -	+	+ +	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
GC 2	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+ -	+	+ +	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
GC 3	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+ -	+	+ +	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
GC 4	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+ -	+	+ +	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
GC 5	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+ -	+	+ +	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
GC 6	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+ -	+	+ +	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
GC 7	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+ -	+	+ +	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
GC 8	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+ -	+	+ +	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
GC 9	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+ -	+	+ +	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
GC 10	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+ -	+	+ +	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
GC 11	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+ -	F	+ +	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
GC 12	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+ -	+	+ +	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
GC 13	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+ -	+	+ +	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
GC 14	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+ -	+	+ +	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
GC 15	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+ -	+	+ +	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+

Educational components  Program competencies	MCG 1	MCG 2	MCG 3	MCG 4	MCG 5	MCG 6	MCP 7	MCP 8	MCP 9	MCP 10	MCP 11	MCP 12	MCP 13	MCP 14	MCP 15	MCP 16	MCP 17	MCP 18	MCP 19	MCP 20	MCP 21	MCP 22	MCP 23	MCP 24	MCP 25	MCP 26	MCP 27	MCP 28	MCP 29	MCP 30	MCP 31	MCP 32	MCP 33	MCP 35	MCP 36	MCP 37	MCP 38	MCP 39	MCP 40	MCP 41	MCP 42	MCP 43	PT 44	PT 45	PT 46	PT 47
																				Pro	fes	sio	na	l Co	om	pet	enc	ies																		
PC 1																	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+ +	+	+	+	+	+	+	+		+			+	+
PC 2																	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+ +	+	+	+	+	+	+	+		+			+	+
PC 3																	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+ +	+	+	+	+	+	+	+		+			+	+
PC 4																+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+ +	+	+	+	+	+	+	+		+			+	+
PC 5																+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+ +	+	+	+	+	+	+	+		+			+	+
PC 6																	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+ +	+	+	+	+	+	+	+		+			+	+
PC 7																	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+ +	+	+	+	+	+	+	+		+			+	+
PC 8																	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+ +	+	+	+	+	+	+	+		+			+	+
PC 9																																							+			+			+	
PC 10																	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+		+	+	+	+	+		+	+	+	+	+
PC 11																	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+ +	+	+	+	+	+	+	+	+	+	+	+	+	+
PC 12																							+			+																				
PC 13																+																		+	+								+	+	+	+
PC 14																								+										+	+										+	+
PC 15																																									+					
PC 16																+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+ +	+	+	+	+	+	+	+	+	+	+	+	+	+
PC 17																+																								+	+					
PC 18																																									+					
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PC 24							+	+	+	+	+	+	+	+	+		+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+ +	+	+	+	+	+	+	+		+	+	+	+	+
PC 25	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+ +	+	+	+	+	+	+	+	+	+	+	+	+	+

#### 4.2. Matrix of correspondence of program competencies to the elective components of Education Program

Educational components  Program competencies	EC 1	EC 2	EC3	EC 4	EC 5	EC 6	EC 7	EC 8	EC 9	EC 10	EC 11	EC 12	EC 13	EC 14	EC 15	EC 16	EC 17	EC 18	EC 19	EC 20	EC 21	EC 22	EC 23	EC 24	EC 25
									G	enera	l Con	npete	ncies			_									
GC 1	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
GC 2	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
GC 3	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
GC 4	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
GC 5	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
GC 6	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
GC 7	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
GC 8	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
GC 9	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
GC 10	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
GC 11	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
GC 12	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
GC 13	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
GC 14	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
GC 15	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+

Educational components Program competencies		EC 2	EC 3	EC 4	EC 5	EC 6	EC 7	EC 8	EC 9	EC 10	EC 11	EC 12	EC 13	EC 14	EC 15	EC 16	EC 17	EC 18	EC 19	EC 20	EC 21	EC 22	EC 23	EC 24	EC 25
									Proj	fessio	nal C	ompe	tenci	es											
PC 1		+											+		+	+	+	+	+	+	+	+	+		+
PC 2					+							+	+		+	+	+	+	+	+	+	+	+		+
PC 3													+			+	+	+	+	+	+	+	+		+
PC 4								+				+		+										+	
PC 5											+	+	+			+					+			+	
PC 6						+		+					+		+	+	+	+	+	+	+	+	+		+
PC 7																	+			+	+	+	+		+
PC 8																	+			+	+	+	+		+
PC 9									+										+			+	+		+
PC 10										+			+						+	+			+		+
PC 11									+	+	+	+	+	+	+	+	+		+	+	+	+	+		+
PC 12					+														+	+		+	+		
PC 13						+		+						+											
PC 14								+			+	+											+	+	
PC 15														+								+			
PC 16												+	+	+	+	+	+	+	+	+	+	+	+		
PC 17							+		+			+			+									+	
PC 18								+				+					+	+	+	+	+	+	+		+
PC 19																	+		+			+	+		
PC 20								+				+					+		+			+	+		
PC 21	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
PC 22														+							+	+	+		
PC 23	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
PC 24					+	+				+		+	+		+	+	+	+	+	+	+	+	+		+
PC 25	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+

### 5. Matrices providing Program Learning Outcomes (PLO) with relevant EP components

5.1. Matrix providing Program Learning Outcomes (PLO) with mandatory components of the Education Program

Educational components  Program learning outcomes	MCG 1	MCG 2	MCG 3	MCG 4	MCG 5	MCG 6	MCP 7	MCP 8	MCP 9	MCP 10	MCP 11	MCP 12	MCP 13	MCP 14	MCP 15	MCP 16	MCP 17	MCP 18	MCP 19	MCP 20	MCP 21	MCP 22	MCP 23	MCP 24	MCP 25	MCP 26	MCP 27	MCP 28	MCP 29	MCP 30	MCP 31	MCP 32	MCP 33	MCP 34	MCP 35	MCP 36	MCP 37	MCP 38	MCP 39	MCP 40	MCP 41	MCP 42	MCP 43	PT 44	PT 45	PT 46	PT 47
PLO 1	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
PLO 2	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
PLO 3	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
PLO 4																	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+		+				+
PLO 5																	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+		+			+	+
PLO 6																	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+		+				+
PLO 7																	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+		+				+
PLO 8																	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+		+				+
PLO 9																	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+		+			+	+
PLO 10																+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+		+				+
PLO 11																										+																					+
PLO 12																								+	+	+																					+
PLO 13																								+																						_	+
PLO 14																	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+		+		$\perp$	+	+
PLO 15																+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+		+				
PLO 16																	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+		+
PLO 17																	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+		+	+	+	+	+
PLO 18																	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+				
PLO 19																																			+	+											
PLO 20																																			+	+											
PLO 21	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
PLO 22	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
PLO 23																+							+												+	+											
PLO 24	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
PLO 25	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
PLO 26																+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
PLO 27	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
PLO 28																	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
PLO 29																								+											+	+										+	+

