

STANDARDS AND GUIDELINES FOR THE INTERNATIONAL ACCREDITATION OF BASIC MEDICAL AND PHARMACEUTICAL EDUCATION OF IAAR ABROAD (based on WFME/AMSE)



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CONTENT

I. INTERNATIONAL ACCREDITATION PROCEDURE	3
Aims and objectives of international accreditation	3
The procedure for international accreditation	3
External panel of experts (external review team)	6
II. SELF-ASSESSMENT REPORT	7
Basic principles for drafting the report	7
Content of the Self-Assessment Report	
SR structure	
III. INTERNATIONAL ACCREDITATION STANDARDS	. 29
1. STANDARD "MISSION AND OUTCOMES"	. 29
2. STANDARD «ACADEMIC PROGRAM»	. 32
3. STANDARD « STUDENTS ASSESSMENT»	. 41
4. STANDARD "STUDENTS"	. 43
5. STANDARD "ACADEMIC STAFF/FACULTY"	
6. STANDARD "EDUCATIONAL RESOURCES"	
7. STANDARD "PROGRAMME EVALUATION"	
8. STANDARD "MANAGEMENT AND ADMINISTRATION"	. 58
9. STANDARD "CONTINOUS UPDATE"	. 60
Bibliography	. 62
Recommended sample of the visit program	63
Title page sample	67
Responsibilities of the IAAR Coordinator in the framework of the international accreditation	
procedure	68
Direction for interaction with the medical institution of education coordinator	
Roles and responsibilities of the EEP members	71
Preparation of the External Expert Panel for the visit	

I. INTERNATIONAL ACCREDITATION PROCEDURE

Aims and objectives of international accreditation

The purpose of international accreditation (hereinafter - accreditation) is to assess and recognize the high quality of the medical education institutions' performance and the proposed academic programs under the international accreditation standards in compliance with the international standards for improving the quality of medical education (WFME/AMSE).

The international accreditation procedure serves the overall purpose of assessing the quality of a medical education institution's performance and its compliance with international standards. In international accreditation procedure, specific legislation of respective countries is taken into account.

Standards and procedures for international accreditation are consistent with the basic principles and documents of the Bologna process.

For program accreditation in order to ensure a qualitative assessment of academic program (hereinafter - the AP) and the effectiveness of the external expert panel (hereinafter - the EEP), a cluster approach is implemented, which stipulates the separation of the accredited academic programs into clusters. One cluster includes no more than 6 academic programs. And it is allowed to evaluate no more than 18 academic programs during one visit of the external expert panel.

The main principles of international accreditation are: professionalism and accessibility of assessment; voluntariness; independence; objectivity and professionalism; transparency, reliability and relevance of information on accreditation procedures; collective decision making, dissemination of information about positive and negative results.

The procedure for international accreditation

The procedure includes the following steps:

1. Application for accreditation.

Submission by a medical education institution of the application for program accreditation with copies of entitling documents and permits. Review of the medical institution of education application by IAAR.

2. Conclusion of an agreement between the institution of education and IAAR.

IAAR makes a decision to start the procedure of program accreditation of the medical institution of education. The schedule of visits to the medical institution of education, terms and financial issues of accreditation are determined in agreement between the Independent Agency for Accreditation and Rating (IAAR) and the institution of education.

At the request of the medical institution of education, IAAR may organize training to explain the criteria and procedure for program accreditation to internal experts of the medical institution of education at special seminars on theory, methodology and technology of program accreditation. This seminar organization procedure is not a mandatory component of the accreditation process.

3. Preparation of a self-assessment report

The institution of medical education independently organizes and conducts a self-assessment of the academic program (cluster of programs) for compliance with international

accreditation standards, and also prepares a self-assessment report in accordance with section II of these Guidelines.

The institution of medical education provides guidance and methodological materials for the preparation of a self-assessment report.

The institution of medical education sends a report on the program self-assessment and all the necessary applications to IAAR at least eight (8) weeks before the EEP visit. IAAR sends the experts a self-assessment report for review at least 6 (six) weeks prior to the visit after the internal inspection of eligibility.

The expert examines the self-assessment report for compliance with international standards of IAAR, prepares and sends the review to IAAR within 10 (ten) calendar days. In case of non-compliance with the IAAR requirements, the review is sent to the expert for revision. In case of repeated non-compliance, IAAR is entitled to disqualify this expert from participation in the EEP's work.

Based on the self-assessment report analysis of the institution of education, IAAR is entitled to take one of the following decisions:

- make recommendations on finalizing a self-assessment report;
- carry out follow-up accreditation procedures (EEP visit to the institution of medical education);
- defer follow-up accreditation procedures due to the inconsistency of a self-assessment report with the IAAR international standards.

4. EEP's visit to the educational organization

If the follow-up accreditation procedures are continued, IAAR establishes an External Expert Panel, which is approved by the IAAR Director. External Expert Panel conducts external quality assessment of the organization and academic program implementation (cluster of programs) for compliance with IAAR international standards during a visit to the organization of education.

The composition of the EEP depends on the scale and scope of external evaluation. The EEP includes independent experts, including foreign experts with experience in teaching and expert quality assurance, representatives of the employer community and students.

In case of continuing accreditation, IAAR will coordinate with the organization of education the timing of programme accreditation and the Program of the EEP visit.

The program of the EEP visit is developed by the IAAR coordinator and the EEP Chair with the participation of the institution of medical education. The agreed program of the EEP visit is approved by the IAAR Director at least 2 (two) weeks before the visit to the institution of medical education. The structure and content of the program is developed taking into account the specifics of the institution of medical education and EP according to the recommended sample of the EEP visit program (Appendix 1).

The duration of the panel's visit is usually 3-5 days. During the visit, the medical institution of education creates conditions for the EEP's work under the Service Agreement:

- provides hard and soft copies of the self-assessment report for each member of the panel;
- furnishes the necessary office equipment in consultation with the IAAR representative correspondent to the number of EEP members;
- organizes an inspection of infrastructure and resources, as well as arranges meetings, questionnaires, interviews and other types of EEP work following the EEP visit program;
 - provides the requested information.

The outcomes of the visit to a medical institution of education are reflected in the report on the results of the external evaluation.

The report on the external evaluation outcomes is sent to the medical institution of education at the latest four weeks after its completion. Within two weeks upon receiving the assessment report, the medical education institution may send comments on technical and factual errors, if any.

The report contains a description of the EEP visit, a brief assessment of compliance of the medical education institution's operations in the context of the IAAR's international standards, recommendations of the medical institution of education for improving performance and quality, recommendations for the Accreditation Council. Proposals to the Accreditation Council contain recommendation on accreditation (including recommended accreditation period) or non-accreditation.

The EEP report, including recommendations, shall be elaborated by EEP members collectively.

5. Decision-making by IAAR

The EEP reports on the evaluation of academic programs and a self-assessment report of academic programs serve as the basis for the Accreditation Council's decision on the programme accreditation.

The chair of the external expert panel presents to the Accreditation Council the outcomes of the external expert panel's visit.

The exclusive competence of the IAAR's Accreditation Council includes making decisions on accreditation or withdrawal of the medical institution of education program accreditation. The composition of the Accreditation Council is determined in accordance with the Regulations on its activities. The meeting is held in the presence of a quorum. The accreditation council has the right to make an informed decision that does not comply with the recommendations of the external expert panel.

The accreditation council has the right to take one of the following decisions:

- accreditation for 1 year, if the criteria are generally satisfied, but with some shortcomings and opportunities for improvement;
- accreditation for 3 years with positive results in general, but with some minor flaws and opportunities for improvement;
 - accreditation for 5 years with positive results in general;
- accreditation for a period of 7 years with positive results in case of re-accreditation procedure is undertaken;
 - withdrawal of accreditation due to non-compliance with standards and criteria.

In case of re-accreditation with positive outcomes, the academic program may be accredited for 7 years (only for those previously accredited for 5 years).

In the event a positive decision is adopted by the Accreditation Council, IAAR sends a formal notification to the institution of medical education with the decision results and a certificate of programme accreditation of the institution of education. Further, the decision on the accreditation of an institution of education is sent to the authorized education authority of the relevant country and is published on the IAAR's website. IAAR also publishes the external expert panel's report on its website.

After receiving the accreditation certificate, the Medical institution of education publishes a self-assessment report on its website.

In case of a negative decision made by the Accreditation Council, IAAR sends a formal notification to the institution of education about the decision taken.

The medical institution of education in accordance with the established procedure under the Service Agreement and the Regulations on the Commission for the Review of Appeals and Complaints may file an appeal to IAAR on the decision of the Accreditation Council. In case of

doubt about the competence of the external expert panel and representatives of the Agency, or concerns of a gross violation committed by members of the external expert panel, the Medical institution of education may file a complaint to IAAR.

6. Follow-up procedures

Should the IAAR's Accreditation Council make a positive accreditation decision, the Medical Institution of Education presents IAAR a Plan of Measures to advance and improve quality based on the recommendations of an external expert panel (hereinafter - Plan), which is to be signed by the first head of the organization of education and sealed, and an institution also concludes a Service Agreement with IAAR. The Agreement and Plan are the basis for the post-accreditation monitoring procedure.

In accordance with the Regulations on the procedure for post-accreditation monitoring of accredited academic programs, the medical institution of education should prepare interim reports based on the Plan. Interim reports are sent to IAAR before the expected date of post-accreditation monitoring.

Post-accreditation monitoring of the medical institution of education activities is performed as follows:

Validity of the certificate of	3 years	5	7
accreditation		years	years
Interim report submission frequency	Once in 1.5	Twice every	Three times
	years	two years	every two years

In the event of non-compliance with the Plan and the requirements put forward by IAAR in relation to the medical institution of education in terms of accredited medical institution of education, as well as the lack of information about changes implemented in the medical educational organization, the Accreditation Council is entitled to take one of the following decisions:

- temporarily suspend the programme accreditation of the medical institution of education;
- withdraw the programme accreditation of the institution of medical education, which may entail the cancellation of all previously achieved accreditation results.

In case of refusal of the medical education institution to conduct post-accreditation monitoring, expressed in not signing the Service Agreement with IAAR, the IAAR Accreditation Council has the right to decide on the termination and revocation of the accreditation status of the academic program.

In case of early termination and revocation of accreditation status, the Medical institution of education has the right to apply for accreditation to IAAR after one year from the date of the decision to revoke the programme accreditation of the medical institution of education.

External Panel of Experts (external review team)

The external evaluation of the **academic program** (cluster of programs) is performed by an External Expert Panel (group of experts on external evaluation), consisting of independent experts with experience in teaching and expert quality assurance, a representative of employers and students.

The EEP is made up by the order of the IAAR director from among the certified representatives of

the academic, professional and student community included in the IAAR experts' database. Foreign experts may be recruited from partner accreditation agencies. During programme accreditation, the composition of the EEP is formed depending on the number of APs in the institution of education being accredited.

In order to eliminate a conflict of interest, IAAR sends a formal notification on the EEP composition to the medical institution of education 14 (fourteen) calendar days prior to the visit.

The medical institution of education is entitled to notify IAAR in an official letter of a conflict of interest with a justification within 3 (three) business days. IAAR replaces the expert if necessary.

All members of the EEP are to sign a Statement of Obligation on the absence of a conflict of interest and the Code of Ethics of the IAAR's external expert during each visit.

The expert is obliged to notify the IAAR coordinator of any connection with the medical institution of education or his own interest, which may lead to a potential conflict related to the external assessment process.

Each member of the EEP should perform its functions and duties with high quality. Failure to comply and refusal without a valid reason are considered as a violation of the Code of Ethics of an external expert of IAAR and may lead to the exclusion from the IAAR's database of experts.

Information about the medical institution of education, obtained during an external evaluation procedure, shall be deemed as confidential and shall not be subject to disclosure.

EEP members should not disclose or comment on recommended accreditation dates before the decision of the Accreditation Council is taken.

The structure of the External Expert Panel includes:

- Chair of the External Expert Panel, responsible for coordinating the work of experts, preparing and oral presentation of preliminary findings generated during the visit to the educational organization, as well as responsible for the preparation of the final report on the results of the external evaluation of the academic program (cluster of programs).
 - External experts representatives of the academic community.
- An external expert a representative of the professional community (employer) who must assess whether the academic program being accredited (cluster of programs) and the professional competencies of its graduates are in compliance with the labor market demands.
- An external expert a representative of the student community, responsible for assessing the compliance of the academic program under study with the needs and expectations of students (for each cluster, 1 representative of the student community).

IAAR appoints from among its staff a coordinator responsible for coordinating the work of the expert group. The medical institution of education on its part appoints an authorized person responsible for the process of international accreditation procedure of the academic program (cluster of programs).

II. SELF-ASSESSMENT REPORT

The self-assessment report (hereinafter - SR) is one of the main documents for international accreditation procedure.

Basic principles for drafting the report

- 1. Structuring: strict compliance of the submitted material to sections of the document.
- 2. Readability: the text of the document should be easy to read from the publication perspective, semantic and stylistic features of the text.

- 3. Analyticity: analysis of the advantages and disadvantages, analysis of the institution's development dynamics and (or) AP (cluster of programs).
- 4. Criticism: an objective assessment.
- 5. Persuasiveness: providing facts, data, and information as arguments for conclusions.

Features of the academic program that are not described in the guidelines should be included in the relevant part of the documents.

During the accreditation of a cluster of programs, aspects that are common to all programs are described once in the introductory section to avoid repetitions.

The final document should be well structured, numbered (including appendices). The report should not exceed 50-60 pages (without appendices).

The SR must be submitted to the agency in hard and soft copies in English.

Content of the Self-Assessment Report

The SR consists of an introduction, three main sections and annexes.

It is recommended that the introduction includes information about the conditions and organization of self-assessment, its goals and objectives.

The first section presents general information about the medical institution of education, a structural unit of an educational institution that implements an academic program under accreditation(cluster of programs):

- brief information;
- organizational and legal support of activities;
- organizational structure and management system;
- interaction with educational, research, professional organizations at the local, regional and national levels;
 - international activity;
 - number of students (annual);
- the dynamics of students population from different courses over the last 3-5 years, enrolled in an academic program under accreditation.

The second section includes an analysis of the compliance of the **academic program** under accreditation with international accreditation standards.

Articles of the section should be organized in accordance with the procedure specified in the guidelines. The SR should provide answers to all major questions and include all the required documentary evidence in the appendices.

Medical institution of education must provide information on the achievements in the quality implementation of the academic program over the past 3-5 years individually for each article of the second section of the report. It is also assumed that the report will indicate the problems and areas for improvement that were defined based on the SWOT analysis of each standard.

The third section of the report should include general inferences and a conclusion on the self-assessment process, giving grounds for submitting an application for an external quality assessment procedure.

Appendices should include tables, general information about the medical institution of education, information about the academic program under accreditation (cluster of programs), achievements of medical institution of education, and a list of materials and documentary evidence submitted to an external expert panel during a visit to an educational organization.

The SR must be submitted in English language¹ - in soft copy, unless otherwise specified. The report should not exceed 50-60 pages (without appendices).

SR should be submitted on behalf of the head of the medical institution of education and must be signed by him.

The main provisions and conclusions of the report should be communicated to all participants in the self-assessment process; published on the Internet resource of the medical institution of education. All individuals, responsible for self-assessment and accuracy of the material presented in the report, should be involved in filling out the "Conclusion of the self-assessment panel" table.

SR structure

SR content should be structured as follows:

Content

Introduction

- 1. General information
- 2. The self-assessment results according to the standards of international programme accreditation

The structure of each standard:

- description of the activity;
- achievements over the past 5 years;
- types of operations requiring improvement.
- 3. Conclusions
- 4. Conclusion of the internal self-assessment committee
- 5. Appendices

The structure of standards of accreditation of medical institution of education of basic medical education is presented below.

The structure of the accreditation standards of the academic program

STANDARD	CRITERIA
	 Defining mission statement
STANDARD 1: MISSION AND	 Participation in defining the mission statement
OUTCOMES	 Institutional autonomy and academic freedom
	Final learning outcomes
	 Model of academic program and teaching methods
STANDARD 2: EDUCATIONAL	Scientific method
PROGRAMME	 Basic biomedical sciences
PROGRAMINE	 Behavioral and social sciences and medical ethics
	Clinical sciences and skills

¹ Documents of large size may be submitted in the original language, provided that they are accompanied by a brief summary in English

	Structure of academic program, content and durationProgram management
	 Connection with medical practice and healthcare system
STANDARD 3: STUDENT	Methods of assessment
ASSESSMENT	 Links between assessment and learning
	 Students admission and selection policy
CTANDADD 4. CTUDENTS	Students' enrolment
STANDARD 4: STUDENTS	Consultation and support for students
	Representation of students
STANDARD 5: ACADEMIC	Staff admission and selection policy
STAFF/TEACHERS	 Development policy and activity of staff
	 Material and technical base
	 Resources for clinical training
STANDARD 6: EDUCATIONAL	Information technologies
RESOURCES	 Medicine related research and scientific achievements
	Inspection review in education
	Exchange in education
	 Mechanisms for monitoring and programme evaluation
STANDARD 7: PROGRAMME	 Feedback between a teacher and a student
EVALUATION	 Educational achievements of students and graduates
	Stakeholders involvement
	Management
STANDARD 8: GOVERNANCE	 Academic leadership
AND	 Budget for training and resources allocation
ADMINISTRATION	 Administrative staff and management
	 Interaction with healthcare sector
STANDARD 9: CONTINUOUS UPDATE	

Title page

The title page of the self-assessment report should be separate for each report (Appendix 2).

Table 1

GENERAL INFORMATION ON EDUCATIONAL INSTITUTION

Full name of the institution of medical education	
Founders	
Year of foundation	
(title, renaming (in implementation)	
Current accreditation status:	
Location	
Rector	
License (entitling document)	
Number of students (full-time, part-time study)	

Table 2

INFORMATION ON MEDICAL INSTITUTION OF EDUCATION UNDER INTERNATIONAL ACCREDITATION (EXAMPLE)

PART I	Examples
Medical institution of education / Medical institution	"Computer science and computing" (230100.62,
of education	230100.68),
	"Applied Information science" (230700,62,
	230700,68)
Level / Period of study	Undergraduate / 4 years
	Postgraduate (Master) / 2 years
Subdivision (Head)	Faculty of Technical Cybernetics
	(Akhmetov Serik, doctor of technical sciences,
	professor
	Petr Petrov, Ph.D., senior teacher)
Main departments (heads of departments)	Department of Computer Engineering
	(Samat Nurgaliyev, doctor of technical sciences,
	professor)
Dates of the external visit	March 2-4, 2015
Accreditation Officer (tel. / Fax / e-mail)	Pro-Rector for Academic Affairs,
	Sultanova Maral, doctor of technical sciences,
	professor

PART II	
ECTS credits	
Duration of studies (number of semesters), form of study	
Beginning of studies (winter semester / summer semester)	
Date of the academic program introduction	
Previous accreditation (date, validity period, accreditation agency)	
Entry Requirements	
Further education opportunities (at the end of the program)	
Goals and Objectives of EP	
Brief description of EP	
Learning outcomes	
Specialization	
Additional characteristics	
Number of admitted students	
Tuition fee	
Employment opportunity, possible career areas	

Academic program (Learning plan)

The title page is followed by a description of an academic program containing the following information:

- modules / programs / disciplines;
- the number of ECTS credits for each module and the duration of the module (the number of semesters);
- total number of ECTS credits / distribution of credits in each semester or academic year;
- if possible, indicate the method of teaching: lecture, seminar, practical exercise, etc., exams and assessment methods.
- practical experience and drafting of the final graduation work, final exams (semester and number of ECTS credits).

Table 3

Conclusion of the evaluation committee

No.	No.	Criteria No.	ASSESSMENT CRITERIA			tion of viewp	
				Strong	Satisfactory	Expects improvements	Unsatisfactory
		1. 1.1	"MISSION AND RESULTS" Defining the mission statement				
1	1	1.1.1	The medical institution of education must define its <i>mission</i> and mission of the academic program and communicate it to stakeholders and the healthcare sector.				
			The mission statement must contain goals and an educational strategy to train a competent doctor at the level of basic medical education:				
2	2	1.1.2	with an appropriate basis for further career in any field of medicine, including all types of medical practice, administrative medicine and scientific research in medicine.				
3	3	1.1.3	able to fulfill the role and function of a doctor in compliance with the healthcare sector requirements.				
4	4	1.1.4	prepared for postgraduate education.				
5	5	1.1.5	with a commitment to lifelong learning, including professional responsibility to support the level of knowledge and skills through performance assessment, auditing, learning from own practice and recognized activities in the CPD / CME.				
6	6	1.1.6	Medical institution of education should ensure that the stated mission covers advances in medical research in the biomedical, clinical, behavioral and social sciences.				
7	7	1.1.7	Medical institution of education should ensure that the stated mission covers aspects of global health and reflects major international health issues				
		1.2	Participation in defining the mission statement				
8	8	1.2.1	Medical institution of education must ensure that <i>the</i> main stakeholders are involved in defining the mission statement.				
9	9	1.2.2	Medical institution of education s should ensure that the stated mission is based on the opinions / suggestions of other <i>relevant stakeholders</i> .				
	ļ	1.3	Institutional autonomy and academic freedom				
			Medical institution of education must have <i>institutional</i> autonomy for the development and implementation of a policy for which the administration and teaching staff are responsible for in relation to the following:				
10	10	1.3.1	development and elaboration of the educational program;				

-						
11	11	1.3.2	use of allocated resources required for the			
			implementation of the educational program.			
			Medical educational organization should guarantee			
12	12	1 2 2	academic freedom to its employees and students:			
12	12	1.3.3	in relation to the current educational program, which			
			will be allowed to rely on different points of view in the			
12	12	121	description and analysis of medical issues;			
12	12	1.3.4	in the ability to use the results of new research to			
			improve the study of specific disciplines / issues without			
		1.0	extending the educational program.			
		1.4	Final learning outcomes The medical institution of education must determine			
		1.4.1	the expected learning outcomes that students should			
			manifest upon completion, regarding:			
13	13		their achievements at a basic level in terms of			
13	13		knowledge, skills and abilities;			
14	14		an appropriate basis for a future career in any medical			
14	14					
15	15		area;			
16	16	-	their future roles in the health sector;		-	+
			student's subsequent postgraduate training;			
17	17		student's commitment to lifelong learning;			
18	18		health and sanitary needs, healthcare system needs and			
10	10	1.4.2	other aspects of social responsibility.			
19	19	1.4.2	Medical educational organization must ensure that the			
			student fulfills obligations of proper behavior towards doctors, teachers, patients and their relatives in			
			•			
20	20	1.4.3	accordance with the appropriate behavioral norms. Medical institution of education should determine and			
20	20	1.4.5	coordinate the connection of the final learning			
			outcomes, required on completion, with those required			
			in post-graduate education;			
21	21	1.4.4	Medical institution of education should determine the			
21	21	1.4.4	results of students' involvement in conducting medical			
			research;			
22	22	1.4.5	Medical institution of education should pay attention to			
		15	the outcomes related to global health.			
23	23	1.4.6	Medical educational organization should use the			
		10	assessment results of graduates' competencies as a			
			feedback tool to improve the educational program.			
			Total			
		2	EDUCATIONAL PROGRAM			
		2.1				
		2.1	Academic program model and learning methods			
24	1	2.1.1	The medical institution of education should define an			1
] -		educational program, including an integrated model			
			based on disciplines, systems of bodies, clinical			
			problems and diseases, a model based on a modular or			
			spiral design.			
25	2	2.1.2	The medical institution of education must determine			1
	_		the <i>teaching</i> and <i>learning</i> methods used that			
			encourage, train and support students in taking			
			responsibility for their educational process.			
26	3	2.1.3	The medical institution of education should ensure that			1
	_		the academic program develops students' lifelong			
			learning abilities.			
27	4	2.1.4	Medical institution of education must ensure that the			
			academic program is implemented in accordance with			
			the principles of equality.			
			14			•

	1	1		-		
28	5	2.1.5	Medical institution of education should use teaching			
			and learning methods based on the modern theory of			
			adult education.			
		2.2	Scientific method			
		2.2.1	Throughout the entire program of study, the medical			
			institution of education should teach students:			
29	6		principles of scientific methodology, including methods			
			of analytical and critical thinking;			
30	7		scientific research methods in medicine;			
31	8		evidence-based medicine,			
32	9		which requires the appropriate competence of teachers			
			and will be a compulsory part of the educational			
			program.			
33	10	2.2.2	Medical educational organization should include in the			
			academic program elements of basic or applied research			
			for the formation of scientific thinking and the			
			application of scientific research methods.			
34	11	2.2.3	Medical institution of education s should promote the			
			involvement of students in conducting or participating			
			in research projects.			
			Basic biomedical sciences			
			Medical institution of education should define and			
			include in the educational program:			
35	12	2.3.1	achievements of basic biomedical sciences to develop			
			students' understanding of scientific knowledge;			
36	13	2.3.2	concepts and methods that are fundamental to the			
			acquisition and application of clinical scientific			
			knowledge.			
			Medical institution of education should in the academic			
			program adjust and introduce new achievements of			
			biomedical sciences for:			
37	14	2.3.3	scientific, technological and clinical developments;			
38	15	2.3.4	current and expected needs of the community and the			
			health care system.			
		2.4	Behavioral and social sciences and medical ethics			
		2.4.1	Medical institution of education must determine and			
			include in the academic program the achievements of:			
39	16		behavioral sciences;			
40	17		social sciences;			
41	18		medical ethics;			
42	19		medical jurisprudence, which will provide the			
			knowledge, concepts, methods, skills and attitudes			
			necessary to understand the socioeconomic,			
			demographic and cultural conditions, causes,			
			distribution and consequences of medical health			
			problems, as well as knowledge about the national			
			health system and patient rights, which will facilitate			
			the analysis of public health problems, effective			
			communication, clinical decision making and ethical			
			practice.			
		2.4.2	The medical educational organization should adjust and			
			introduce new achievements in the behavioral and			
			social sciences and also medical ethics for:			
43	20		scientific, technological and clinical developments;			
44	21		current and expected needs of the community and the			
			health care system.			
45	22		changing demographic and cultural conditions.			
		2.5	Clinical sciences and skills			

		1				
			The medical institution of education should in the			
			academic program define and implement the			
			achievements of clinical sciences and ensure that			
			students:			
46	23	2.5.1	acquire sufficient knowledge, clinical and professional			
			skills to assume appropriate responsibilities, including			
			activities related to health promotion, disease			
			prevention and patient care;			
47	24	2.5.2	conduct a reasonable part (one third) of the program in			
			scheduled contact with patients, including review of the			
			goal, of the appropriate number and their adequacy for			
			training in the relevant clinical bases;			
48	25	2.5.3	carry out work on health promotion and prevention.			
49	26	2.5.4	The medical institution of education must establish a			
			certain amount of time for training of the main clinical			
			disciplines, including internal diseases, surgery,			
			psychiatry, general medical practice (family medicine),			
			obstetrics and gynecology, pediatrics.			
50	27	2.5.5	The medical institution of education should organize			
			clinical training with appropriate attention to patient			
			safety, including monitoring the activities performed by			
			the student in a clinical setting.			
			The medical institution of education should adjust and			
			introduce new clinical science achievements in the			
			academic program for:			
51	28	2.5.6	scientific, technological and clinical developments;			
52	29	2.5.7	current and expected needs of the community and the			
			health care system.			
53	30	2.5.8	The medical institution of education should ensure that			
			every student has early contact with real patients,			
			including his gradual participation in assisting the			
			patient, including responsibility for the examination and			
			/ or treatment of the patient under supervision, which			
			is carried out in appropriate clinical bases.			
54	31	2.5.9	The medical institution of education should structure			
			the various components of clinical skills in accordance			
			with the specific stage of the training program.			
		2.6	Structure of the educational program, content and			
			duration			
55	32	2.6.1	The medical institution of education should give a			
			description of the content, scope and sequence of			
			courses and other elements of the academic program			
			in order to ensure that the appropriate proportions			
			between the basic biomedical, behavioral, social and			
			clinical disciplines is observed.			
			The medical institution of education should in the			
			academic program:			
56	33	2.6.2	provide horizontal integration of related sciences and			
			disciplines;			
57	34	2.6.3	provide vertical integration of clinical sciences with			
			basic biomedical, behavioral and social sciences;			
58	35	2.6.4	provide the possibility of elective content (electives)			
			and determine the balance between the compulsory			
			and elective parts of the educational program, including			
			a combination of compulsory elements and electives			
			or special components of choice;			
59	36	2.6.5	determine the relationship with complementary			
			medicine, including non-traditional, traditional or			
		1	, , , , , , , , , , , , , , , , , , , ,	<u> </u>		

61 3 62 3 63 4	2.7 37 2.7.1 38 2.7.2 39 2.7.3 40 2.7.4 2.8.1	Programme management The medical institution of education must determine the structural unit responsible for the medical institution of education, which, under the academic leadership, shall be responsible and have the authority to plan and implement the educational program, including the allocation of given resources for planning and introduction of teaching and learning methods, students, academic program and learning courses assessment in order to achieve the final learning outcomes. Medical institution of education must guarantee representation of teachers and students in the structural unit responsible for medical institution of education. Medical institution of education should, through the structural unit, responsible for medical institution of education , plan and implement innovations in the educational program. Medical institution of education should include representatives from other relevant stakeholders, in the structure of the medical institution of education responsible for medical institution of education, including other participants of the learning process, representatives from clinical sites, graduates of medical institution of education, health professionals involved in the training process or other faculty members of the university. The link with medical practice and health care system			
61 3 62 3 63 4	37 2.7.1 38 2.7.2 39 2.7.3 40 2.7.4	The medical institution of education must determine the structural unit responsible for the medical institution of education, which, under the academic leadership, shall be responsible and have the authority to plan and implement the educational program, including the allocation of given resources for planning and introduction of teaching and learning methods, students, academic program and learning courses assessment in order to achieve the final learning outcomes. Medical institution of education must guarantee representation of teachers and students in the structural unit responsible for medical institution of education. Medical institution of education should, through the structural unit, responsible for medical institution of education , plan and implement innovations in the educational program. Medical institution of education should include representatives from other relevant stakeholders, in the structure of the medical institution of education, including other participants of the learning process, representatives from clinical sites, graduates of medical institution of education, health professionals involved in the training process or other faculty members of the university. The link with medical practice and health care system The medical institution of education should provide an			
62 3	2.7.3 40 2.7.4 2.8	assessment in order to achieve the final learning outcomes. Medical institution of education must guarantee representation of teachers and students in the structural unit responsible for medical institution of education. Medical institution of education should, through the structural unit, responsible for medical institution of education , plan and implement innovations in the educational program. Medical institution of education should include representatives from other relevant stakeholders, in the structure of the medical institution of education responsible for medical institution of education, including other participants of the learning process, representatives from clinical sites, graduates of medical institution of education, health professionals involved in the training process or other faculty members of the university. The link with medical practice and health care system			
62 3	2.7.3 40 2.7.4 2.8	representation of teachers and students in the structural unit responsible for medical institution of education. Medical institution of education should, through the structural unit, responsible for medical institution of education, plan and implement innovations in the educational program. Medical institution of education should include representatives from other relevant stakeholders, in the structure of the medical institution of education responsible for medical institution of education, including other participants of the learning process, representatives from clinical sites, graduates of medical institution of education, health professionals involved in the training process or other faculty members of the university. The link with medical practice and health care system The medical institution of education should provide an			
63 4	2.7.4	structural unit, responsible for medical institution of education, plan and implement innovations in the educational program. Medical institution of education should include representatives from other relevant stakeholders, in the structure of the medical institution of education responsible for medical institution of education, including other participants of the learning process, representatives from clinical sites, graduates of medical institution of education, health professionals involved in the training process or other faculty members of the university. The link with medical practice and health care system The medical institution of education should provide an			
	2.8	representatives from other relevant stakeholders, in the structure of the medical institution of education responsible for medical institution of education, including other participants of the learning process, representatives from clinical sites, graduates of medical institution of education, health professionals involved in the training process or other faculty members of the university. The link with medical practice and health care system The medical institution of education should provide an			
64 4		The medical institution of education should provide an			
64 4	41 2.8.1	·			
		operational link between the academic program and the subsequent stages of vocational training (internship, specialization, CPD / CME) or practice that the student will begin after graduation, including defining health problems and required learning outcomes, clearly determining and describing elements of medical institution of education and their links at various stages of training and practice, with due regard to local, national, regional and global conditions, and also feedback to / from the health sector and the participation of teachers and students in the work of a team of specialists in the provision of medical aid. Medical institution of education should ensure that the			
		structural unit responsible for the educational program:			
65 4	42 2.8.2	takes into account the particular conditions in which graduates have to work and modify the academic program accordingly;			
66 4	2.8.3	reviews the modification of the academic program based on feedback from the public and society as a whole.			
		Total			-
	3.	STUDENTS ASSESSMENT	-		
	3.1	Assessment methods			
67 1	1 3.1.1	Medical institution of education must: determine, approve and publish the <i>principles, methods</i> and practices used to assess students, including the number of exams and other tests, the balance between			