### 5.2. Matrix providing Program Learning Outcomes (PLO) with elective components of the Education Program

Educational components	1	7	8	4	5	9	7	<b>∞</b>	6	10	11	12	13	14	15	91	17	18	6]	20	21	22	23	24	25
Program	EC	EC	EC	EC	EC	EC	EC	EC	EC	EC.	EC 1	EC 12	EC 3	EC 14	EC 3	EC 16	EC	EC 3	EC 19	EC.	EC.	EC.	EC:	EC.	EC:
learning	$\Xi$	Ŧ	Y	Y	E	F	H	H	Ŧ	Ĕ	函	Ä	$\Xi$	Ĕ	Ĕ	$\mathbf{E}$	Ĕ	$\mathbf{E}$	臣	函	函	函	$\mathbf{E}$	Ĕ	Ĕ
outcomes																									
PLO 1	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
PLO 2	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
PLO 3	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
PLO 4												+	+		+	+	+			+	+	+	+		+
PLO 5																				+	+	+	+		+
PLO 6																+	+	+	+	+	+	+	+		+
PLO 7															+	+	+	+	+	+	+	+	+		+
PLO 8															+		+			+		+	+		
PLO 9															+		+			+		+	+		
PLO 10								+				+		+						+	+	+	+	+	
PLO 11																	+		+	+		+	+		
PLO 12																	+		+	+		+	+		
PLO 13																	+		+	+		+	+		
PLO 14									+		+						+			+			+		
PLO 15									+		+												+		
PLO 16													+	+	+	+	+	+	+	+	+	+	+		+
PLO 17										+				+	+	+	+	+	+	+	+	+	+		+
PLO 18													+	+	+	+	+	+	+	+	+	+	+		+
PLO 19					+	+					+		+				+						+	+	
PLO 20					+	+					+		+										+	+	
PLO 21	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
PLO 22	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
PLO 23						+		+				+		+										+	
PLO 24						+																	+	+	
PLO 25	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
PLO 26														+							+		+		
PLO 27	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
PLO 28														+								+			
PLO 29						+								+						+		+	+		

### MATRIX OF CORRESPONDENCE OF STANDARD-BASED LEARNING OTCOMES AND COMPETENCIES VERSUS EDUCATIONAL PROGRAM COMPONENTS

	General Competencies	Professional Competencies	Program Learning Outcome
		-	
MCG 1	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC25	PLO1, PLO2, PLO3, PLO21, PLO22, PLO24, PLO25, PLO27
MCG 2	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC25	PLO1, PLO2, PLO3, PLO21, PLO22, PLO24, PLO25, PLO27
MCG 3	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC25	PLO1, PLO2, PLO3, PLO21, PLO22, PLO24, PLO25, PLO27
MCG 4	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC25	PLO1, PLO2, PLO3, PLO21, PLO22, PLO24, PLO25, PLO27
MCG 5	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC25	PLO1, PLO2, PLO3, PLO21, PLO22, PLO24, PLO25, PLO27
MCG 6	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC25	PLO1, PLO2, PLO3, PLO21, PLO22, PLO24, PLO25, PLO27
MCP 7	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC21, PC23, PC24, PC25	PLO1, PLO2, PLO3, PLO21, PLO22, PLO24, PLO25, PLO27
MCP 8	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC21, PC23, PC24, PC25	PLO1, PLO2, PLO3, PLO21, PLO22, PLO24, PLO25, PLO27
MCP 9	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC21, PC23, PC24, PC25	PLO1, PLO2, PLO3, PLO21, PLO22, PLO24, PLO25, PLO27

MCP 10	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC21, PC23, PC24, PC25	PLO1, PLO2, PLO3, PLO21, PLO22, PLO24, PLO25, PLO27
MCP 11	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC21, PC23, PC24, PC25	PLO1, PLO2, PLO3, PLO21, PLO22, PLO24, PLO25, PLO27
MCP 12	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC21, PC23, PC24, PC25	PLO1, PLO2, PLO3, PLO21, PLO22, PLO24, PLO25, PLO27
MCP 13	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC21, PC23, PC24, PC25	PLO1, PLO2, PLO3, PLO21, PLO22, PLO24, PLO25, PLO27
MCP 14	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC21, PC23, PC24, PC25	PLO1, PLO2, PLO3, PLO21, PLO22, PLO24, PLO25, PLO27
MCP 15	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC21, PC23, PC24, PC25	PLO1, PLO2, PLO3, PLO21, PLO22, PLO24, PLO25, PLO27
MCP 16	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC4, PC5, PC13, PC16, PC17, PC21, PC23, PC25	PLO1, PLO2, PLO3, PLO10, PLO15, PLO21, PLO22, PLO23, PLO24, PLO25, PLO26, PLO27
MCP 17	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC1, PC2, PC3, PC4, PC5, PC6, PC7, PC8, PC10, PC11, PC16, PC21, PC23, PC24, PC25	PLO1, PLO2, PLO3, PLO4, PLO5, PLO6, PLO7, PLO8, PLO9, PLO10, PLO14, PLO15, PLO16, PLO17, PLO18, PLO21, PLO22, PLO24, PLO25, PLO26, PLO27, PLO28
MCP 18	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC1, PC2, PC3, PC4, PC5, PC6, PC7, PC8, PC10, PC11, PC16, PC21, PC23, PC24, PC25	PLO1, PLO2, PLO3, PLO4, PLO5, PLO6, PLO7, PLO8, PLO9, PLO10, PLO14, PLO15, PLO16, PLO17, PLO18, PLO21, PLO22, PLO24, PLO25, PLO26, PLO27, PLO28
MCP 19	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13,	PC1, PC2, PC3, PC4, PC5, PC6, PC7, PC8, PC10, PC11, PC16, PC21, PC23,	PLO1, PLO2, PLO3, PLO4, PLO5, PLO6, PLO7, PLO8, PLO9, PLO10, PLO14, PLO15,