	1	_	T	1		1	1
			the written and oral exams, the use of assessment				
			methods based on criteria and reasoning, and special				
			exams (CSVE or the Mini-clinical exam), as well as				
			determine the criteria for setting passing scores, grades				
			and the number of allowed retakes;				
68	2	3.1.2	ensure that the assessment covers knowledge, skills				
			and attitudes to learning;				
69	3	3.1.3	use a wide range of assessment methods and formats				
			depending on their "utility assessment", which includes				
			a combination of validity, reliability, impact on training,				
			· · · · · · · · · · · · · · · · · · ·	ceptability and effectiveness of methods and format			
			of assessment;				
70	4	3.1.4	guarantee that assessment methods and results avoid				
, 0		3.1.	conflicts of interest;				
71	5	3.1.5	ensure that the evaluation process and methods are	· · · · · · · · · · · · · · · · · · ·			
/ 1		3.1.3	•	(accessible) for inspection by external experts;			
72	6	216					
72	0	3.1.6	use the system to appeal the assessment results.				
70	 _	2.4.7	Medical institution of education should:				
73	7	3.1.7	document and evaluate the reliability and validity of				
	1		evaluation methods, which requires an appropriate				
			process to ensure the quality of existing assessment				
	<u> </u>		practices;				
74	8	3.1.8	introduce the new, demand-driven assessment				
			methods;				
75	9	3.1.9	use the system to appeal the assessment results.				
		3.2	The link between assessment and learning				
			Medical institution of education must use the				
			principles, methods and practice of assessment,				
			including students' learning achievements and				
			assessment of knowledge, skills, professional values of				
			relationships that:				
76	10	3.2.1	clearly comparable with the learning and teaching				
			outcomes;				
77	11	3.2.2	guarantee that students achieve final learning				
			outcomes;				
78	12	3.2.3	promote learning;				
79	13	3.2.4	provide an appropriate balance between formative and				
			summative assessment in order to manage learning and				
			evaluate the student's academic progress, which				
			requires the establishment of rules for assessing				
			progress and their links with the assessment process.				
			Medical institution of education should:				
80	14	3.2.5	regulate the number and nature of examinations of the				
50		3.2.3	various elements of the academic program in order to				
			facilitate the acquisition of knowledge and integrated				
			learning and to avoid adverse effects on the learning				
			process and eliminate the need to study excessive				
			amounts of information and overload of the educational				
01	15	226	program;				-
81	15	3.2.6	guarantee the provision of timely, precise, constructive				
			and fair feedback to students based on the assessment				
	-		outcomes.		-		-
			Total				
		4.	STUDENTS				
		4.1	Admission and selection policy				
	-		Modical institution of education must				
63	-	444	Medical institution of education must:				
82	1	4.1.1	define and implement an admission policy based on the	ĺ		ĺ	Ī

			principles of chiestivity including a clear setting for		
			principles of objectivity, including a clear setting for		
83	2	4.1.2	students selection; have a policy and introduce the practice of admitting		
83		4.1.2	students with disabilities in accordance with applicable		
			laws and regulatory documents of the country;		
84	3	4.1.3	have a policy and introduce the practice of transferring		
04	3	4.1.5	students from other programs and medical institution		
			of education.		
			Medical institution of education should:		
85	4	4.1.4	establish the links between the students' selection and		
85	-	4.1.4	the mission of the medical institution of education, the		
			academic program and the desired quality of graduates;		
86	5	4.1.5	periodically review admission policies based on the		
		4.1.5	relevant data from the public and professionals in order		
			to satisfy the health demands of the population and		
			society as a whole, including review of student		
			enrollment taking into account their gender, ethnicity		
			and language, and the potential need for special		
			admission policies for the low income students and		
			national minorities;		
87	6	4.1.6	use the system to appeal admission decisions.		
		4.2	Student recruitment		
88	7	4.2.1	The medical institution of education must determine		
			the number of enrolled students in accordance with the		
			material and technical capabilities at all stages of		
			education and training, and making decisions on the		
			recruitment of students implies the need to regulate		
			national requirements for human resources for		
			healthcare when medical institutions of education do		
			not control the number of recruited students, then		
			responsibilities should be demonstrated by explaining		
			all relations, paying attention to the consequences of		
			the decisions made (imbalance between the student		
			enrollment and the material, technical and academic		
			potential of the university).		
89	8	4.2.2	Medical institution of education should periodically		
			review the number and admitted students' population		
			in consultation with the relevant stakeholders		
			responsible for planning and developing human		
			resources in the health sector, as well as with experts		
			and organizations on global aspects of human health		
			resources (such as insufficient and uneven distribution		
			of human resources in healthcare, migration of doctors,		
			the opening of new medical institutions of higher education) and introduce regulations to meet the		
			,		
		4.2	health needs of the population and society as a whole.		
		4.3	Student counseling and support Medical institution of education must:		
90	1	4.3.1	have a system of academic counseling for its students,		
90		4.3.1	which includes issues related to the choice of electives,		
			preparation for postgraduate education, career		
			planning, appointment of academic mentors		
			(supervisors) for individual students or small groups of		
			students;		
91	2	4.3.2	offer a student support program aimed at social,		
51	_	1.5.2	financial and personal needs, which includes support		
			due to social and personal problems and events, health		
			and financial problems, access to medical care,		
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			immunization programs and health insurance, as well as				
			financial assistance services in the form of material				
			assistance, scholarships and loans;				
92	3	4.3.3	allocate resources to support students;				
93	4	4.3.4	ensure confidentiality regarding counseling and				
			support.				
			Medical institution of education should provide				
			counseling:				
94	5	4.3.5	based on monitoring of student progress and				
			addressing students' social and personal needs,				
			including academic support, support for personal				
			problems and situations, health problems, financial				
			issues;				
95	6	4.3.6	includes counseling and career planning.				
- 33		4.4	Student representation				
96	7	4.4.1	Medical institution of education must determine and				
90	/	4.4.1					
			implement the <i>policy of student representation</i> and	respective participation in the definition of the			
			mission, the development, management and evaluation				
			of the educational program, and other students related				
07	0	4.4.2	issues.				
97	8	4.4.2	Medical institutions of education should promote and				
			support student activities and student organizations,				
			including the provision of technical and financial				
			support to student organizations.				
			Total				
		5.	ACADEMIC STAFF / TEACHERS				
		5.1	Selection and Recruitment Policy				
			Medical institution of education must determine and				
			implement a policy of selection and admission of				
			employees, which:				
98	1	5.1.1	determines their category, responsibility and balance of				
			teaching staff / teachers of basic biomedical sciences,				
			behavioral and social sciences and clinical sciences for				
			the adequate implementation of the educational				
			program, including the proper link between medical				
			and non-medical teachers, full-time and part-time				
			teachers, and the balance between academic and non-				
			academic staff;				
99	2	5.1.2	contains criteria for the scientific, pedagogical, and				
			clinical merits of applicants, including the appropriate				
			balance between pedagogical, scientific, and clinical				
			qualifications;				
100	3	5.1.3	identifies and monitors the responsibilities of teaching				
			staff / teachers of basic biomedical sciences, behavioral				
			and social sciences and clinical sciences.				
			Medical institution of education should in its policy for				
			the selection and reception of staff to consider such				
			criteria as:				
101	4	5.1.4	relation to its mission, significance of local conditions,				
			including gender, nationality, religion, language and				
			other conditions related to the medical institution of				
			education and educational program;				
102	5	5.1.5	economic opportunities that take into account the				
			institutional conditions for financing employees and the				
			efficient use of resources.				
		5.2	Development policy and employee activities				
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		1	disciplinas.				
116	6	6.2.3	disciplines;				
116 117	6 7	6.2.4	observation of students' clinical practice. Medical institution of education should study and				
11/	,	0.2.4	evaluate, adapt and improve resources for clinical				
			training to meet the needs of the population served,				
			which will include <i>relevance</i> and quality for clinical				
			training programs regarding clinical sites, equipment,				
			number and category of patients and clinical practice,				
			observation as a supervisor and administration.				
		6.3	Information Technology				
118	8	6.3.1	Medical institution of education must determine and				
110		0.3.1	implement a policy that aims at the effective use and				
			luation of the relevant information and				
			communication technologies in the educational				
			program.				
119	9	6.3.2	Medical institution of education must provide access to				
		0.0.2	network or other e-media outlets				
			Medical institution of education should provide				
			opportunities for teachers and students to use				
			information and communication technologies:				
120	10	6.3.3	for self-study;				
121	11	6.3.4	access to information;				
122	12	6.3.5	case management;				
123	13	6.3.6	healthcare jobs.				
124	14	6.3.7	Medical institution of education should ensure that				
			students have access to relevant patient data and				
			ealthcare information systems.				
		6.4	Medical research and scientific achievements	edical research and scientific achievements			
			Medical institution of education must :				
125	15	6.4.1	have research activities in the field of medicine and				
			scientific achievements as the basis for the educational				
			program;				
126	16	6.4.2	identify and implement a policy that promotes the link				
			between the research and education;				
127	17	6.4.3	provide information on the research base and priority				
			areas in the field of scientific research of the medical				
			institution of education;				
128	18	6.4.4	use medical research as the basis for a study program				
			Medical institutions of education should guarantee				
			that the link between research and education:				
129	19	6.4.5	is taken into account in teaching;				
130	20	6.4.6	encourages and trains students to participate in medical				
			research and development.				
		6.5	Inspection review in the field of education				
L			Medical institution of education must:				
131	21	6.5.1	have access to education related inspection reviews,				
			where necessary, and conduct such reviews that				
			examine the processes, practices and problems of				
			medical education and may involve doctors with				
			experience in conducting research in medical education,				
			psychologists and sociologists in the field of education,				
			or involving experts from other national and international institutions.				
		-	Medical institution of education must determine and				
			implement a policy on the inspection reviews in the field of education:				
132	22	6.5.2	in the development of an educational program;				
133	23	6.5.3	· · · · · · · · · · · · · · · · · · ·				
133	23	0.5.5	in developing teaching methods and assessing	<u> </u>	<u> </u>		<u>I</u>

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			knowledge and skills.				
			Medical institution of education should:				
134	24	6.5.4	provide evidence of the internal or external inspection				
			reviews in the field of medical education to develop the				
			potential of employees;				
135	25	6.5.5	pay due attention to the development of inspection				
			reviews in education related evaluations and research in				
			medical education as a discipline, including the study of				
			theoretical, practical and social issues in medical				
			education;				
136	26	6.5.6	promote the aspirations and interests of staff in				
			conducting research on medical education.				
		6.6	Exchange in education				
			edical institution of education must define and				
			plement a policy for:				
137	27	6.6.1	cooperation at the national and international levels				
				th other medical institutions of higher education;			
138	28	6.6.2	the transfer and offsetting of studying credits, which				
			includes review of the scope limits of the educational				
			program, which may be transferred from other				
			educational organizations and which may be facilitated				
			by concluding agreements on mutual recognition of				
			academic program elements and active coordination of				
			programs between medical institutions of education as				
			well as the use of a transparent system of credits and				
			Medical institution of education should:	flexible course requirements.			
139	29	6.6.3					
139	29	0.0.3	promote regional and international exchange of staff				
			(academic, administrative and teaching staff) and students by providing appropriate resources;				
140	30	6.6.4					
140	30	0.0.4	guarantee that the exchange is organized in accordance with the objectives, taking into account the needs of				
			employees, students, and with respect for ethical				
			principles.				
			Total				
		7.	PROGRAM EVALUATION				
		7.1	Program monitoring and evaluation mechanisms				
		7	-				
141	1	7.1.1	Medical institution of education must have a process and outcome monitoring program that				
141	1	/.1.1	stipulates collection and analysis of data on key aspects				
			of the academic program in order to ensure that the				
			educational process is implemented appropriately and				
			to identify any areas that require interventions, as well				
			as collection of data which is part of the administrative				
			procedures associated with students admition,				
			assessment and completion of training.				
142	2	7.1.2	control that the relevant assessment results affect the				
	_		curriculum				
			The medical institution of education must establish and				
			apply mechanisms for evaluation of the educational				
			program, which:				
143	3	7.1.3	is focused on the academic program and its main				
			components, including the model of the educational				
			program, the structure, content and duration of the				
			educational program, and the use of compulsory and				
			elective parts;				
144	4	7.1.4	student progress centered;				
145	5	7.1.5	identify and review problems that include the lack of				
		•			•	•	•

			achievement of the expected learning outcomes, and				
			will assume that the information received about the				
			learning outcomes, including on the identified				
			deficiencies and problems, will be used as feedback for				
			activities and corrective action plans to improve the				
			academic program and disciplines curriculum;				
			Medical institution of education should periodically				
			conduct a comprehensive <i>evaluation of the educational program,</i> focused on:				
146	6	7.1.6	the context of the educational process, which includes				
140	0	7.1.0	the organization and resources, the learning				
			environment and the culture of the medical institution				
			of education;				
147	7	7.1.7	special components of the educational program, which				
,	•		include a description of the discipline and methods of				
			teaching and learning, clinical rotations and assessment				
			methods;				
148	8	7.1.8	general outcomes, which will be measured based on the				
			national exams, international exams, career choices and				
			postgraduate studies;				
149	9	7.1.9	Medical institution of education should rely on social				
			responsibility/accountability.				
		7.2	Teacher and student feedback				
150	10	7.2.1	The medical institution of education must				
			systematically collect, analyze, and provide teachers				
			and students with feedback that includes information				
				bout the process and products of the educational			
			program, and also contains information about unfair				
			practices or improper behavior of teachers or students with and/or legal consequences.				
151	11	7.2.2	Medical institution of education should use feedback				
			results to improve the educational program.				
		7.3	Students' learning performance				
			Medical institution of education should analyze the				
			educational achievements of students and graduates in				
			relation to:				
152	12	7.3.1	its mission and learning outcomes of the educational				
			program, which contains information on the average				
			duration of studies, grades, the frequency of passing				
			and failures in examinations, cases of successful				
			completion and deduction, students' reports on the				
			conditions of training in the completed courses, the				
			time spent to study areas of interest, including on elective components, as well as interviews with				
			students on the repeat courses, and interviews with				
			students who quit from their studies;				
153	13	7.3.2	educational program;				
154	14	7.3.3.	availability of resources.				
			Medical institution of education should analyze the				
			students' studying achievements regarding:				
155	15	7.3.4	their prior experience and conditions, including social,				
			economic, cultural conditions;				
156	16	7.3.5	level of training at the time of admission to the medical			_	
			institution of education.				
			Medical institution of education should use the				
			analysis of students' studying achievements to provide				
457	47	726	feedback to the structural units responsible for:				
157	17	7.3.6	students selection;				

158	18	7.3.7	acadomic program planning.		I		
159	19	7.3.8	academic program planning; students consulting.				
159	19	7.3.6 7.4	Stakeholder involvement				
		7.4					
			Medical institution of education in its program of				
			monitoring and evaluation of the academic program must involve:				
160	20	7/1					
160	20	7.4.1	teaching staff and students;				
161	21	7.4.2	its administration and management.				
			For other stakeholders, including other representatives				
			of academic and administrative staff, members of the public, authorized education and health authorities,				
			professional organizations, as well as those responsible				
			for post-graduate education:				
162	22	7.4.3	provide access to the evaluation results of the course				
102	22	7.4.3	and educational program;				
163	23	7.4.4		ct and study feedback from them on the clinical			
103	23	7.4.4	practice of graduates;	-			
164	24	7.4.5	collect and study feedback from them on the				
104	24	7.4.3	educational program.				
			Total				
		8.	MANAGEMENT AND ADMINISTRATION				
		8.1	Management				
		0.1	Wallagement				
165	1	8.1.1	Medical institution of education must determine the				
			management structures and functions, including their				
			links with the university, if the medical institution of				
			education is affiliated with or a branch of the university.				
			Medical institution of education should in their				
			management structures determine the structural units				
			with the establishment of the responsibility of each				
			structural unit and include in their composition:				
166	2	8.1.2	representatives of teaching staff;				
167	3	8.1.3	students;				
168	4	8.1.4	other stakeholders including representatives from the				
			ministry of education and health, the healthcare				
			industry and the public.				
169	5	8.1.5	Medical institution of education should ensure the				
			transparency of the management system and decisions				
			that are published in bulletins, posted on the website of				
			the higher education institution, included in the				
		0.0	protocols for review and implementation.				_
470		8.2	Academic leadership		-		<u> </u>
170	6	8.2.1	Medical institution of education must clearly define the				
			responsibility of <i>academic leadership</i> in the				
			development and management of the educational				
171	7	022	program.				<u> </u>
171	7	8.2.2	Medical institution of education should periodically				
			assess academic leadership regarding the achievement				
		0.3	of its mission and the final study results.				<u> </u>
		8.3	Budget for learning and resource allocation				-
172	0	0.2.4	Medical institution of education must:				
172	8	8.3.1	have a clear set of responsibilities and authorities to				
			provide the academic program with resources, including				
170	_	0.3.3	a targeted budget for training;				1
173	9	8.3.2	allocate resources necessary for the implementation of				
			the academic program and distribute educational				
174	10	0.2.2	resources in accordance with the correspondent needs.				<u> </u>
174	10	8.3.3	The system of financing the medical institution of]

			advention should be been an the uninciples of				
			education should be based on the principles of				
			efficiency, effectiveness, priority, transparency, responsibility, differentiation and independence of all				
			levels of budgets.				
			Medical institution of education should:				
175	11	8.3.4	provide sufficient autonomy in the allocation of				
1/3	11	0.5.4	resources, including a decent remuneration of teachers				
			in order to achieve the final learning outcomes;				
176	12	8.3.5	in the allocation of resources, take into account				
170	12	0.3.3	scientific advances in medicine and the problems of				
			public health and correspondent needs.	•			
		8.4	Administrative staff and management				
			Medical institution of education must have the				
			appropriate administrative staff, including their number				
			propriate administrative staff, including their number If composition in correspondence with the				
			qualifications, in order to:				
177	13	8.4.1	ensure the implementation of the academic program				
			and relevant activities;	elevant activities;			
178	14	8.4.2	guarantee proper management and allocation of				
			resources.				
179	15	8.4.3	The Medical institution of education should develop				
			and implement an internal quality assurance				
			management program, including review of the needs				
			for improvement, and conduct regular management				
			review and analysis.				
		8.5	Interaction with the healthcare sector				
180	16	8.5.1	Medical institution of education must develop <i>a</i>				
			constructive interaction with the healthcare sector, with				
			related health industries at the society and the				
			government levels, including the exchange of				
			information, cooperation and initiatives of the				
			organization, which contributes to the provision of				
			qualified doctors in accordance with the needs of				
181	17	8.5.2	society. Medical institution of education should be given an				
101	1,	0.5.2	official status of cooperation with partners in the				
			healthcare sector, which includes the conclusion of				
			formal agreements with the definition of the content				
			and forms of cooperation and/or concluding a joint				
			contract and the establishment of a coordinating				
			committee, and joint activities.				
			Total				
		9.	CONTINUOUS IMPROVEMENT				
			Medical institution of education must as a dynamic and				
			socially responsible institution:				
182	1	9.1.1	initiate procedures for regular review and revision of				
			the content, results/competences, assessment and				
			learning environment, structures and functions,				
			document and correct deficiencies;				
183	2	9.1.2	allocate resources for continuous improvement.				
		<u> </u>	Medical institution of education should:				
184	3	9.1.3	base the update process on prospective studies and				
			analysis and on the results of own research, evaluation,				
			and medical education related literature;				
185	4	9.1.4	guarantee that the process of renewal and restructuring				
			leads to a revision of its policy and practice in				
			accordance with previous experience, current activities				
<u> </u>		<u> </u>	and future prospects; direct the update process to the				

			following:		
186	5	9.1.5	Adaptation of the Regulations on the mission and final outcomes to the scientific, socio-economic and cultural development of society.		
187	6	9.1.6	Modification of graduates' final learning outcomes in accordance with the documented needs of the postgraduate training environment, including clinical skills, training in public health issues and participation in the process of providing medical care to patients in accordance with the duties assigned to graduates after graduation.		
188	7	9.1.7	Adaptation of the academic program model and methodological approaches to ensure that they are relevant and appropriate and take into account modern theories in education, the methodology of adult education, the principles of active learning.		
189	8	9.1.8	Correction of the elements of the academic program and their interrelation in accordance with achievements in the biomedical, behavioral, social and clinical sciences, with changes in the demographic situation and health status/morbidity structure of the population and socio-economic and cultural conditions, and the adjustment process will ensure the inclusion of new relevant knowledge, concepts and methods, and the elimination of outdated ones.		
190	9	9.1.9	Development of evaluation principles, and methods of conducting and the number of examinations in accordance with changes in the final learning outcomes and methods of teaching and learning.		
191	10	9.1.10	Adaptation of a student recruitment policy and student selection methods taking into account changing expectations and circumstances, needs for human resources, changes in the pre-university education system and the demands of the academic program.		
192	11	9.1.11	Adaptation of a recruitment policy and the formation of academic staff in accordance with changing needs.		
193	12	9.1.12	Upgrading educational resources to meet changing needs, such as student enrollment, a number and profile of academic staff, an academic program.		
194	13	9.1.13	Improving the process of monitoring and evaluation of the educational program.		
195	14	9.1.14	Improving the organizational structure and management principles to ensure effective operations in a changing circumstances and needs, and, in the long term, to meet the interests of various groups of stakeholders.		
			Total GRAND TOTAL		

Required appendices to the Self-assessment report:

- 1. Documents on the management of the educational process:
 - Studying and examinations rules.

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- Admission rules.
- National graduation certificate and its supplements.
- Transcript to the graduation certificate indicating the disciplines studied and ECTS.
- Provisions for organizing and conducting practical training.
- 2. Documents regulating the content of the educational process:
- Requirements for the development of an academic program, work plans and/or curricula.
 - Plans for the implementation of the academic program.

Additional appendices:

- Qualification profiles of the teaching staff.
- Working plan for the entire period of the curriculum (goal/implementation).
- Description of existing and prospective cooperation agreements (cooperation documents).
 - A document on the formation of academic staff.
- Decision on previous accreditation, report of the external expert panel, certificate of accreditation, letter from the accreditation agency on the implementation of obligations and recommendations (if applicable).
 - Regulatory documents (list of orders of the Ministry of Education, etc.).

Documents on the quality assurance system:

- The results of evaluation surveys on the workload of students and teachers.
- Student questionnaires (for instance, a survey of first-year students at the end of the first semester).
 - Evaluation by students of the content of training, teaching.
 - Information on the employment of graduates.

Statistical data (should be transparent, understandable, accessible, verifiable and confirmed):

- Data on the current number of students for each discipline at the date of the self-assessment report.
 - Exam results.
- The total number of applicants, the number of enrolled students, and the number of graduates and the percentage of graduates dismissed.
 - The number (in percent) of foreign students.
 - Gender ratio.

III. INTERNATIONAL ACCREDITATION STANDARDS

International accreditation standards include the following standards: Standard "Mission and outcomes"; Standard "Educational Program"; Standard "Student Assessment"; Standard "Students"; Standard "Academic staff/teachers"; Standard "Educational Resources"; Standard "Program Evaluation"; Standard "Management and Administration"; Standard "Continuous update" and their appendices. Standards for international programme accreditation of medical institutions of education have been developed on the basis of the International Standards of the World Federation of Medical Education to improve the quality of basic medical education and the amendments made by the World Federation of Medical Education to International Standards for improving the quality of basic medical education (2015, 2017).

These standards are applicable for programme accreditation of medical institution of education of higher medical and pharmaceutical education.

1. STANDARD "MISSION AND OUTCOMES"

- 1.1 Definition of the mission
- 1.1.1 Medical institution of education **must** define its *mission* and mission of the education program and communicate them to stakeholders and the healthcare sector.

A mission statement **must** contain objectives and an educational strategy to train a competent physician at the level of basic medical education:

- 1.1.2 with an appropriate basis for further career in any field of medicine, including all types of medical practice, administrative medicine and research in medicine;
- 1.1.3 able to perform the role and function of a doctor in accordance with the established requirements of the healthcare sector;
 - 1.1.4 prepared for postgraduate education;
- 1.1.5 with a commitment to lifelong learning, including professional responsibility to support the level of knowledge and skills through performance evaluation, auditing, learning from one's own practice and recognized activities in the *CPD/CMO*.
- 1.1.6 Medical institution of education **should** ensure that the stated mission covers advances in medical research in the biomedical, clinical, behavioral and social sciences.
- 1.1.7 Medical institution of education **should** ensure that the stated mission takes into account aspects of global health and reflects major international health issues.

Indicative evaluation focus:

- ✓ A description of the institutional mission, academic program mission and learning outcomes should be provided and relevant published documents should be submitted.
- ✓ Also describe how the final learning outcomes are related and correspond to the stated mission of the educational program.
- ✓ Brief information should be provided on how the mission and outcome information is communicated to stakeholders.
- ✓ Describe the procedure for developing and adopting an AP's mission.
- ✓ How is the review and analysis of the processes used to develop and revise the mission and objectives of the AP periodically conducted?
- ✓ What are the career opportunities of graduates who have completed the academic program on basic medical education?

- ✓ How and in what documents are the role and functions of a doctor in the country's health care system described, what are the requirements for their qualifications?
- ✓ What are the requirements for graduates who have completed this program to continue their studies at the postgraduate level (residency programs, as well as graduate programs, PhD programs, core doctoral studies and others).
- ✓ What educational strategies and approaches, teaching methods shape the responsibility and develop students' ability to life-long learning?
- ✓ How are the scientific achievements of biomedical, clinical, behavioral and social sciences reflected in the AP's mission?
- \checkmark How are aspects of global health taken into account in the AP's mission?

1.2 Participation in drafting the mission statement

- 1.2.1 Medical institution of education **must** ensure that *key stakeholders a*re involved in the development of the AP's mission.
- 1.2.2 Medical institution of education **should** ensure that the stated mission of AP is based on the opinions/suggestions of other *relevant stakeholders*.

Indicative evaluation focus:

- ✓ How does a medical institution of education involve representatives of key stakeholders in the formulation of the mission and outcomes of an academic program.
- ✓ What are the relevant groups (besides the main stakeholders) that the medical institution of education consult when developing, revising the mission of the AP?
- ✓ How does the medical institution of education consult with key and relevant stakeholder groups and how does it involve them in the process of improving mission and goal setting?

1.3 Institutional autonomy and academic freedom

Medical institution of education **must** have *institutional autonomy* for the development and implementation of policies for which the administration and faculty are responsible for:

- 1.3.1 the development and design of the educational program;
- 1.3.2 use of allocated resources necessary for the implementation of the educational program.

Medical institution of education **should** guarantee academic freedom to its employees and students:

- 1.3.3 in relation to the current educational program, which will allow to rely on different points of view in the description and analysis of medicine related issues;
- 1.3.4 in the offered possibility to use the new research outcomes to improve the study of specific disciplines/issues without expanding the educational program.

Indicative evaluation focus:

- ✓ What institutional autonomy does the medical institution of education have in terms of design and implementation of policies in the development of its academic program and the use of allocated resources for the implementation of the educational program?
- ✓ What legal and regulatory documents of the state and medical institution of education govern the policy/mechanisms/procedures of institutional freedom and the

- definition of responsibility for the compilation of the academic program and the allocation of resources?
- ✓ What are the policies and practices of the medical institution of education to ensure that the training provided by individual teachers and departments adequately meets the requirements for the content and structure of the educational program?
- ✓ How are the policy and practice of the medical institution of education being evaluated and, if necessary, how are the identified deficiencies being rectified?

1.4 Final learning outcomes

The medical institution of education **must** determine the expected *learning outcomes* that students should manifest upon completion, regarding:

- 1.4.1 their achievements at the basic level in relation to knowledge, skills and abilities;
- 1.4.2 an appropriate basis for a future career in any field of medicine;
- 1.4.3 their future roles in the healthcare sector;
- 1.4.4 their subsequent postgraduate training;
- 1.4.5 their commitment to lifelong learning;
- 1.4.6 the medical and sanitary demands, the demands of the healthcare system and other aspects of social responsibility.
- 1.4.7 Medical institution of education **must** ensure that the student fulfills obligations in the field of proper behavior towards doctors, teachers, patients and their relatives in accordance with the conduct standards adopted in the country and the region.
- 1.4.8 Medical institution of education **should** determine and coordinate the connection of the final learning outcomes required on completion with those required in post-graduate education;
- 1.4.9 Medical institution of education **should** determine the results of students' involvement in medical research;
- 1.4.10 Medical institution of education **should** pay attention to the end results related to global health.
- 1.4.11 Medical institution of education **should** use the assessment results of graduates' competencies as a feedback tool to improve the educational program.

Indicative evaluation focus:

- ✓ What are the learning outcomes (knowledge, skills, attitudes/professional values and abilities) required from students at the time of completion of the educational program?
- ✓ How and when are the learning outcomes evaluated, and the improvement measures taken?
- ✓ Complete the following table showing the total expected competencies of graduates, where each competence has a link with the end results of training and their measurement.