	T avair	T =	T = = = =
	GC14, GC15	PC24, PC25	PLO16, PLO17, PLO18, PLO21, PLO22, PLO24, PLO25, PLO26, PLO27, PLO28
MCP 20	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC1, PC2, PC3, PC4, PC5, PC6, PC7, PC8, PC10, PC11, PC16, PC21, PC23, PC24, PC25	PLO1, PLO2, PLO3, PLO4, PLO5, PLO6, PLO7, PLO8, PLO9, PLO10, PLO14, PLO15, PLO16, PLO17, PLO18, PLO21, PLO22, PLO24, PLO25, PLO26, PLO27, PLO28
MCP 21	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC1, PC2, PC3, PC4, PC5, PC6, PC7, PC8, PC10, PC11, PC16, PC23, PC24, PC25	PLO1, PLO2, PLO3, PLO4, PLO5, PLO6, PLO7, PLO8, PLO9, PLO10, PLO14, PLO15, PLO16, PLO17, PLO18, PLO21, PLO22, PLO24, PLO25, PLO26, PLO27, PLO28
MCP 22	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC1, PC2, PC3, PC4, PC5, PC6, PC7, PC8, PC10, PC11, PC16, PC21, PC23, PC24, PC25	PLO1, PLO2, PLO3, PLO4, PLO5, PLO6, PLO7, PLO8, PLO9, PLO10, PLO14, PLO15, PLO16, PLO17, PLO18, PLO21, PLO22, PLO24, PLO25, PLO26, PLO27, PLO28
MCP 23	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC1, PC2, PC3, PC4, PC5, PC6, PC7, PC8, PC10, PC11, PC12, PC16, PC21, PC23, PC24, PC25	PLO1, PLO2, PLO3, PLO4, PLO5, PLO6, PLO7, PLO8, PLO9, PLO10, PLO14, PLO15, PLO16, PLO17, PLO18, PLO21, PLO22, PLO 23, PLO24, PLO25, PLO26, PLO27, PLO28
MCP 24	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC1, PC2, PC3, PC4, PC5, PC6, PC7, PC8, PC10, PC11, PC14, PC16, PC21, PC23, PC24, PC25	PLO1, PLO2, PLO3, PLO4, PLO5, PLO6, PLO7, PLO8, PLO9, PLO10, PLO 12, PLO 13, PLO14, PLO15, PLO16, PLO17, PLO18, PLO21, PLO22, PLO24, PLO25, PLO26, PLO27, PLO28, PLO 29
MCP 25	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC1, PC2, PC3, PC4, PC5, PC6, PC7, PC8, PC10, PC11, PC16, PC21, PC23, PC24, PC25	PLO1, PLO2, PLO3, PLO4, PLO5, PLO6, PLO7, PLO8, PLO9, PLO10, PLO 12, PLO14, PLO15, PLO16, PLO17, PLO18, PLO21, PLO22, PLO24, PLO25, PLO26,

			PLO27, PLO28,
MCP 26	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC1, PC2, PC3, PC4, PC5, PC6, PC7, PC8, PC10, PC11, PC12, PC16, PC21, PC23, PC24, PC25	PLO1, PLO2, PLO3, PLO4, PLO5, PLO6, PLO7, PLO8, PLO9, PLO10, PLO 11, PLO 12, PLO14, PLO15, PLO16, PLO17, PLO18, PLO21, PLO22, PLO24, PLO25, PLO26, PLO27, PLO28,
MCP 27	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC1, PC2, PC3, PC4, PC5, PC6, PC7, PC8, PC10, PC11, PC16, PC21, PC23, PC24, PC25	PLO1, PLO2, PLO3, PLO4, PLO5, PLO6, PLO7, PLO8, PLO9, PLO10, PLO14, PLO15, PLO16, PLO17, PLO18, PLO21, PLO22, PLO24, PLO25, PLO26, PLO27, PLO28,
MCP 28	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC1, PC2, PC3, PC4, PC5, PC6, PC7, PC8, PC10, PC11, PC16, PC21, PC23, PC24, PC25	PLO1, PLO2, PLO3, PLO4, PLO5, PLO6, PLO7, PLO8, PLO9, PLO10, PLO14, PLO15, PLO16, PLO17, PLO18, PLO21, PLO22, PLO24, PLO25, PLO26, PLO27, PLO28,
MCP 29	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC1, PC2, PC3, PC4, PC5, PC6, PC7, PC8, PC10, PC11, PC16, PC21, PC23, PC24, PC25	PLO1, PLO2, PLO3, PLO4, PLO5, PLO6, PLO7, PLO8, PLO9, PLO10, PLO14, PLO15, PLO16, PLO17, PLO18, PLO21, PLO22, PLO24, PLO25, PLO26, PLO27, PLO28,
MCP 30	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC1, PC2, PC3, PC4, PC5, PC6, PC7, PC8, PC10, PC11, PC16, PC21, PC23, PC24, PC25	PLO1, PLO2, PLO3, PLO4, PLO5, PLO6, PLO7, PLO8, PLO9, PLO10, PLO14, PLO15, PLO16, PLO17, PLO18, PLO21, PLO22, PLO24, PLO25, PLO26, PLO27, PLO28,
MCP 31	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC1, PC2, PC3, PC4, PC5, PC6, PC7, PC8, PC10, PC11, PC16, PC21, PC23, PC24, PC25	PLO1, PLO2, PLO3, PLO4, PLO5, PLO6, PLO7, PLO8, PLO9, PLO10, PLO14, PLO15, PLO16, PLO17, PLO18, PLO21, PLO22, PLO24, PLO25, PLO26, PLO27, PLO28,
MCP 32	GC1, GC2, GC3, GC4, GC5,	PC1, PC2, PC3, PC4, PC5,	PLO1, PLO2, PLO3,

	GC6, GC7, GC8, GC9,	PC6, PC7, PC8, PC10,	PLO4, PLO5, PLO6,
	GC10, GC11, GC12, GC13, GC14, GC15	PC11, PC16, PC21, PC23, PC24, PC25	PLO7, PLO8, PLO9, PLO10, PLO14, PLO15, PLO16, PLO17, PLO18, PLO21, PLO22, PLO24, PLO25, PLO26, PLO27, PLO28,
MCP 33	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC1, PC2, PC3, PC4, PC5, PC6, PC7, PC8, PC10, PC11, PC16, PC21, PC23, PC24, PC25	PLO1, PLO2, PLO3, PLO4, PLO5, PLO6, PLO7, PLO8, PLO9, PLO10, PLO14, PLO15, PLO16, PLO17, PLO18, PLO21, PLO22, PLO24, PLO25, PLO26, PLO27, PLO28,
MCP 34	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC1, PC2, PC3, PC4, PC5, PC6, PC7, PC8, PC10, PC11, PC16, PC21, PC23, PC24, PC25	PLO1, PLO2, PLO3, PLO4, PLO5, PLO6, PLO7, PLO8, PLO9, PLO10, PLO14, PLO15, PLO16, PLO17, PLO18, PLO21, PLO22, PLO24, PLO25, PLO26, PLO27, PLO28,
MCP 35	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC1, PC2, PC3, PC4, PC5, PC6, PC7, PC8, PC10, PC11, PC13, PC14, PC16, PC21, PC23, PC24, PC25	PLO1, PLO2, PLO3, PLO4, PLO5, PLO6, PLO7, PLO8, PLO9, PLO10, PLO14, PLO15, PLO16, PLO17, PLO18, PLO 19, PLO 20, PLO21, PLO22, PLO 23, PLO24, PLO25, PLO26, PLO27, PLO28, PLO 29
MCP 36	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC1, PC2, PC3, PC4, PC5, PC6, PC7, PC8, PC11, PC13, PC14, PC16, PC20, PC21, PC23, PC24, PC25	PLO1, PLO2, PLO3, PLO4, PLO5, PLO6, PLO7, PLO8, PLO9, PLO10, PLO14, PLO15, PLO16, PLO17, PLO18, PLO 19, PLO 20, PLO21, PLO22, PLO 23, PLO24, PLO25, PLO26, PLO27, PLO28, PLO 29
MCP 37	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC1, PC2, PC3, PC4, PC5, PC6, PC7, PC8, PC10, PC11, PC16, PC21, PC23, PC24, PC25	PLO1, PLO2, PLO3, PLO4, PLO5, PLO6, PLO7, PLO8, PLO9, PLO10, PLO14, PLO15, PLO16, PLO17, PLO18, PLO21, PLO22, PLO24, PLO25, PLO26, PLO27, PLO28,
MCP 38	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9,	PC1, PC2, PC3, PC4, PC5, PC6, PC7, PC8, PC10,	PLO1, PLO2, PLO3, PLO4, PLO5, PLO6,