General competencies	Learning outcomes regarding	Evaluation of learning
	each competency	outcomes

- ✓ How are these final learning outcomes related to the graduates' follow-up training and the commitment to lifelong learning?
- √ How do these final learning outcomes relate to the existing and emerging needs of

- the society in which graduates will work?
- ✓ Describe and submit a document that regulates the relevant appropriate standards of student behavior.
- ✓ Present in a list or table format professional skills that students should develop during the course of study in this educational program.
- ✓ Describe the process by which the list of desired student qualities and attitudes was developed, as well as the groups responsible for reviewing and approving (for instance, faculty members, a commission or a department, for developing an educational program, student self-government).
- ✓ Describe the way in which the list of desired student qualities and attitudes is communicated to students, teachers, and doctors of clinical bases.
- ✓ Describe where in the academic program students may find information about professional qualities and the importance of their achievement and manifestation.
- ✓ Briefly describe the methods used to assess students' achievements of relevant professional qualities and attitudes. Describe the way in which the identified deficiencies are corrected.
- ✓ How has the formation of ethical relations between students and doctors in the clinic, teachers, patients and their relatives been ensured?
- ✓ Describe any formal activity by which a medical institution of education identifies positive and negative effects on students' professional behavior, especially in a clinical setting. Summarize any mechanisms by which medical students, teachers may report observable cases of unprofessional behavior, and indicate the person (s) who is being informed about unprofessional behavior.
- ✓ Describe whose functional responsibilities include responsibility for ensuring professional behavior that complies with the appropriate standards and canons of professional behavior established by the medical institution of education and maintained in all clinical bases for clinical training of students. Describe any policy or procedure (agreement) for establishing general responsibility for appropriate clinical learning conditions. Describe any mechanisms (for instance, joint clinical base and medical institution of education commissions) that exist to strengthen an appropriate learning environment.
- ✓ Describe and provide a copy of any formal or informal policies and procedures to review the abusive treatment of a student, including the ability to make a statement about such incidents and identify mechanisms for their investigation. Describe any evidence available in the form of documents that this policy is effective.
- ✓ How are the learning outcomes associated with postgraduate training?
- ✓ How does a medical institution of education evaluate and receive information about the clinical competencies of its graduates?
- ✓ How does the medical institution of education determine in the curriculum the final outcomes of student research?
- ✓ How have global health issues been reflected in learning outcomes?

2. STANDARD «ACADEMIC PROGRAM»

2.1 Model of the academic program and teaching methods

- 2.1.1 Medical institution of education **must** determine the *academic program*, including an integrated model based on disciplines, systems of bodies, clinical problems and diseases, a model *based on a modular or spiral design*.
 - 2.1.2 Medical institution of education must determine the methods of teaching and

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learning that encourage, prepare and support students to take responsibility for their learning process.

- 2.1.3 Medical institution of education **must** ensure that the academic program is implemented based on the principles of equality.
- 2.1.4 Medical institution of education **should** use teaching and learning methods based on modern adult learning theory.

Indicative evaluation focus:

- ✓ What is the academic degree awarded upon completion of this educational program?
- ✓ Provide a brief description of the content of the educational program.
- ✓ Indicate the year in which the current **academic program** was first introduced and the year it was last reviewed.

Year of introduction of the educational	Year of the last review
program	

- ✓ Describe the process of planning the review of the educational program, indicate who is involved in the process of revising the program and which structural units, advisory bodies or commissions, and other stakeholders are involved in this process.
- ✓ Indicate what changes and additions have been made to the academic program in the last review procedure.
- ✓ What principles and approaches, educational strategies that promote integrated learning, are used in developing the educational program?
- ✓ Is the model of the academic program integrated?
- ✓ How is the use of modern principles and teaching methods in this training program confirmed?
- ✓ Describe the practice of teaching and the teaching methods used.
- ✓ What methods of teaching and learning, including clinical training, are used in practice for the implementation of the educational program?
- ✓ How will the curriculum and the teaching and learning methods used, as well as the learning environment, develop students' proactive responsibility for their own learning?
- ✓ Describe the types and relevance of student engagement methods to promote selffocused/self-directed learning and the development of lifelong learning skills.
- ✓ Specify how the medical institution of education predicts that these methods may train students and develop their lifelong learning abilities.
- ✓ Describe how the principles of equality in relation to students are observed by the medical institution of education?
- ✓ A copy of the anti-discrimination policy of the medical institution of education should be attached, if such a document is available.

2.2 Scientific method

Throughout the entire program of study, the medical institution of education **must** teach students:

- the principles of scientific methodology, including methods of analytical and critical thinking;
 - scientific research methods in medicine;
- evidence-based medicine, which require the appropriate competence of teachers and will be a compulsory part of the academic program.

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- 2.2.2 Medical institution of education **should** include in the education programme the elements of scientific research for the formation of scientific thinking and the application of scientific research methods.
- 2.2.3 Medical institution of education **should** promote the involvement of students in conducting or participating in research projects.

Indicative evaluation focus:

- ✓ What are the components of the academic program that instill in students the principles of a scientific approach and evidence-based medicine and form their ability for analytical and critical thinking?
- ✓ Does the program use appropriate teaching methods: tasks for solving the patient's problem, problem-oriented training, practical exercises on evidence-based medicine with special tasks, project studies, independent implementation of clinical situational tasks?
- ✓ Provide one or more examples where the academic program focuses on developing students with the following skills and knowledge: evidence-based critical judgment skills, patient problem solving skills, knowledge and understanding of social and health needs.
- ✓ What are the special opportunities for students in the medical institution of education to involve students in research projects?
- ✓ Library resource capabilities and Internet access, access to authentic and reliable sources, will be discussed in Standard 6.
- ✓ How are the elements/components of elective analytical and experimental research included in the curriculum?
- ✓ Describe the existing opportunities and results of student participation in research.
- ✓ What is the practice of the medical institution of education in supporting students and engaging them in research work during their studies.

2.3 Basic Biomedical Sciences

Medical institution of education **must** define and include in the academic program:

- 2.3.1 Achievements in *basic biomedical sciences* to develop students' understanding of scientific knowledge;
- 2.3.2 concepts and methods that are fundamental to the acquisition and application of clinical scientific knowledge.

Medical institution of education **should** adjust and introduce in the academic program new achievements of biomedical sciences for:

- 2.3.3 scientific, technological and clinical developments;
- 2.3.4 current and expected society and the healthcare system demands.

Indicative evaluation focus:

- ✓ What are the basic biomedical sciences included in the curriculum?
- ✓ Describe the process used to select learning content in the preclinical phase of the academic program.
- ✓ Indicate the basic biomedical disciplines included in the academic program in medicine (table 2.3 shall be filled).

Table 2.3 Basic Biomedical Sciences (example)

Basic	Biomedical	Number	of	Years	of	Methods	of	Assessme
Sciences		credits/hours		study		teaching	and	nt

	Le ct ur es	Work shops	Laborato ry classes	1	2	3	learning	methods
Biochemistry								
Molecular biology								
Medical genetics		•						
Anatomy								
Histology								
Physiology								
Pathological								
anatomy								
Pathological								
physiology								
Pharmacology								
Microbiology								

- ✓ How are they integrated with clinical disciplines at different stages of the learning program?
- ✓ Describe the process that ensures the review and incorporation of new advances in basic biomedical sciences into the curriculum?

2.4 Behavioral and social sciences and medical ethics

- 2.4.1 Medical institution of education **must** determine and include in the academic program the achievements of:
 - behavioral sciences;
 - social sciences;
 - medical ethics;
 - medical law,

which will provide the knowledge, concepts, methods, skills and attitudes necessary to understand the socio-economic, demographic and cultural conditions of the causes, distribution and consequences of medical health problems, as well as knowledge about the national health system and patient rights, which will contribute to the analysis of public health problems, effective communication, clinical decision making and ethical practice.

- 2.4.2 The medical institution of education **should** adjust and introduce new achievements in the *behavioral and social sciences* and also *medical ethics* in the academic program for:
 - scientific, technological and clinical developments;
 - the current and expected community and the healthcare system demands;
 - changing demographics and cultural conditions.

Indicative evaluation focus:

✓ What behavioral and social sciences, medical ethics and medical jurisprudence are included in the medical training program? (Table 2.4 shall be filled).

Table 2.4 Behavioral and social sciences, medical ethics and jurisprudence (example)

Behavioral and	Years of study	Number of credits/hours	Methods	Assessment
social sciences			of	methods
			teaching	

								and learning	
	1	2	3	4	5	Lectures	Workshops	learning	
Sociology									
Medical									
psychology									
Epidemiology,									
Biostatistics									
Hygiene									
Community									
hygiene									
Medical									
anthropology									
Public health									
Social medicine									
Medical ethics									
Medical									
jurisprudence									

- ✓ How does the academic program envisage that the contribution of these sciences and disciplines facilitates the understanding of socio-economic, demographic and cultural causes, the distribution and consequences of medical health problems, also knowledge about the national health system and patient rights, allows for an analysis of the health needs of the community and society, promotes effective communication, clinical decision making, and compliance with ethical standards?
- ✓ By which process does the medical institution of education adapt behavioral sciences, social sciences and medical ethics and bring them into the curriculum?

2.5 Clinical Sciences and Skills

The medical institution of education **must** define in the academic program and introduce the achievements of *clinical sciences* and ensure that students:

- 2.5.1 acquire sufficient knowledge, clinical and professional skills in order to assume appropriate responsibilities, including activities related to strengthening of health, disease prevention and patient care;
- 2.5.2 conduct a reasonable part (one third) of the programme in planned contacts with patients, supposing the review of the goal, its appropriate quantity and sufficiency for training in the relevant clinical bases;
 - 2.5.3 carry out work on health promotion and prevention.
- 2.5.4 Medical institution of education **must** allocate a certain amount of time for training of the *main clinical disciplines, including internal medicine, surgery, psychiatry, general practice (family medicine), obstetrics and gynecology, pediatrics.*
- 2.5.5 Medical institution of education **must** organize clinical training with appropriate attention to *patient safety, including monitoring of the actions performed by the student in a clinical setting.*

The medical institution of education **should** adjust and introduce new *clinical science* achievements in the academic program for:

- 2.5.6 scientific, technological and clinical developments;
- 2.5.7 current and expected society and the healthcare system demands.

- 2.5.8 Medical institution of education **should** ensure that each student has *early* contact with real patients, including his gradual participation in assisting patients, envisaging the responsibility for inspection and/or treating a patient under supervision, which is carried out in appropriate clinical bases.
- 2.5.9 Medical institution of education **should** structure the various components of *clinical skills* training in accordance with the specific stage of the training program.

- ✓ Describe what specific learning outcomes (knowledge, skills and attitudes/professional values) and abilities are established to ensure the clinical competence of graduates of the academic program of the medical institution of education?
- ✓ Describe the mechanisms used for the initial selection of various categories of patients and clinical conditions for subsequent inclusion in the curriculum in accordance with the objectives of the training and the final results of clinical training.
- ✓ Provide information (as a summary table) on the categories of patients with different clinical conditions, the level of student responsibility, and specify the clinical bases for each required clinical rotation.
- ✓ The learning objectives and program outcomes should be known to all students of medical institutions of education, faculty, and other staff responsible for student learning and assessment. How is this implemented?
- ✓ What specific clinical disciplines are included and how is the involvement of students in clinical education for acquiring clinical experience (knowledge, skills and attitudes/professional values) determined?
- ✓ What types of medical practice (inpatient / outpatient care, work in a clinic/public health, rural/urban, specialized/general) are available to gain such experience?
- ✓ Fill in table 2.5

Table 2.5 Clinical disciplines (example)

Clinical disciplines	Years	of stu	ıdy	Number credits	er /hours	of	Learning methods	Assessme nt methods	Clinical base
				Lect ures	Work shop s	On- the- job traini ng			
Propedeutics of internal diseases		•							
Internal illnesses									
Surgery Obstetrics and gynecology									
Pediatrics Psychiatry									
General Practice / Family Medicine									
Anesthesiology									

Resuscitation			
and intensive			
care			
Traumatology			
Emergency			
Medical Care			
Dermatology			
and			
Venereology			
Neurology			
Neurosurgery			
Oncology and			
radiation			
therapy			
Ophthalmology			
Orthopedic			
surgery			
Otorhinolaryngo			
logists,			
Physiotherapy			
and			
rehabilitation			
medicine			
Clinical genetics			
Pediatric			
Surgery			
Infectious			
diseases			
Phthisiatry			
Outpatient			
polyclinic			
therapy			
Forensic			
Medicine	 		
Occupational			
diseases			
Geriatrics			
Palliative care			

[✓] How are sufficient amounts of time allocated and determined in the curriculum of the core clinical disciplines?

Table 2.5.1 Clinical Rotations (example)

					<u> </u>	
Clinical	Number	of	Number	of	Expected	Clinical base
disciplines	weeks		hours		learning	
					outcomes	

[✓] In addition, provide information on clinical rotations by major clinical disciplines (table 2.5.1)

Internal illnesses		
Surgery		
General medical		
practice (family		
medicine)		
Obstetrics and		
gynecology		
Pediatrics		
Psychiatry		

- ✓ Describe the practice of involving students in the provision of medical care under the supervision of a clinical teacher and/or doctors of clinical sites as well. What process ensures compliance with patient safety principles in a clinical training program?
- ✓ Describe the process that ensures the review and incorporation of new advances in clinical science into the curriculum.
- ✓ Describe how and where students acquire skills in taking medical history, physical examination, communication skills with patients and their relatives, and how these skills develop throughout the program.
- ✓ What special opportunities do students have for early and subsequent direct participation in patient care?
- ✓ What special opportunities do students have to gain relevant experience in working with the community, as well as experience in working with other health care professionals? How this practice is stipulated in the curriculum.
- ✓ How are the different components of clinical skills training structured according to a specific stage of the training program?
- ✓ In accordance with the curriculum, provide a list of clinical skills included in the program, the conditions of training (clinical skills centers, clinics, outpatient conditions), a description of skill levels, methods of learning and teaching clinical skills, methods for evaluation of clinical skills.

2.6 Structure of the academic program, content and duration

2.6.1 The medical institution of education **must** describe the content, scope and sequence of courses and other elements of the *academic program* in order to ensure that an appropriate proportion is maintained between the basic biomedical, behavioral, social and clinical disciplines.

The medical institution of education **should** in the education programme:

- 2.6.2 provide horizontal integration of related sciences and disciplines;
- 2.6.3 ensure *vertical integration* of clinical sciences with basic biomedical, behavioral and social sciences;
- 2.6.4 provide the possibility of election content (electives) and to determine the balance between the compulsory and elective part of the academic program, including a combination of compulsory elements and electives or special components of choice;
- 2.6.5 determine the relationship with complementary medicine, including non-traditional, traditional or alternative practice.

Indicative evaluation focus:

✓ Information should be provided on the structure, duration (hours/weeks of the semester/academic year), the content of the educational program, indicating the required elements and elective components, the relationship between basic biomedical,

- behavioral, social and clinical disciplines and formulated a summary in the form of academic disciplines/modules and their duration.
- ✓ Specify the relationship between lectures, teaching in small groups, seminars, laboratory classes, clinical rotations.
- ✓ What are the main principles, approaches and educational strategies, teaching methods and knowledge assessment that contribute to the integration of the elements of the academic program (horizontally/vertically)? Provide a brief description of this integration.
- ✓ Submit summary in the form of educational topics/subjects and duration (hours/weeks) of the semester/academic year on the elements of the educational program. Indicate whether issues such as health promotion, preventive medicine, alternative/non-traditional medical practices are reflected in the training program.

2.7 Programme Management

- 2.7.1 Medical institution of education **must** determine the structural unit responsible for academic programs, which, under the academic leadership, is responsible and *has the authority* to plan and implement an academic program, *including the distribution of allocated resources for planning and implementing teaching and learning methods, student assessment and evaluation of medical institution of education and courses of study in order to ensure the achievement of the final learning outcomes.*
- 2.7.2 Medical institution of education **must** guarantee representation of teachers and students in the structural unit responsible for academic programs.
- 2.7.3 Medical institution of education **should**, through the structural unit responsible for academic programs, plan and implement innovations in the academic program.
- 2.7.4 Medical institution of education **should** include representatives from *other* relevant stakeholders in the structure of the medical institution of education responsible for medical institution of education, including other participants in the educational process, representatives from clinical sites, graduates of medical institutions of education, health professionals involved in training or other faculty members of the university.

- ✓ Describe the terms of reference and composition of the structural unit of the medical institution of education responsible for the curriculum? Describe the powers that this unit has to resolve conflicts related to educational principles and to determine the contribution of specific disciplines to the general medicine curriculum.
- ✓ Describe which methods for studying and evaluating the academic program are used by teachers and relevant departments to improve the educational program.
- ✓ Describe how teachers, students are involved in the process of curriculum management.
- ✓ Present the staff of the department, their powers and responsibility in the process of planning, developing, implementing and evaluating the training program, introducing innovative technologies and also in the allocation of allocated resources.
- ✓ What mechanisms does the structural subdivision of the medical institution of education, responsible for curriculum, have at its disposal to implement innovations in teaching, training, evaluation and medical institution of education?
- ✓ Provide information on such practices and mechanisms, and if there is a plan for the introduction of innovative technologies and the results of an assessment of their adaptation and integration into the educational program. Information on the

- introduction of simulation technologies and an assessment of their effective use for teaching and evaluation of clinical skills should be presented separately.
- ✓ Describe other types of innovative technologies that improve student learning, including e-Learning.
- ✓ How are other relevant stakeholders induced to participate in the curriculum management process?
- ✓ Is there a practice of receiving feedback from graduates, clinical teachers/specialists involved in training in clinics.
- ✓ Provide a list of representatives of other relevant stakeholders and how they contribute to the management and improvement of the educational program.

2.8 Relationship with medical practice and the healthcare system

2.8.1 Medical institution of education **must** provide an *operational link* between the academic program and the subsequent stages of vocational training (internship, specialization, CPD/CMO) or practice that the student will begin after graduation, *including the definition of health problems and the definition of the required learning outcomes, a clear definition and a description of the elements of the academic program and their interrelationships at various stages of learning and practice, with due regard for local, national, regional and the global environment, and also feedback to/from the health sector and the participation of teachers and students in the work of a team of specialists in providing medical aid.*

Medical institutions of education **should** ensure that the structural unit responsible for the academic program:

- 2.8.2 takes into consideration peculiarities of the conditions in which graduates have to work and accordingly modify the academic program;
- 2.8.3 considers modification of the academic program based on feedback from the public and society as a whole.

Indicative evaluation focus:

- ✓ What is the relationship between the program of basic medical education and the subsequent stage of preparation for practical work?
- ✓ What specific disciplines/clinical cycles are taught in the final year of study to prepare for a postgraduate level?
- ✓ Describe, if applicable, the practice of mutual representation in the structural units of the medical institution of education responsible for the basic medical education program and subsequent levels of education and training?
- ✓ Describe the existing practice of studying the conditions and requirements for the postgraduate training of graduates. How and with whom is the feedback on studying the conditions of postgraduate training being implemented?
- ✓ Describe the process of studying and analyzing the resulting feedback for the modification of the educational program?

3. STANDARD « STUDENTS ASSESSMENT»

3.1 Assessment methods

Medical institution of education must:

3.1.1 determine, approve and publish the principles, methods and practices used to evaluate students, including the number of exams and other tests, the balance between written and oral exams, the use of assessment methods based on criteria and reasoning, and

special exams (OSCE or Mini-clinical exam), as well as determine the criteria for determining the passing scores, grades and the number of allowed re-takes;

- 3.1.2 ensure that the assessment covers knowledge, skills and attitudes towards learning;
- 3.1.3 use a wide range of assessment methods and formats depending on their "utility assessment", the latter includes a combination of validity, reliability, impact on training, acceptability and effectiveness of the methods and format of the assessment;
 - 3.1.4 ensure that assessment methods and results avoid conflicts of interest;
- 3.1.5 ensure that the assessment process and methods are open (accessible) for examination by external experts;
 - 3.1.6 use the system to appeal the evaluation results.

Medical institution of education should:

- 3.1.7 document and evaluate the reliability and validity of evaluation methods, which requires an appropriate quality assurance process for existing assessment practices;
 - 3.1.8 introduce new assessment methods in accordance with the demands;
 - 3.1.9 use the system to appeal the assessment results.

- ✓ Describe the general student assessment policy developed by the medical institution of education, the process of developing and approving documents issued to students, which provide information on the evaluation policy, evaluation methods, including evaluation criteria, timing of intermediate and final exams, exam criteria, weight and students' progress criteria, the appeal procedure, the number of retakes allowed and conditions for such re-takes.
- ✓ How is the balance between summative and formative assessment, written and oral exams, assessment methods based on criteria and reasoning, and special exams such as the Objective Structured Clinical Examination (OSCE) or the Mini Clinical Exam provided?
- ✓ Who is responsible for shaping and implementing student assessment policies? Describe the composition of the relevant committees and their terms of reference and responsibility.
- ✓ How is the competence of the staff and teachers involved in assessing the knowledge and skills, attitudes and abilities of students assured, what specific preparations does the medical institution of education offer?
- ✓ Describe the practice of attracting external examiners and the selection criteria for inclusion in the examining boards.
- ✓ Describe the mechanisms for assuring the reliability and validity of the assessment methods used.
- ✓ How are new assessment methods being studied, tested and implemented, and how is their validity and reliability ensured?
- ✓ What are the mechanisms for filing an appeal and the appeal review procedure?

3.2 Relation between assessment and learning

Medical institution of education **must** use the principles, methods and practice of assessment, including the learning achievements of students and the assessment of knowledge, skills, and professional values that:

- 3.2.1 are clearly comparable with the methods of teaching, learning and the final outcomes of training;
 - 3.2.2 ensure that students achieve learning outcomes;
 - 3.2.3 promote learning;
- 3.2.4 provide an appropriate balance between formative and summative assessment to manage learning and evaluate the student's *academic progress, which requires setting the rules for progress assessment and their attitude to the evaluation process.*

Medical institution of education should:

- 3.2.5 regulate the number and nature of inspections of various elements of the academic program in order to facilitate the acquisition of knowledge and integrated learning, and to avoid adverse effects on the learning process and eliminate the need to study excessive information and overloaded academic programs;
- 3.2.6 ensure the provision of timely, specific, constructive and fair feedback to students based on the assessment results.

Indicative evaluation focus:

A table should be presented reflecting the comparability of the learning outcomes and assessment methods, as well as the teaching and learning methods used.

Clear mechanisms should be established and transparency provided to inform students about the requirements and rules for the progress assessment and evaluation.

Describe the existing practice of assessing student's academic progress and the defined rules.

How are performance practices and assessment methods compatible with learning outcomes and teaching methods?

Submit a spreadsheet containing the various elements of the educational program, indicating the number and nature of the exams.

Describe to what extent the integrated assessment of the various elements of the academic program is ensured.

Describe the practice of providing feedback to students based on the results of the assessment, including an assessment of the progress and the achievement by the students of the final outcomes on clinical rotations.

Provide evidence that the learning outcomes defined by the academic program (knowledge, skills, attitudes/behavior) have been achieved.

If it is possible, provide a Results summary of the Final State Exams for graduates who have completed this academic program of medical institution of education and their admission to postgraduate programs for the last 5 years.

4. STANDARD "STUDENTS"

4.1 Admission and selection policy

Medical institution of education should:

4.1.1 define and implement an admission policy, including a clear regulations for students' selection;

- 4.1.2 have a policy and introduce the practice of admitting students with disabilities in accordance with applicable laws and regulations of the country;
- 4.1.3 have policies and introduce the practice of transferring students from other programs and medical institutions of education.

Medical institution of education should:

- 4.1.4 establish linkages between the selection of students and the mission of the medical institution of education, the academic program and the desired quality of graduates;
- 4.1.5 periodically review the admission policy, based on the relevant data from the public and professionals, in order to meet the health needs of the population and society as a whole, including consideration of student enrollment taking into account their gender, ethnicity and language, and the potential demand for special admission students from low-income families and national minorities;
 - 4.1.6 use the system of appeals in relation to the admission decisions.

Indicative evaluation focus:

Describe the policy and academic (if there are non-academic) criteria that are defined for admission to a medical institution of education?

Briefly describe the selection process for students, starting with the receipt of the application and the subsequent selection for the interview, the interview process itself, decision making and admission to the medical institution of education. For each stage of the selection, describe the meaning and criteria based on which decisions are made by individuals or groups on admission of students to the medical institution of education.

Are there any additional requirements at institutional or state level? Fill in the following tables 4.1, 4.1.1, 4.1.2, 4.1.3

Table 4.1 Passing score for admission to the medical institution of education (if this technique is used)

Years	200 -00	200 -00	200 -00	200 -00	200 -00	200 -00	200-00
Pass mark (passing grade)							

Table 4.1.1 Number of admitted students

Years		200 -00	200 -00	200 -00	200 -00	200 -00	200 -00	200-00
Number	of							
applicants								
Number	of							
students								
enrolled								

Table 4.1.2 Number of first year students enrolled and the total number of students enrolled in this educational program

Number	of	200 -00	200 -00	200 -00	200 -00	200 -00	200 -00	200-00
students								
First year								
Total	·							

Table 4.1.3 Number of first year students enrolled and the total number of students dismissed in this educational program

Number	of	200 -00	200 -00	200 -00	200 -00	200 -00	200 -00	200-00
students								
First year								
Total								

- ✓ Which body is responsible for student selection and admission policies and what are its powers?
- ✓ What methods of selection and admission of students to medical institution of education does this body use?
- ✓ Describe the policy and practice of admitting students with disabilities in accordance with applicable laws and regulations of the country?
- ✓ What policies and practices for the transfer of students exist in the medical institution
 of education?
- ✓ Fill in table 4.1.4

Table 4.1.4 Information about students in this education programme

lable 4.1.4 int	ormatio	n about	stuaents	s in this (educatio	n progra	ımme	
Categories of	Acaden	nic year						Total
students	1	2	3	4	5	6	7	
Deducted								
Deducted for								
academic reasons								
Transferred to								
another medical								
institution of								
education								
Transferred from								
another medical								
institution of								
education								
Repeated school								
year								
Repeated required								
clinical rotations or								
disciplines								
Academic leave								

- ✓ Describe how the methods used to select students allow us to test their suitability and ability to work in various areas of medicine?
- ✓ To what extent do they correspond to social obligations and needs in the field of public health?
- ✓ Describe the current policy and practice of the medical institution of education for the admission of students from low-income families and national minorities.
- ✓ How does the admission committee evaluate the results of its policy in relation to the subsequent students' academic achievements?
- ✓ Describe the mechanisms and procedures for filing an appeal? How appeal rules and

procedures are communicated to applicants and other stakeholders?

4.2 Student Recruitment

- 4.2.1 Medical institution of education **must** determine the number of students admitted in accordance with the material and technical capabilities and opportunities at all stages of education and training, and make decisions on the recruitment of students implying the need to monitor and respond to the national requirements for human resources for healthcare, in the event when medical institution of education do not control the number of students admitted, the institution's responsibilities should be demonstrated by explaining all relationships, paying attention to consequences of the decision (the imbalance between the recruitment of students, infrastructure and academic potential of the HEI).
- 4.2.2 Medical institution of education **should** periodically review the number of admitted students' population in consultation with *relevant stakeholders responsible for planning and developing human resources in the healthcare sector, as well as with experts and organizations on global aspects of human resources for healthcare (such as inadequate and uneven the distribution of human resources for health, the migration of doctors, the opening of new medical HEIs) and monitor the situation to meet the healthcare demands of the population and society as a whole.*

Indicative evaluation focus:

- ✓ Indicate the number of admitted students and any distribution of them into various categories.
- ✓ How is the number of admitted students defined in relation to the material, technical and educational potential of the medical institution of education?
- ✓ Describe what mechanisms exist to regulate the number of admitted students and the corresponding quotas?
- ✓ How is the demand for human resources in healthcare assessed, and with which of the stakeholders does the medical institution of education consult with on the changes in the number and composition of the admitted students? Describe briefly the existing practice of medical institution of education.

4.3 Counseling and student support

Medical institution of education should:

- 4.3.1 have a system of academic counseling for their students, which includes issues related to the choice of electives, preparation for postgraduate education, planning professional career, the appointment of academic mentors (supervisors) for individual students or small groups of students;
- 4.3.2 to offer a student support program aimed at social, financial and personal needs, which includes support in connection with social and personal problems and events, health and financial problems, access to medical care, immunization programs and medical insurance, as well as financial services assistance in the form of material assistance, scholarships and loans;
 - 4.3.3 allocate resources to support students;
 - 4.3.4 ensure confidentiality regarding counseling and support.

Medical institution of education should provide counseling that:

4.3.5 is based on monitoring of student progress and is aimed at the social and personal needs of students, including academic support, support for personal problems and situations, health problems, financial issues;

4.3.6 includes counseling and career planning.

Indicative evaluation focus:

- ✓ Describe the practice of medical institution of education regarding student counseling services. What other student support programs exist in medical institution of education?
- ✓ What additional support programs provided by other organizations can students have access to?
- ✓ Describe the existing mechanisms for identification and allocation of resources to support students?
- ✓ How is confidentiality maintained regarding student counseling and support?
- ✓ Describe the opportunity provided for personal counseling to students and comment on its availability, confidentiality and effectiveness.
- ✓ Describe what mechanisms exist in the medical institution of education to identify students who need psychological, social, material, academic support?
- ✓ Is there a program to support student's health, how is such a program supported?
- ✓ Describe the practice of advising students about the planning of their professional career, and what mechanisms exist for such support.
- ✓ How does a medical institution of education communicate information about student support services to students?
- ✓ What are the assessment mechanisms for student support services?
- ✓ What conditions does the medical institution of education create for personal development and education of students?

4.4 Student Representation

- 4.4.1 Medical institution of education **must** determine and implement the *policy of students' representation* and their respective *participation in the definition* of the mission, development, management and evaluation of the educational program, and other issues related to students.
- 4.4.2 Medical institution of education **should** promote and support student activities and student organizations, including the provision of technical and financial support to student organizations.

- Describe the policy of the medical institution of education regarding the appropriate participation and contribution of students to the issues related to the educational program?
- ✓ What is the policy of medical education in relation to the contribution of students to other issues related to studentship?
- ✓ How have students contributed to the development and implementation of these policies?
- ✓ What practical mechanisms does the medical institution of education have at its disposal to promote the principles of student self-government and participation in the activities of the management bodies of the medical institution of education?
- ✓ Describe the existing mechanisms for the provision of technical and financial support to student organizations?

5. STANDARD "ACADEMIC STAFF/FACULTY"

5.1 Recruitment and selection policy

Medical institution of education **must** determine and implement a *policy of personnel* selection and recruitment, which:

- 5.1.1 determines their category, responsibility and balance of academic staff/teachers of basic biomedical sciences, behavioral, social and clinical sciences for the adequate implementation of the educational program, including the appropriate proportions between medical and non-medical teachers, teachers working full and part-time, and the balance between academic and non-academic staff;
- 5.1.2 contains criteria for the scientific, pedagogical and clinical merits of applicants, including the proper balance between pedagogical, scientific and clinical qualifications;
- 5.1.3 identifies and monitors the responsibilities of academic staff/faculty of basic biomedical sciences, behavioral, social and clinical sciences.

Medical institution of education **should** in its policy for the personnel recruitment consider the following criteria:

- 5.1.4 attitude to their mission, the *importance of local conditions, including gender,* nationality, religion, language and other conditions related to the medical institution of education and academic program;
- 5.1.5 economic opportunities that take into account the institutional conditions for financing employees and the efficient use of resources.