MCP 39	GC10, GC11, GC12, GC13, GC14, GC15 GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC11, PC16, PC21, PC23, PC24, PC25  PC1, PC2, PC3, PC4, PC5, PC6, PC7, PC8, PC9, PC10, PC11, PC16, PC21, PC23, PC24, PC25	PLO7, PLO8, PLO9, PLO10, PLO14, PLO15, PLO16, PLO17, PLO18, PLO21, PLO22, PLO24, PLO25, PLO26, PLO27, PLO28, PLO1, PLO2, PLO3, PLO4, PLO5, PLO6, PLO7, PLO8, PLO9, PLO10, PLO14, PLO15, PLO16, PLO17, PLO18, PLO21, PLO22, PLO24, PLO25, PLO26, PLO27, PLO28,
MCP 40	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC1, PC2, PC3, PC4, PC5, PC6, PC7, PC8, PC10, PC11, PC16, PC21, PC23, PC24, PC25	PLO1, PLO2, PLO3, PLO4, PLO5, PLO6, PLO7, PLO8, PLO9, PLO10, PLO14, PLO15, PLO16, PLO17, PLO18, PLO21, PLO22, PLO24, PLO25, PLO26, PLO27, PLO28,
MCP 41	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC1, PC2, PC3, PC4, PC5, PC6, PC7, PC8, PC10, PC11, PC16, PC17, PC21, PC23, PC24, PC25	PLO1, PLO2, PLO3, PLO4, PLO5, PLO6, PLO7, PLO8, PLO9, PLO10, PLO14, PLO15, PLO16, PLO17, PLO18, PLO21, PLO22, PLO24, PLO25, PLO26, PLO27, PLO28,
MCP 42	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC11, PC15, PC16, PC17, PC18, PC19, PC20, PC21, PC22, PC25	PLO1, PLO2, PLO3, , PLO16, PLO18, , PLO21, PLO22, PLO 24, PLO25, PLO26, PLO27, PLO28
MCP 43	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC1, PC2, PC3, PC4, PC5, PC6, PC7, PC8, PC10, PC11, PC16, PC21, PC23, PC24, PC25	PLO1, PLO2, PLO3, PLO4, PLO5, PLO6, PLO7, PLO8, PLO9, PLO10, PLO14, PLO15, PLO16, PLO17, PLO18, PLO21, PLO22, PLO24, PLO25, PLO26, PLO27, PLO28,
PT 44	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC10, PC11, PC13, PC16, PC21, PC24, PC25	PLO1, PLO2, PLO3, , PLO16, PLO17, PLO21, PLO22, PLO 24, PLO25, PLO 26, PLO27, PLO 28
PT 45	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC10, PC11, PC13, PC16, PC21, PC24, PC25	PLO1, PLO2, PLO3, , PLO16, PLO17, PLO21, PLO22, PLO 24, PLO25, PLO 26, PLO27, PLO 28

PT 46	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC1, PC2, PC3, PC4, PC5, PC6, PC7, PC8, PC9, PC10, PC11, PC13, PC14, PC16, PC21, PC24, PC25	PLO1, PLO2, PLO3, PLO4, PLO5, PLO6, PLO7, PLO8, PLO9, PLO10, PLO11, PLO12, PLO13, PLO14, PLO16, PLO17, PLO21, PLO22, PLO 24, PLO25, PLO 26, PLO27, PLO 28, PLO 29
PT 47	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC1, PC2, PC3, PC4, PC5, PC6, PC7, PC8, PC9, PC10, PC11, PC13, PC14, PC16, PC21, PC24, PC25	PLO1, PLO2, PLO3, PLO4, PLO5, PLO6, PLO7, PLO8, PLO9, PLO10, PLO11, PLO12, PLO13, PLO14, PLO16, PLO17, PLO21, PLO22, PLO 24, PLO25, PLO 26, PLO27, PLO 28, PLO 29
EC 1	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC21, PC23, PC25	PLO1, PLO2, PLO3, PLO21, PLO22, PLO25, PLO27
EC 2	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC1, PC21, PC23, PC25	PLO1, PLO2, PLO3, PLO21, PLO22, PLO25, PLO27
EC 3	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC21, PC23, PC25	PLO1, PLO2, PLO3, PLO21, PLO22, PLO25, PLO27
EC 4	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC21, PC23, PC25	PLO1, PLO2, PLO3, PLO21, PLO22, PLO25, PLO27
EC 5	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC2, PC12, PC21, PC23, PC24, PC25	PLO1, PLO2, PLO3, PLO19, PLO20, PLO21, PLO22, PLO25, PLO27
EC 6	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC6, PC13, PC17, PC21, PC23, PC24, PC25	PLO1, PLO2, PLO3, PLO19, PLO20, PLO21, PLO22, PLO23, PLO24, PLO25, PLO27, PLO29
EC 7	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC18, PC20, PC21, PC23, PC25	PLO1, PLO2, PLO3, PLO21, PLO22, PLO25, PLO27
EC 8	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13,	PC4, PC6, PC13, PC14, PC17, PC21, PC23, PC25	PLO1, PLO2, PLO3, PLO10, PLO21, PLO22, PLO23, PLO25, PLO27

	GC14, GC15		
EC 9	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC9, PC11, PC21, PC23, PC25	PLO1, PLO2, PLO3, PLO14, PLO15, PLO21, PLO22, PLO23, PLO25, PLO27
EC 10	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC10, PC11, PC21, PC23, PC24, PC25	PLO1, PLO2, PLO3, PLO17, PLO21, PLO22, PLO25, PLO27
EC 11	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC5, PC11, PC14, PC17, PC21, PC23, PC25	PLO1, PLO2, PLO3, PLO14, PLO15, PLO19, PLO20, PLO21, PLO22, PLO25, PLO27
EC 12	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC2, PC4, PC5, PC11, PC14, PC16, PC21, PC23, PC24, PC25	PLO1, PLO2, PLO3, PLO4, PLO10, PLO21, PLO22, PLO23 PLO25, PLO27
EC 13	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC1, PC2, PC3, PC5, PC6, PC10, PC11, PC16, PC21, PC23, PC24, PC25	PLO1, PLO2, PLO3, PLO4, PLO19, PLO20, PLO21, PLO22, PLO25, PLO27
EC 14	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC4, PC11, PC13, PC15, PC16, PC17, PC18, PC20, PC21, PC22, PC23, PC25	PLO1, PLO2, PLO3, PLO10, PLO16, PLO18, PLO21, PLO22, PLO23 PLO25, PLO26, PLO27, PLO28, PLO29
EC 15	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC1, PC2, PC6, PC11, PC16, PC21, PC23, PC24, PC25	PLO1, PLO2, PLO3, PLO4, PLO7, PLO8, PLO9, PLO16, PLO17, PLO18, PLO21, PLO22, PLO25, PLO27
EC 16	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC1, PC2, PC3, PC5, PC6, PC11, PC16, PC21, PC23, PC24, PC25	PLO1, PLO2, PLO3, PLO4, PLO6, PLO7, PLO16, PLO17, PLO18, PLO21, PLO22, PLO25, PLO27
EC 17	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC1, PC2, PC3, PC6, PC7, PC8, PC11, PC16, PC18, PC19, PC20, PC21, PC23, PC24, PC25	PLO1, PLO2, PLO3, PLO4, PLO6, PLO7, PLO8, PLO9, PLO11, PLO12, PLO13, PLO 14, PLO16, PLO17, PLO18, PLO19, PLO20, PLO21, PLO22, PLO25, PLO27
EC 18	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC1, PC2, PC3, PC6, PC16, PC18, PC21, PC23, PC24, PC25	PLO1, PLO2, PLO3, PLO6, PLO7, , PLO16, PLO17, PLO18, PLO21, PLO22, PLO25, PLO27
EC 19	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9,	PC1, PC2, PC3, PC6, PC9, PC10, PC11, PC12, PC16,	PLO1, PLO2, PLO3, PLO6, PLO7, PLO11,