- ✓ What are the qualifications requirements for teachers' employment in the medical institution of education?
- ✓ Are there institutional or state policies or requirements that influence the decisions of the medical institution of education regarding recruitment?
- ✓ Describe what policies the medical institution of education pursues to ensure that the profile of the teaching staff matches the range and balance of teachers of basic biomedical sciences, behavioral and social sciences and clinical sciences necessary for the implementation of the education programme.
- ✓ What is the relationship between medical and non-medical teachers and between full-time and part-time teachers?
- ✓ What are the requirements for the teachers' employment qualifications in the medical institution of education?
- ✓ Are there institutional or state policies or requirements that influence the decisions of the medical institution of education regarding recruitment?
- ✓ How often does the medical institution of education review its list of priorities for personnel development?
- Describe which mechanisms are used to determine the need for staff and teachers, taking into account the specific local conditions.
- ✓ How does the medical institution of education plan to improve recruitment practices to achieve its mission and learning outcomes, and how are the economic opportunities considered?
- ✓ How will this improvement in practice, as well as economic and resource support, affect the improvement of scientific, teaching and clinical skills of staff?
- \checkmark Fill out the tables 5.1, 5.1.1

Table 5.1 Teaching staff at the departments of basic biomedical disciplines

Disciplines	Full-tim	ie		-		Part-
	Profes	Associated	Assistant /	Laborato	Vacant	time
	sor	professor	Assistant	ry	positions	
			Professor	assistant		
Biochemistry						
Molecular biology						
Medical genetics						
Anatomy						
Histology						
Physiology						
Pathological anatomy						
Pathological physiology						
Pharmacology						
Microbiology						

Table 5.1.1 Teaching staff of clinical disciplines

Disciplines	Full-time	-				Part-
	Professor	Associated professor	Assistant / Assistant Professo r	Labor atory assist ant	Vacant positions	time
Propedeutics of internal diseases						
Internal illnesses						
Surgery						
Obstetrics and gynecology						
Pediatrics						
Psychiatry						
General Practice / Family Medicine						
Anesthesiology						
Resuscitation and intensive care						
Traumatology						
Emergency Medical Care						
Dermatology and Venereology						
Neurology						
Neurosurgery						
Oncology and radiation therapy						
Ophthalmology						
Orthopedic surgery						
Otorhinolaryngologists,						
Physiotherapy and rehabilitation medicine						

Clinical genetics		
Pediatric Surgery		
Infectious diseases		
Phthisiatry		
Outpatient polyclinic		
therapy		
Forensic Medicine		
Occupational diseases		
Geriatrics		
Palliative care		

5.2 Policy for activities and employee development

Medical institution of education must determine and implement the policies of the activities and development of employees, which:

- 5.2.1 allows to maintain a balance between teaching, scientific and service functions, which include setting the time for each activity, taking into account the demands of the medical institution of education and professional qualifications of teachers;
- 5.2.2 guarantees the *recognition of academic excellence*, with a corresponding emphasis on pedagogical, research and clinical qualifications, and is *carried out in the form of awards, promotion and/or remuneration*;
 - 5.2.3 ensures that clinical activities and research are used in teaching and learning;
- 5.2.4 guarantees the adequacy of knowledge by each employee of the educational program, which includes knowledge of the methods of teaching/learning and the general content of the educational program, and other disciplines and subject areas in order to encourage cooperation and integration;
- 5.2.5 includes training, development, support and evaluation of teachers, which involves all teachers, not only newly recruited, but also teachers drawn from hospitals and clinics.

Medical institution of education **should**:

- 5.2.6 take into account the "teacher-student" ratio depending on the various components of the academic program;
 - 5.2.7 develop and implement employee promotion policies.

- ✓ Describe what policies medical institution of education pursues to ensure proper recognition and decent remuneration of teachers in the academic, research, clinical and management fields?
- ✓ Are there any additional institutional or public policies or rules in this area?
- ✓ What are the mechanisms for developing and maintaining the capacity of teachers and evaluating their activities?
- ✓ What staff development programs exist or are planned in which teachers could improve their skills and receive an objective assessment of their teaching activities?
- ✓ How is the participation of teachers in the career advancement programs promoted?
- ✓ Describe the capacity building program for teachers in the academic program and a capacity building plan.
- ✓ Describe how the ratio of the number of teachers and students in relation to the various components of the academic program is taken into account in personnel policy?

- ✓ Describe briefly the existing employee promotion (career growth) policy and mechanisms for its implementation.
- ✓ Describe how changes are made in employee promotion policies. How do teachers get the information about their capabilities and requirements, taking into account the specifics of the departments and how they are appointed to correspondent positions?

6. STANDARD "EDUCATIONAL RESOURCES"

6.1 Material and technical base

Medical institution of education should:

- 6.1.1 have sufficient *material and technical base* for teachers and students, allowing to ensure the adequate implementation of the educational program;
- 6.1.2 provide a *safe environment* for employees, students, patients and those who care for them, including providing the necessary information and *protection from harmful substances, microorganisms, compliance with safety regulations in the laboratory and in the use of equipment.*
- 6.1.3 Medical institution of education **should** improve the learning environment of students by regularly updating, expanding and strengthening the material and technical base, which should be consistent with the development in teaching practice.

Indicative evaluation focus:

- ✓ Give a brief description of each element of the material and technical base available for providing non-clinical components of the educational program.
- ✓ How does the medical institution of education check the adequacy of educational resources for the educational program?
- ✓ What mechanisms exist for providing feedback from students and teachers about the existing material and technical base and analyzing the need for education resources?
- ✓ What powers does the medical institution of education have in order to allocate resources to eliminate the identified deficiencies?
- ✓ Describe the security system and responsible personnel that provide safe training and a safe learning environment for students during classes and during out-of-class time at the university and at clinical training bases.
- ✓ Describe existing and proposed initiatives to prepare for natural and other disasters and emergencies, including planning, compulsory education, and resource availability activities for students, teachers, and employees of medical institution of education.
- ✓ Describe the mechanisms for ensuring a safe environment in classrooms, laboratories and using equipment? How are available instructions and rules for compliance with safety regulations communicated to employees and students?
- ✓ What are the mechanisms used to update and strengthen the material and technical base and ensure their compliance with modern technologies in training? Indicate what plans are in place to improve the material and technical base in accordance with the identified needs and priorities.

6.2 Resources for clinical training

The medical institution of education **must** provide the necessary resources for students to acquire adequate clinical experience, including, sufficient:

- 6.2.1 number and category of patients;
- 6.2.2 number and categories of clinical setting, which include clinics, outpatient services (including primary health care), primary health care facilities, health centers and

other health care facilities, and clinical skills centers/laboratories that allow clinical training, using the capabilities of clinical bases and ensure rotation in the main clinical disciplines;

- 6.2.3 observation of the clinical practice of students.
- 6.2.4 Medical institution of education **should** study and evaluate, adapt and improve resources for clinical training to meet the needs of the population served, which will include relevance and quality for clinical training programs regarding clinical sites, equipment, number and category of patients and clinical practice, observation as supervisor and administration.

Indicative evaluation focus:

Give a brief description of the material and technical base that the medical institution of education has for clinical training of students in hospitals, outpatient clinics, municipal clinics, primary health care institutions, and educational laboratories.

Provide a description of the clinical bases (the full title, how long it has been used as the clinical base of the medical institution of education, bed capacity, departments, number of visits, the number of beds for the medical institution's employees and patients).

Describe how the medical institution of education checks the adequacy of the material and technical base, the number and profile of patients to provide clinical training for students?

What mechanisms exist to correct deficiencies?

The practice and existing mechanisms should be described, with the help of which it is guaranteed that teachers identify all categories of patients and clinical conditions for clinical training of students in accordance with the learning outcomes and select appropriate clinical bases (clinics, polyclinics, family medicine centers) in accordance with the expected from student level of responsibility. Teachers should monitor and ensure that the objectives of the clinical academic program are met, and students have achieved the expected outcomes.

Describe how observation of students' clinical practice is ensured?

Describe how the medical institution of education adapts and improves the use of material and technical base for clinical education, including educational laboratories and affiliated institutions, taking into account changing needs?

Fill in table 6.2

Table 6.2 Characteristics of clinical sites

No.	Title of the clinical base / branch and date of agreeme nt	Legal address	Bed capaci ty (if availa ble)	Accreditation of the organization of health care (date and period of accreditation, accreditation body) (if available)	Clinical disciplin es	Number of student groups or clinical rotation s	Number of classrooms
1	2	3	4	5	6	7	8

6.3 Information Technology

- 6.3.1 Medical institution of education **must** define and implement policies that aim at the *effective use and evaluation of relevant information and communication technologies in the educational program.*
- 6.3.2 Medical institution of education **should** provide access to network or other electronic media.

Medical institution of education should provide opportunities for teachers and students to use information and communication technologies:

- 6.3.3 for self-study;
- 6.3.4 to access information;
- 6.3.5 case management;
- 6.3.6 work in the health care system.
- 6.3.7 Medical institution of education **should** optimize student access to the relevant patient data and healthcare information systems.

Indicative evaluation focus:

- ✓ Describe the existing policy regarding the use of information and communication technologies in the learning program?
- ✓ Describe the composition of the committee or unit responsible for the formulation and implementation of information and communication technology policies?
- ✓ Is there any institutional or government policy regarding information and communication technologies?
- ✓ What powers does it have to allocate resources for the implementation of information and communication technologies in the curriculum?
- ✓ Describe the evaluation mechanisms of relevant information and communication technologies used in the educational program?
- ✓ Describe how access to modern and high-quality information resources is provided to support the education program (access to the bibliographic databases MEDLINE, EMBASE, access to e-books and reference materials, access to e-journals).
- ✓ Are there special training programs for teachers and students on the use of information and communication technologies?

6.4 Research in the field of medicine and scientific achievements

Medical institution of education should:

- 6.4.1 have research activities in the field of medicine and scientific achievements as the basis for the educational program;
- 6.4.2 identify and implement policies that promote the relationship between research and education;
- 6.4.3 to provide information on the research base and priority areas in the field of scientific research of the medical institution of education;
 - 6.4.4 use medical research as the basis for a study program.

Medical institution of education **should** ensure that the linkage between the research and education:

- 6.4.5 is taken into account in teaching;
- 6.4.6 encourages and prepares students to participate in research in the field of medicine and their development.

- ✓ Briefly describe the research base and ongoing research programs.
- ✓ Describe the mechanisms that ensure the relationship between research and the education program?
- ✓ What mechanisms exist to confirm that the achievements and results of scientific research are reflected in the academic program of the medical institution of education and in teaching?
- ✓ Describe the initiatives and existing practice aiming to involve students to medical research.
- \checkmark Fill in the tables 6.4, 6.4.1

Table 6.4 The main directions of research of medical institution of education (in the framework of the education programme)

Title of resear ch projec ts / progr ams	Custo mer and sourc e of fundi ng	Full name of superv isor	Implemen tation period	Subcontr acting organizati ons, including foreign ones	Numbe r of local (countr y) publica tions	Numbe r of publica tions in the near and far abroad	Number of copyright certificat es, pre- patents, patents, other security documen ts	Number of implemen ted scientific and technical developm ents
<u>Total</u>								

Table 6.4.1 Information about participation of the currently studying students in scientific research

Name of research	Student	Articles published	Participation in local,
projects / research	participation	(number)	international conferences /
	(qty)		presentations (number)

6.5 Inspection in the field of education

Medical institution of education should:

6.5.1 have access to *inspection reviews in education*, where necessary, and conduct reviews that studies the processes, practices and problems of medical education and may involve doctors with experience in conducting research in medical education, psychologists and sociologists in the field of education, or experts from other national and international institutions.

Medical institution of education **must** determine and implement a policy on the reviews in the field of education:

- 6.5.2 in the development of the education program;
- 6.5.3 in the development of teaching methods and the assessment of knowledge and skills.

Medical institution of education should:

- 6.5.4 provide evidence of the use of internal or external inspection reviews in the field of medical education to develop the employees potential;
- 6.5.5 pay due attention to the development of *inspection in educational assessment* and research in medical education as a discipline, including the study of theoretical, practical and social issues in medical education;
- 6.5.6 promote the aspirations and interests of staff in conducting research in medical education.

Indicative evaluation focus:

- ✓ Describe the current practice of conducting inspection reviews in medical education. How are the priority research areas determined and are they directed to the requirements of education programs?
- ✓ Has a structural unit been identified as responsible for conducting such inspection review and education research? Describe the structure and authorities of such a unit.
- ✓ Describe the existing policies aiming to ensure appropriate for the implementation of the education program?
- ✓ What practices does the medical institution of education have in engaging psychologists, sociologists and/or external experts in conducting research in medical education, developing an education program, teaching and assessment methods?
- ✓ Does the medical institution of education have access to an internal review of medical education or any other reviews in the field of education? Describe the use of such reviews to develop the employee potential.
- ✓ What is the practice of the medical institution of education in the development of reviews in the study and evaluation of education and in the medical education research as a discipline?
- ✓ What mechanisms exist to support employees in their interest in researching medical education?

6.6 Exchange in education

Medical institution of education **must** define and implement policies for:

- 6.6.1 cooperation at the national and international levels with other medical HEIs;
- 6.6.2 transfer and reciprocal offset of learning credits, which includes review of the education programme scope, which can be transferred from other education organizations and which can be facilitated by agreements on mutual recognition of education programme elements, and active coordination of programs between medical institutions of education and the use of a transparent system of credit units and flexible course requirements.

Medical institution of education should:

- 6.6.3 promote regional and international staff exchanges (academic, administrative and teaching staff) and students by providing appropriate resources;
- 6.6.4 ensure that the exchange is organized in accordance with the objectives, taking into account the needs of employees, students, and in compliance with ethical principles.

- ✓ What policies does medical institution of education pursue in cooperation with other medical institutions of education?
- ✓ Give a brief description of the existing types of cooperation with other medical institutions of education and describe their nature.
- ✓ What is the policy and practice of medical institution of education in relation to the

transfer and offsetting of studying credits?

- ✓ Describe the existing activities aiming to develop regional and international cooperation with other medical institutions of education.
- ✓ Describe the practice and provide information on the exchange of students and teachers, and on conducting joint research.
- ✓ What powers does the medical institution of education have to allocate resources for international cooperation?

7. STANDARD "PROGRAMME EVALUATION"

7.1 Programme Monitoring and Evaluation Mechanisms

Medical institution of education should:

- 7.1.1 have a process and outcome monitoring program that includes collecting and analyzing data on key aspects of the education program in order to ensure that the education process is carried out appropriately and to identify any areas requiring interventions, and the data collection is part of the administrative procedures in relation to student enrollment, student assessment and completion of studies.
 - 7.1.2 check that the relevant assessment results affect the curriculum.

The medical institution of education **should** establish and apply mechanisms for evaluation of the education program, which:

- 7.1.3 aim at the education program and its main components, including the model of the education program, the structure, content and its duration, and the use of compulsory and elective components;
 - 7.1.4 focused on student progress;
- 7.1.5 identify and review problems that include the lack of achievement of the expected learning outcomes, and will assume that the information received about the learning outcomes, including the identified deficiencies and problems, will be used as feedback for activities and corrective action plans, to improve the education program and curriculum disciplines;

Medical institution of education **should** periodically conduct a comprehensive *evaluation of the education program,* aimed at:

- 7.1.6 the context of the education process, which includes the organization and resources, the learning environment and the culture of the medical institution of education;
- 7.1.7 for special components of the education programme, which include a description of the discipline and methods of teaching and learning, clinical rotations and assessment methods;
- 7.1.8 for *general outcomes*, which will be measured by the results of national and international exams, career choice and the results of postgraduate studies;
- 7.1.9 Medical institution of education **should** rely on social responsibility/accountability.

- ✓ How does a medical institution of education evaluate its program?
- ✓ Is there a group that independently monitors data on program performance and overall outcomes, and ensures that the problems identified are provided to the appropriate authority?
- ✓ What types of data is collected for the study and evaluation of the education program?
- ✓ What mechanisms exist to study and evaluate the education program, the progress of

students?