	GC10, GC11, GC12, GC13, GC14, GC15	PC18, PC19, PC20, PC21, PC23, PC24, PC25	PLO12, PLO13, PLO16, PLO17, PLO18, PLO21, PLO22, PLO25, PLO27
EC 20	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC1, PC2, PC3, PC6, PC7, PC8, PC10, PC11, PC12, PC16, PC18, PC21, PC23, PC24, PC25	PLO1, PLO2, PLO3, PLO4, PLO5, PLO6, PLO7, PLO8, PLO9, PLO10 PLO11, PLO12, PLO13, PLO 14, PLO16, PLO17, PLO18, PLO21, PLO22, PLO25, PLO27, PLO29
EC 21	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC1, PC2, PC3, PC5, PC6, PC7, PC8, PC11, PC16, PC18, PC21, PC22, PC23, PC24, PC25	PLO1, PLO2, PLO3, PLO4, PLO5, PLO6, PLO10, PLO16, PLO17, PLO18, PLO21, PLO22, PLO25, PLO 26, PLO27
EC 22	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC1, PC2, PC3, PC6, PC7, PC8, PC9, PC11, PC12, PC15, PC16, PC18, PC19, PC20, PC21, PC22, PC23, PC24, PC25	PLO1, PLO2, PLO3, PLO4, PLO5, PLO6, PLO7, PLO8, PLO9, PLO10, PLO11, PLO12, PLO13, PLO16, PLO17, PLO18, PLO21, PLO22, PLO25, PLO27, PLO28, PLO29
EC 23	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC1, PC2, PC3, PC6, PC7, PC8, PC9, PC10, PC11, PC12, PC14, PC16, PC18, PC19, PC20, PC21, PC22, PC23, PC24, PC25	PLO1, PLO2, PLO3, PLO4, PLO5, PLO6, PLO7, PLO8, PLO9, PLO10, PLO11, PLO12, PLO13, PLO14, PLO15, PLO16, PLO17, PLO18, PLO19, PLO20, PLO21, PLO22, PLO24, PLO25, PLO 26, ПР27, PLO29
EC 24	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC4, PC5, PC14, PC17, PC21, PC23, PC25	PLO1, PLO2, PLO3, PLO10, PLO19, PLO20, PLO21, PLO22, PLO23, PLO24, PLO25, PLO27
EC 25	GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, GC9, GC10, GC11, GC12, GC13, GC14, GC15	PC1, PC2, PC3, PC6, PC7, PC8, PC9, PC10, PC11, PC14, PC18, PC21, PC23, PC24, PC25	PLO1, PLO2, PLO3, PLO4, PLO5, PLO6, PLO7, PLO16, PLO17, PLO18, PLO21, PLO22, PLO25, , PLO27

## 6. Requirements for Availability of Internal Quality Assurance System in Higher Education

In accordance with the Law of Ukraine "On Higher Education", the University has developed and implemented Internal Quality Assurance System based on the principles contained in the "Standards and Guidelines for Quality in the European Higher Education Area" of the European Association for Quality Assurance in Higher Education and National Standard of Ukraine "Quality Management Systems" (UNSS) ISO 9001: 2015, Regulations of the National Agency for Quality Assurance in Higher Education on the introduction of Internal Quality Assurance System (by the decision of NAQAHE, Minutes no. 6 of June 26<sup>th</sup>, 2019).

IFNMU Quality Management System (QMS) is certified to provide services in the field of higher education at the university level and in the field of healthcare UNSS ISO 9001: 2015 (no. UA MQ. 048-167-17 of June 12<sup>th</sup>, 2017). In 2018-2021 the University was under follow-up external supervisory audits and got confirmation that QAS of IFNMU matched the internationally recognized current certificate.

Primary ways and means of education quality assurance at IFNMU:

- education programs development solely on grounds of competence, transition to an all-European understanding of education content of in the field of healthcare;
- monitoring of trends in the development of the world education and science in order to respond timely to global challenges, changes in educational services market conditions, introduction of new technologies;
- educational programs with a focus on the needs of educational and medical establishments, practical healthcare institutions by involving them in the educational process;
- development and implementation of intensive student-centred learning technologies (individualization of learning);
  - introduction of distant learning technologies in the educational process;
- assisting students to acquire communicative competence in a foreign language at the required level;
- expansion of the University participation in international programs of academic mobility of students and academic staff;
- integration with educational institutions of different levels and with medical institutions;
- involvement of employers' representatives and leading specialists in the educational programs content development, in the educational process participation and in graduates certification;
  - provision of appropriate conditions for students practical training;
- marketing of educational services and formulation of proposals for new education programs introduction, systematic analysis of employment and career growth of graduates;
- improvement of measures aimed at strengthening of the students assessment objectivity;
- control of feedback procedures between educational process participants as a necessary cornerstone component of the process of quality assurance in higher education in the field of 22 Healthcare;
  - creation of organizational and technical conditions and means of assessment of

educational process quality by former graduates;

- continuous improvement of monitoring system and quality assurance of students training;
- introduction of a system for academic staff performance assessment in education programs implementation;
  - participation in activities to foster a positive reputation of the institution;
- approval and implementation of advanced training programs for the academic staff at the University and other institutions.

### **Monitoring and Periodic Revision of Education Programs**

Revision of education programs is based on the monitoring results. Modern criteria for the educational programs revision are formulated both as a result of the expected development of the field and the society's needs and as a result of feedback from external and internal stakeholders. Education programs are revised and reapproved at least once a year, usually before the beginning of the academic year.

### **Annual Assessment of Students**

Annual assessment of students is made in accordance with the Regulations on the Organization of the Educational Process at IFNMU and is published on the website of the University.

### **Advanced Training of Academic Staff**

Traineeship and regular advanced training of the academic staff are hold in accordance with the Ukraine's regulatory legal act and Regulations on professional development of the academic staff of IFNMU.

Advanced training results are taken into account in the rating assessment of the academic staff. Ratings of the University's teachers are covered at the meetings of Learned Council and Rectorate and brought to the attention of the departments.

## **Publicity of Information on Education Programs, Degrees of Higher Education and Qualification**

Relevant information is covered on the official website of the University in accordance with the requirements of the Law of Ukraine "On Higher Education", "On Access to Public Information" (<a href="https://www.ifnmu.edu.ua/uk">https://www.ifnmu.edu.ua/uk</a>).

### **Prevention and Detection of Academic Plagiarism**

Prevention of plagiarism in the University's academic environment is controlled by the "Regulations on the Detection and Prevention of Academic Plagiarism at the University" («Положенням про виявлення та запобігання академічного плагіату в Університеті»)

Recommendations for higher educational institutions on the development and implementation of the university system of academic honesty (by the decision of NAQAHE, Minutes no. 11 of October 29<sup>th</sup>, 2019).

### 7. References

- 1. Law of Ukraine "On Higher Education" <u>«Про вищу освіту»</u>.
- 2. Law of Ukraine "On Education" «Про освіту».
- 3. Resolution of the Cabinet of Ministers of April 29<sup>th</sup>, 2015 no. 266 "On approval of the list of branches of knowledge and specialties for which candidates for higher education are trained" «Про затвердження переліку галузей знань і спеціальностей, за якими здійснюється підготовка здобувачів вищої освіти».
- 4. Resolution of the Cabinet of Ministers of March 28<sup>th</sup>, 2018 no. 334 "On approval of the procedure for the implementation of the Unified State Qualification Examination for master degree in the field of knowledge "Healthcare" «Про затвердження Порядку здійснення єдиного державного кваліфікаційного іспиту для здобувачів освітнього ступеня магістра за спеціальностями галузі знань "22 Охорона здоров'я"» as amended by the Resolution of the Cabinet of Ministers of Ukraine of April 3<sup>rd</sup>, 2019 no. 308 «Про внесення змін до Порядку здійснення єдиного державного кваліфікаційного іспиту для здобувачів ступеня вищої освіти магістр за спеціальностями галузі знань "22 Охорона здоров'я"».
- 5. Resolution of the Cabinet of Ministers of November 23<sup>rd</sup>, 2011 no. 1341 "On approval of the National Qualifications Framework" «Про затвердження Національної рамки кваліфікацій».
- 6. Resolution of the Cabinet of Ministers of March 28<sup>th</sup>, 2018 no. 302 "On approval of the Regulations on the system of continuous professional development of healthcare professionals" «Про затвердження Положення про систему безперервного професійного розвитку фахівців у сфері охорони здоров'я».
- 7. National Classifier of Ukraine: "Classifier of Professions" SC 003:2010 approved by Order no. 327 of July 28<sup>th</sup>, 2010 Класифікатор професій ДК 003:2010.
- 8. National Classification Framework approved by Resolution of the Cabinet of Ministers of Ukraine of November 23<sup>rd,</sup> 2011 no. 1341 Національна рамка кваліфікацій.
- 9. Instructional guidelines for the development of higher education standards approved by Order of the Ministry of Education and Science of Ukraine of June 1<sup>st</sup>, 2017 no. 600 (as amended) Методичні рекомендації щодо розроблення стандартів вищої освіти.
- 10.Decree of the President of Ukraine "Issues of European and Euro-Atlantic Integration" of April 20<sup>th</sup>, 2019 no. 155/2019 «Питання європейської та євроатлантичної інтеграції».
- 11. Order of the Ministry of Education and Science of Ukraine of April 30<sup>th</sup>, 2020 no. 584 "On amendments to the guidelines for the development of higher education standards" «Про унесення змін до методичних рекомендацій щодо розроблення стандартів вищої освіти».
- 12. Standard of higher education in specialty 222 Medicine in the field of knowledge 22 Healthcare of the second (master's) level of higher education approved by Order of the Ministry of Education and Science of Ukraine of November 8<sup>th</sup>, 2021 no. 1197 Стандарт вищої освіти спеціальності 222 Медицина галузі знань 22 Охорона здоров'я для другого (магістерського) рівня вищої освіти.

### Appendix 1 List 1 (Syndromes and Symptoms)

- 1. Amenorrhea
- 2. acromegaly
- 3. anemic syndrome
- 4. anuria and oliguria
- 5. arterial hypertension
- 6. arterial hypotension
- 7. chest pain
- 8. abdominal pain
- 9. back and limb pain
- 10. perineal pain
- 11. sore throat
- 12. vomiting
- 13. broncho-obstructive syndrome
- 14. bulbar syndrome
- 15. pleural effusion
- 16. paranoid-hallucinatory syndrome
- 17. fever
- 18. hemorrhagic syndrome
- 19. hypoglycemia
- 20. hyperglycemia
- 21. exanthema, enanthema
- 22. hepatomegaly and hepatolienal syndrome
- 23. headache
- 24. dysuria
- 25. dysmenorrhea
- 26. dyspepsia
- 27. dysphagia
- 28. diarrhea
- 29. jaundice
- 30. dyspnea
- 31. suffocation
- 32. constipation
- 33. dizziness
- 34. stunted growth
- 35. cardiomegaly
- 36. cough
- 37. bowel obstruction
- 38. coma
- 39. external hemorrhage
- 40. internal hemorrhage
- 41. hemoptysis
- 42. galactorrhea
- 43. lymphadenopathy
- 44. meningeal syndrome
- 45. uterine bleeding
- 46. edema syndrome
- 47. obesity (+body weight)
- 48. paresis, paralysis
- 49. sexual precocity
- 50. cortical bone fractures
- 51. tension pneumothorax (closed)

- 52. tension pneumothorax (open)
- 53. valvular pneumothorax
- 54. polyuria
- 55. portal hypertension
- 56. speech disorder (aphasia)
- 57. heart rhythm and conduction disorders
- 58. sudden cardiac arrest
- 59. disorders of consciousness
- 60. itchy skin
- 61. urinary syndrome
- 62. dementia syndrome
- 63. dehydration syndrome
- 64. maldigestion syndrome
- 65. thirst
- 66. stridor
- 67. articular syndrome
- 68. convulsions
- 69. weight loss
- 70. cyanosis
- 71. partial or complete vision loss
- 72. partial or complete hearing loss
- 73. gastrointestinal bleeding

### List 2 (Syndromes)

# I) Diseases of blood and blood-forming organs, disorders involving immune mechanism

- 1. anemia
- 2. hemolytic disease of the newborn
- 3. hemophilia
- 4. leukemia
- 5. lymphoma
- congenital (Bruton Disease, Aldrich-Wiskott syndrome) and acquired immunodeficiency disorders
- 7. neonatal sepsis
- 8. surgical sepsis
- 9. idiopathic thrombocytopenic purpura
- 10. chronic radiolesion

### II) Mental and behavioral disorders:

- 11. bipolar affective disorder
- 12. acute psychosis, including alcoholic delirium
- 13. epilepsy
- 14. neurotic disorders
- 15. personality disorders
- 16. schizophrenia

### III) Nervous system disorders:

- 17. intracranial injury
- 18. meningitis, encephalitis
- 19. migraine and other types of headaches
- 20. perinatal encephalopathy
- 21. autonomic nervous system disorders
- 22. cerebrovascular disturbance

- 23. vertebrogenous diseases of the nervous system, neuropathies and polyneuropathies
- 24. multiple sclerosis
- 25. chronic occupational disturbances (hand-arm vibration syndrome, occupational dyskinesia)
- 26. strokes (ischemic, hemorrhagic)
  - Eye Diseases
- 27. blepharitis
- 28. glaucoma 29. conjunctivitis
- 30. intraocular foreign body
- 31. eye injuries
- 32. retinopathy
- 33. exophthalmia

Ear, Nose and Throat Diseases

- 34. laryngitis
- 35. otitis
- 36. paratonsillar abscess
- 37. sinusitis
- 38. tonsillitis
- 39. ear, nose and throat injuries

### IV) Cardiovascular system disorders:

- 40. aortic aneurysm
- 41. atherosclerosis
- 42. varicose vein in legs
- 43. congenital heart defect
- 44. secondary hypertension
- 45. acute occlusion of great and peripheral arteries
- 46. endocarditis

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- 47. essential and secondary arterial hypertension
- 48. coronary heart disease
- 49. carditis
- 50. cardiomyopathy
- 51. pulmonary heart
- 52. acquired heart disease
- 53. obliterating endarteritis
- 54. pericarditis
- 55. heart rhythm and conduction disorders
- 56. heart failure
- 57. injuries of the heart and blood vessels
- 58. pulmonary embolism
- 59. phlebitis, thrombophlebitis

### V) Respiratory and mediastinal diseases:

- 60. asphyxia
- 61. bronchial asthma
- 62. bronchitis
- 63. bronchiectasis
- 64. bronchopulmonary dysplasia
- 65. congenital malformations of the respiratory organs
- 66. acute respiratory distress syndrome
- 67. respiratory failure
- 68. infectious-destructive pulmonary disease
- 69. pulmonary failure
- 70. mediastinitis
- 71. cystic fibrosis
- 72. lung and mediastinum neoplasms
- 73. pleuritis
- 74. pneumonoconiosis
- 75. pneumonia
- 76. pneumothorax
- 77. respiratory distress syndrome and neonatal pneumonia
- 78. foreign body in respiratory tract
- 79. chest injuries (closed, open)
- 80. chronic obstructive pulmonary disease

### VI) Diseases of digestive organs:

- 81. rectal prolapse
- 82. peptic ulcer disease
- 83. congenital malformations of digestive organs
- 84. gastroesophageal reflux disease, esophagitis
- 85. gastritis, duodenitis
- 86. acute and chronic hepatitis
- 87. acute intestinal obstruction
- 88. acute and chronic appendicitis
- 89. acute and chronic pancreatitis
- 90. benign esophageal diseases
- 91. enteritis, colitis
- 92. inflammatory diseases of rectum and perianal region
- 93. incarcerated and nonincarcerated hernias
- 94. neoplasms of esophagus, stomach, colon, liver and pancreas

- 95. gastric and duodenal peptic ulcers
- 96. peritonitis
- 97. hollow viscus perforation
- 98. liver failure
- 99. malabsorption syndrome
- 100. pyloric stenosis
- 101. abdominal injuries (superficial, open)
- 102. gastrointestinal functional disorders
- 103. postgastrectomy dumping syndrome
- 104. cholecystitis, cholangitis, cholelithiasis, choledocholithiasis
- 105. liver cirrhosis
- 106. gastrointestinal bleeding

### VII) Genitourinary system diseases:

- 107. renal amyloidosis
- 108. balanitis, balanoposthitis
- 109. congenital malformations of the urinary system
- 110. glomerulonephritis
- 111. dysmetabolitic nephropathy
- 112. nephrotic syndrome
- 113. kidney, urinary tract and prostate neoplasms
- 114. pyelonephritis
- 115. prostatitis
- 116. urolithiasis
- 117. tubulointerstitial nephritis
- 118. urethritis
- 119. chronic kidney disease
- 120. cystitis

## VIII) Skin and subcutaneous tissue diseases:

- 121. allergodermatoses (dermatitis, toxidermia, eczema)
- 122. bacterial diseases of the skin and subcutaneous tissue, pyoderma
- 123. pyoinflammatory diseases of fingers and hands
- 124. pyoinflammatory diseases in children and newborns
- 125. mycosis
- 126. burns and frostbite
- 127. parasitic skin diseases (scabies, pediculosis)
- 128. psoriasis
- 129. vesicular dermatosis
- 130. specific surgical infection (anaerobic clostridial and non-clostridial)

## IX) Diseases of musculoskeletal system and connective tissue:

- 131. ankylosing spondylitis
- 132. congenital and acquired malformations of the musculoskeletal system
- 133. acute rheumatic fever

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134. dermatomyositis and polymyositis 135. musculoskeletal system neoplasms 136. ostheoarthrosis 137. osteomyelitis 138. gout 139. multiple trauma 139. multiple trauma 130. multiple trauma 131. systemic solar order arthritis 131. systemic solar order arthritis 132. systemic lupus erythematosus 133. systemic lupus erythematosus 134. systemic lupus erythematosus 135. selected fractures of the bones of the shoulder, forearm, hand, thigh, leg, foot 140. pelvic injury 147. injuries to the spine 148. injuries of major joints (hip, knee, ankle, elbow joints) 149. chronic rheumatic disease 150. juvenile rheumatoid arthritis 151. acromegaly and pituitary gigantism 152. hypothyroidism 153. oligotrophy, protein-energy malnutrition 154. hypopituitarism 155. thyrotoxicosis 156. endemic goitre 157. diabetes insipidus 158. nodular goiter, thyroid tumors 159. obesity 160. congenital adrenal cortical hyperplasia 161. calcium-phosphorus and vitamin D metabolic disorders 162. genetic syndrome and disease 163. thyroiditis 164. Cushing syndrome and disease 165. chronic adrenal insufficiency 166. diabetes mellitus 167. hypoparathyroidism 168. hyperparathyroidism 169. adrenal tumors 160. organic (including congenital) hyperinsulinism 169. adrenal tumors 160. dranal tumors 161. pelvering syndrome and disease 161. osteomy dranal sunforcine implications: Tumer syndrome, Russell-Silver syndrome, Prader-Willi syndrome, Laron syndrome 163. thyroiditis 164. Cushing syndrome and disease 165. chronic adrenal insufficiency 166. diabetes mellitus 167. hypoparathyroidism 168. hyperparathyroidism 168. hyperparathyroidism 169. adrenal tumors 179. beaterial flood poisoning 188. dotulism 181. botulism 181. botulism 182. viral hepatitis 181. botulism 182. viral hepatitis 185. helmithiasis 185. helmithiasis 187. influenza and other acute respiratory viral infections 188. diphtheria 189. infectious mononucleosis 189. infectious and other acute respiratory viral infections 189. infectious mononucleosis 199. infectious mononucleosis 199. infectious monon				
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	171.	neuro-endocrine tumors	218.	emesis gravidarum
172. pituitary tumors 219. extragenital pathology and pregnancy				<u> </u>
173. precocious sexual development 220. fetal distress in pregnancy				
174. hypogonadism 221. intrauterine growth restriction				- · ·
175. cryptorchidism 222. immune conflict in pregnancy		72 9		<u> </u>
176. disorders of sexual differentiation 223. molar pregnancy				
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224.	placenta previa gynecological diseases:		enecological diseases:	
225.	abruptio placentae	237.	abnormal uterine bleeding	
226.	premature delivery and post-term	238.	ovarian apoplexy	
pregnancy		239.	infertility	
227.	позаматкова вагітність	240.	congenital malformations of the female	
228.	preeclampsia and eclampsia	re	reproductive organs	
229.	spontaneous abortion	241.	benign mammary dysplasia	
lal	pour and postpartum pathologies:	242.	benign and precancerous neoplasms of	
230.	abnormal uterine contraction	the	the female reproductive organs	
231.	pelvic abnormalities, including	243.	endometriosis	
cephalopelvic disproportion		244.	inflammatory diseases of the female	
232.	fetal distress in pregnancy	re	reproductive organs	
233.	intrapartum and postpartum hemorrhage	245.	malignant tumors of the female	
234.	fetal malposition and presentation	re	reproductive organs	
235.	postpartum sepsis	246.	mastitis	
236.	uterus and birth canal injuries	247.	mammary neoplasms	
List 3 (Emergencies)				

- asphyxia (including neonatal) 1. 2. hypertensive crisis 3. hypoglycemia (come) 20. cardiac arrest 4. acute respiratory failure 21. collapse acute urinary retention 5. 6. acute renal failure 23. renal colic acute kidneys injury 24. biliary colic 7. acute hepatic failure 25. acute anaphylaxes 8. 9. acute cardiac failure 26. acute heart arrhythmia 10. acute poisoning, including chemical warfare 11. acute psychosis 12. acute coronary syndrome 13. acute radiation and chemical traumas, 30. convulsive disorder including in field conditions and in 31. drowning 32. strangulation asphyxia
- emergencies 14. acute brain failure 15. diabetic coma, including ketoacidotic, hyperosmolar, lactacidemic 16. electric injury 17. status epilepticus 18. acute bleeding
- 19. acute blood loss syndrome, including in field conditions and in emergencies 22. consciousness impairment and coma 27. cold injury, including in field conditions 28. heat injury, including in field conditions 29. venous and arterial thromboembolisms

35. snakes, insects and animal bites

and eye foreign bodies

37. burns, including in field conditions

36. penetrating injury, including in warfare

38. airway, gastrointestinal tract, ENT-organs,

33. normal birth

34. shocks

- 1. pleural fluid analysis
- ascitic fluid analysis 2.
- 3. synovial fluid analysis
- Zymnytsky type urinanalysis 4.
- 5. Nechyporenko type urinanalysis
- blood and urine alfa amylase activity, fecal elastase
- 7. proteins of blood and its fracture, C-reactive protein
- 8. blood glucose, glycosylated hemoglobin
- oral glucose tolerance test 9.
- 10. lipids and lipoproteins of blood and its fracture
- 11. blood hormones

**List 4 (Laboratory and Instrumental Examinations)** 

- 12. blood serum ferritin, iron and copper
- 13. creatinine, urea of blood and urine, glomerular filtrate rate
- 14. blood electrolytes
- 15. blood aminotransferase
- 16. total bilirubin of blood and its fractures
- 17. coagulogram
- 18. blood uric acid
- 19. blood alkaline phosphatase
- 20. histomorphologic examination of lymph node biopsy
- 21. histomorphologic examination of solid organs biopsy
- 22. histomorphologic examination of mucous membranes biopsy
- 23. histomorphologic examination of muscles and skin biopsy
- 24. histomorphologic examination of placenta biopsy
- 25. exploration of the indoor environment (indicators of microclimate, natural and artificial lighting, bacteriological and chemical air pollution)
- 26. external respiration function test
- 27. standard 12-lead ECG
- 28. bronchoscopy
- 29. endoscopy of the digestive tract
- 30. echocardiography and Doppler imaging
- 31. fecalysis
- 32. complete blood count
- 33. clinical urinalysis
- 34. urinary sugar and acetone
- 35. cerebrospinal fluid study
- 36. sternal punctate test
- 37. sputum examination
- 38. immunological blood profile
- 39. serum tests in infectious diseases
- 40. viral infections express tests
- 41. amplification assays in infectious diseases (PCR, LCR)
- 42. serum tests in autoimmune diseases
- 43. chemical and bacteriological studies of the human environment (air, water, soil)
- 44. microbiological study of biological fluids and secretions
- 45. radiation measurement (sound, vibration, ionizing), individual radiometry
- 46. instrumental visualization of the thyroid gland
- 47. radiopaque angiography
- 48. instrumental techniques to visualize abdominal cavity
- 49. instrumental techniques to visualize thoracic cavity
- 50. instrumental techniques to visualize the genitourinary system
- 51. instrumental techniques to visualize a fetus
- 52. instrumental techniques to visualize the skull, spinal column, spinal cord, bones, and joints
- 53. instrumental techniques to visualize mammary gland
- 54. tuberculinodiagnosis
- 55. multiple-point fraction analysis of bile and pH test of the stomach and esophagus
- 56. chemical, organoleptic, bacteriological food and potable water research
- 57. cervical cytology test
- 58. measurement of ergonomic indicators of difficulty and intensity of work

### **List 5 (Medical Procedures)**

- 1. to make closed-chest massage
- 2. to perform artificial respiration
- 3. to perform defibrillation using manual automatic defibrillator cardioverter
- 4. to register standard 12-lead ECG
- 5. to perform temporary hemostasis
- 6. to perform initial surgical wound debridement, to apply a bandage, to remove sutures, including in field conditions
- 7. to apply arresting bleeding tourniquet and use arresting bleeding medications, including in field conditions
- 8. to insert nasogastric and orogastric tube
- 9. to carry out transport immobilization
- 10. to administer drugs (intravenous, bolus, drip, intraosseous administration), including in field conditions
- 11. to provide peripheral venous access
- 12. to measure blood pressure
- 13. to restore airway patency
- 14. to catheterize the urinary bladder using a soft catheter
- 15. to perform anterior nasal packing
- 16. to make clinical examination of the visual organ and ENT organs
- 17. to perform the procedure of early skin-to-skin contact and early breastfeeding
- 18. to perform digital rectal examination and rectal examination using a rectal speculum
- 19. to perform digital prostate examination
- 20. to perform clinical examination of mammary glands
- 21. to perform pleurocentesis
- 22. to perform abdominal paracentesis through the posterior arch
- 23. to type a blood sample and Rh factor
- 24. to transfuse blood and blood substitutes
- 25. to perform bimanual examination and speculum examination of a woman
- 26. to perform pelvimetry
- 27. to perform external (Leopold maneuvers) and internal obstetric examination
- 28. to perform fetus auscultation
- 29. to take swabs for bacterioscopic, bacteriological, cytological examination
- 30. to palpate the thyroid gland
- 31. to examine and evaluate the external genitalia of boys
- 32. to assess the state of children's sexual development