✓ What mechanisms are used to identify problems and determine the achievement of the learning outcomes?

7.2 Feedback between a teacher and student

- 7.2.1 The medical institution of education **should** systematically collect, analyze and provide teachers and students with *feedback that includes information about the process* and products of the education program, information about unfair practices or inappropriate behavior of teachers or students with and/or legal consequences.
- 7.2.2 Medical institutions of education **should** use feedback results to improve the education program.

Indicative evaluation focus:

How does a medical institution of education encourage individual teachers and students to participate in programme evaluation activities and in the subsequent improvement of the programme?

7.3 Students' academic performance

Medical institution of education **should** analyze *students' learning achievements* regarding:

- 7.3.1 its *mission and learning outcomes* of the education program, which includes information on the average duration of studies, grades, the frequency of passing and failures in exams, cases of successful completion and deduction, students' reports on the conditions of training in the completed courses, on the time spent for exploring areas of interest, including optional components, as well as interviewing students about repetitive courses, and those who discontinued studying the curriculum;
 - 7.3.2 education program;
 - 7.3.3. resources availability.

Medical institution of education **should** analyze *students' learning achievements* regarding:

- 7.3.4 their prior experience and conditions, including social, economic, cultural conditions;
 - 7.3.5 academic level at the time of admission to the medical institution of education.

Medical institution of education **should** use the analysis of students' academic achievements to provide feedback to the structural units responsible for:

- 7.3.6 students' selection;
- 7.3.7 education program planning;
- 7.3.8 student counseling.

Indicative evaluation focus:

What statistics about students 'and graduates' academic achievements are collected and analyzed, and how are they used in relation to the mission and the learning outcomes, the education program, the availability of resources?

Monitoring, for which individual parameters of students' academic achievements are carried out during the course?

How are the results of this monitoring used in the student selection process, education program planning and student counseling?

7.4 Stakeholder Involvement

Medical institution of education in its program of monitoring and evaluation of the education program **should** involve:

- 7.4.1 faculty and students;
- 7.4.2 its administration and management.

Medical institution of education **should** for other stakeholders, including other representatives of academic and administrative staff, members of the public, authorized education and health authorities, professional organizations, as well as those responsible for post-graduate education:

- 7.4.3 provide access to the results of the course and education program evaluation;
- 7.4.4 collect and study feedback from them on the clinical practice of graduates;
- 7.4.5 collect and study feedback from them on the education program.

Indicative evaluation focus:

How are faculty members and students, as well as employees of the administration and management of medical institution of education involved in the monitoring process and assessment activities of the education programme?

How does the medical institution of education communicate to stakeholders the results of the programme evaluation?

To what extent are other stakeholders involved in the monitoring and evaluation process and in improving the training program?

What mechanisms (formal and informal) are established to ensure proper collection and study of clinical feedback for graduates, and to take into account the views of other stakeholders?

8. STANDARD "MANAGEMENT AND ADMINISTRATION"

8.1 Management

8.1.1 Medical institution of education **must** determine the management structures and functions, including their *relationship* with the university, if the medical institution of education is part of or a branch of the university.

Medical institution of education **should** in their management structures determine the structural units with assigning the responsibility of each structural unit and include in their composition:

- 8.1.2 representatives of academic staff;
- 8.1.3 students;
- 8.1.4 other stakeholders, including representatives of the Ministry of Education and Health, the health sector and the public.
- 8.1.5 Medical institution of education **should** ensure the *transparency* of the management system and the decisions taken, *which are published in bulletins, posted on the website of HEI, included in the minutes for review and execution.*

Indicative evaluation focus:

Describe the management structure, its components and functions.

Describe the relationship between the medical institution of education and the university in the event that a medical institution of education is part of or affiliated with a university branch.

Describe the representation and functions of academics, students and other stakeholders in various management structures and committees.

8.2 Academic leadership

- 8.2.1 Medical institution of education should clearly define the responsibility of academic management in the development and administration of the education programme.
- 8.2.2 Medical institutions of education **should** periodically assess the academic management regarding the achievement of their mission and the learning outcomes.

Indicative evaluation focus:

Describe the academic structure of the management of a medical institution of education, indicating the responsibility for certain parts of the education programme.

How is the academic management of a medical institution of education being studied and evaluated in relation to the achievement of the mission and goals, and the learning outcomes?

8.3 Budget for learning and resource allocation

Medical institution of education **should**:

- 8.3.1 have clear responsibilities and authority for providing the **academic program** with resources, including a targeted training budget;
- 8.3.2 allocate resources necessary for the implementation of the education program and allocate education resources in accordance with correspondent demand for them.
- 8.3.3 The system of financing the medical education institution should be based on the principles of efficiency, effectiveness, priority, transparency, responsibility, delineation and independence of all budget levels.

Medical institution of education should:

- 8.3.4 provide sufficient autonomy in the allocation of resources, including a decent remuneration of teachers to achieve the learning outcomes;
- 8.3.5 in the allocation of resources, take into account scientific advances in medicine and the problems of public health and societal needs.

Indicative evaluation focus:

What mechanisms exist to study the needs, allocation and distribution of education resources?

What kind of autonomy does medical institution of education have in the allocation of resources? Describe the current policy and practice of medical institution of education.

How is the appropriate allocation of resources ensured to achieve mission and learning outcomes?

Describe the system of financing medical education institution.

8.4 Administrative staff and management

Medical institution of education **must** have the *appropriate administrative staff,* including their *number and composition in accordance with the qualifications,* in order to:

- 8.4.1 ensure the implementation of the education program and relevant activities;
- 8.4.2 ensure proper management and allocation of resources.
- 8.4.3 Medical institution of education **should** develop and implement an internal management quality assurance program, including review of requirements for improvement, and conduct regular management review and analysis.

Indicative evaluation focus:

What administrative functions are fulfilled by employees of the medical institution of education?

Describe the structure of the administrative state to support these functions.

How is the number of the administrative staff set in relation to the programme and other activities?

Does the administrative unit of the medical institution of education have a program to ensure the quality of management?

How are the quality assurance program and management review analysis reviewed?

8.5 Interaction with the healthcare sector

- 8.5.1 Medical institution of education **must** have *constructive interaction* with the healthcare sector, with related health sectors of the society and the government, *including the exchange of information, cooperation and initiatives of the organization, which contributes to assurance of qualified doctors in accordance with the societal needs.*
- 8.5.2 Medical institution of education **should** formalize cooperation with partners in the healthcare sector, which includes entering into formal agreements with the definition of content and forms of cooperation and/or concluding a joint agreement and the establishment of a coordinating committee, and implementation of joint activities.

Indicative evaluation focus:

Describe the relationship of the medical institution of education with the health services with which it interacts, regarding its mission and education program, the provision of resources, teaching and clinical facilities and teaching staff.

What formal mechanisms exist to ensure that the medical institution of education interacts constructively with the healthcare industry?

Describe any kind of joint responsibility of the medical institution of education and the organizations of the healthcare system.

9. STANDARD "CONTINOUS UPDATE"

Medical institution of education **must** as a dynamic and socially responsible institution:

- 9.1.1. Initiate procedures for the regular review and revision of the content, results/competencies, assessment and learning environment, structures and functions, it shall document and correct deficiencies;
 - 9.1.2 allocate resources for continuous improvement.

Medical institution of education should:

- 9.1.3. base the update process on prospective studies and analyses of the results of own study, evaluation and medical education literature;
- 9.1.4 ensure that the update process and restructuring leads to a revision of its policies and practices in accordance with previous experience, current activities and prospects for the future; it shall direct the update process to the following issues.
- 9.1.5 Adaptation of the Regulations on the mission and learning outcomes to the scientific, socio-economic and cultural development of society.
- 9.1.6 Modification of the graduates' learning outcomes in accordance with the documented requirements of the postgraduate training environment, including clinical skills, public health training and participation in the process of providing medical care to patients in accordance with the duties assigned to graduates after graduating from a medical institution of education.

- 9.1.7 Adaptation of the education program model and methodological approaches to ensure that they are relevant and appropriate and take into account modern theories in education, the methodology of adult education, the principles of active learning.
- 9.1.8 Adjustment of the elements of the education program and their interrelationship in accordance with achievements in the biomedical, behavioral, social and clinical sciences, with changes in the demographic situation and health status/morbidity structure of the population and socio-economic and cultural conditions, and the adjustment process will ensure the inclusion of new relevant knowledge, concepts and methods, and the exclusion of obsolete.
- 9.1.9 Development of evaluation principles, and methods and the number of examinations in accordance with changes in the learning outcomes, teaching and learning methods.
- 9.1.10 Adaptation of student recruitment policy and selection methods, taking into account changing expectations and circumstances, human resource requirements, changes in the pre-university education system and the requirements of the education programme.
- 9.1.11 Adaptation of the recruitment policy and the formation of academic staff in accordance with changing requirements.
- 9.1.12 Updating education resources in accordance with changing requirements, such as student recruitment, number and profile of academic staff, education program.
- 9.1.13 Improving the process of monitoring and evaluation of the education programme.
- 9.1.14 Improving the organizational structure and management principles to ensure effective operations in a changing circumstances and requirements, and, in the long term, to meet the interests of various groups of stakeholders.

Indicative evaluation focus:

Describe the recent and planned activities aiming to ensure the timely response of the medical institution of education to changing terms.

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Recommended sample of the visit program

AGREED		APPROVED Director,		
_	itle of medical institution of education)	Non-profit institution "Independent Agency for Accreditation and Rating"		
	Full name	Zhumagulova A.B.		
«»_	201_	«»201_		
	VISIT PR	OGRAMME		
	OF THE EXTERNAL E	XPERT PANEL OF IAAR		
	AT			
		stitution of education		
Arriva	of the visit:20 I day:201 ture day:201			
	Ac	ccredited AP		
	<u>(for programn</u>	<u>ne accreditation)</u>		
	AP			
ıster 1	АР			
	АР			
	AP			
ıster 2	АР			
	AP			

Date and time	EEP work with target groups	Full name and position of target group members	Venue		
	« <u> </u>				
During the day	Check in of EEP members		Hotel		
16.00-	Preliminary meeting of EEP	IAAR external experts	Hotel		

AP AP

AP

Cluster 3

18.00	(distribution of		
10.00	responsibilities, discussion		
	of key issues and the visit		
	program)		
18.00-	Dinner (only EEP members)		
19.00		IAAR external experts	
	Day	1: « » 201	
9.00-	Discussion of organizational	IAAR external experts	Main building,
9.30	issues with experts	·	room for IAAR's
			EEP
9.30-	Meeting with the head of	Manager (Full name)	Room of the Head
10.00	the institution of education	manager (can name)	of the institution of
			education
10.00-	Meeting with deputy heads	Position, Full name	Main building,
10.30	of the institution of	, , , , , , , , , , , , , , , , , , , ,	conference-hall
	education (Vice-Rector,		
	Deputy Director, Vice-		
	Presidents)		
10.30-	Meeting with heads of	Position, Full name (or Appendix no)	Main building,
11.15	structural units of the		conference-hall
	institution of education		
11.15-	Coffee break with internal	Only EEP members	EEP room
11.30	discussions		
11.30-	Visual inspection of the	Position, Full name	Based on itinerary
12.45	institution of education (in		
	the case of specialized		
	accreditation, only entities		
	under the accredited		
	education programme)		
13.00-	Lunch (only EEP members)	Lunch	
14.00			
14.00-	EEP work		EEP room
14.15		D ::: 5 !! / A !!	
14.15-	Meeting with heads of EP	Position, Full name (or Appendix no)	Main building,
15.00	under accreditation	Daviding 5 Harris (as Assault)	conference-hall
15.00-	Meeting with heads of EP	Position, Full name (or Appendix no)	Main building,
15.45	departments under accreditation		conference-hall
15.45-	Coffee break with internal	Only EEP members	
16.00	discussions	Only LET Members	
16.00-	Meeting with teachers of EP	List of teachers (Appendix no)	Cluster 1: lecture
17.00	under accreditation	List of teachers (Appendix No)	theatre no. 1
			Cluster 2: lecture
			theatre no. 2
			Cluster 3: lecture
			theatre no.3
17.00-	Questionnaire survey of	Faculty of EPs under accreditation	Computer rooms
18.00	teachers (in parallel)		no. 513-519

17.00- 18.00	EEP work (discussion of the results and summary of the Day 1 outcomes)		EEP room
18.00- 19.00	Dinner (only EEP members)		
19.00		Day 2: « » 201	
09.00-	EEP work (discussion of	201	EEP room
09.30	organizational issues with experts)		
09.30- 12.30	Meeting with graduating departments of EP (in case of programme accreditation)	Position, Full name	Academic building no. 5 Academic building no. 2
09.30-	Visiting lectures	According to the schedules of EP under	Academic building
12.30		accreditation	no. 2, 5
12.30-	EEP work (exchange of		EEP room
13.00	opinions)		
13.00-	Lunch (only EEP members)	Lunch	
14.00	Meeting with students	Students of AP under accreditation	Cluster 1: lecture
15.00	Weeting with students	(Appendix no)	theatre no. 1 Cluster 2: lecture theatre no. 2 Cluster 3: lecture theatre no.3
15.00- 16.00	Questionnaire survey of students (in parallel)	Students of AP under accreditation	Computer rooms no. 513-519
15.00- 16.00	Meeting with employers	Representatives of state and financial institutions, managers of industrial enterprises and organizations (Appendix no)	Lecture theatre no. 1
16.00- 16.30	Coffee break with internal discussions	Only EEP members	EEP room
16.30- 17.00	Meeting with graduates of EP	Graduates - representatives for each AP (Appendix no.)	Lecture theatre no. 1
17.00- 18.00	EEP Work (discussion of the estimated parameters of the profile, discussion of the results and summary of the Day 2 outcomes)	Only EEP members	EEP room
18.00- 19.00	Dinner (only EEP members)		
		Day 3: « » 201	
09.00- 09.30	EEP work (discussion of organizational issues)		EEP room
09.30-	Visiting on-the-job training	Full name, on-the-job training venues	Appendix №_
		-	<u>. – – – – – – – – – – – – – – – – – – –</u>

12.30	venues, branches of			
	departments (clinical bases,			
	educational and clinical			
	centers)			
12.30-	EEP work (collective		EEP room	
13.00	discussion and preparation			
	of an oral preliminary			
	review of the EEP visit			
	outcomes)			
13.00-	Lunch (only EEP members)	Lunch		
14.00				
14.00-	EEP work		EEP room	
16.30				
16.30-	Final meeting of the EEP	Heads of the higher education	J,	
17.00	with the institution's	institution and structural units	conference-hall	
	management			
18.00-	Dinner (only EEP members)			
19.00				
Based				
on		Departure of the EEP members		
schedul		Departure of the LLF members		
е				
	10	<u>»201</u>		
Based				
on	Departure of the EEP members			
schedul		Departure of the LLI members		
е				

Title page sample

Title of the medical institution of education

Faculty Department

		APPROVED
		Rector
_		Full name
sign	ature	
«	»	20
SE	Pal	

SELF-ASSESSMENT REPORT

on programme accreditation or on the cluster of academic programs "Programme title"

City, year

APPENDIX 3

Responsibilities of the IAAR Coordinator in the framework of the international accreditation procedure

Before the visit:

- to provide regulatory and methodological materials on the organization and conduct of self-assessment of medical institution of education, developed by IAAR;
- to liaise with the medical institution of education and participate in meetings on the accreditation procedure;
- to advise the medical institution of education on the accreditation procedure, including on self-assessment and the preparation of a self-assessment report;
- to carry out a technical proof of the self-assessment report for completeness and applicability (if important omissions are found, request the missing materials from the medical institution's of education coordinator);
- to instruct external experts on international accreditation requirements.
- to provide external experts with regulatory and methodological materials (developed by IAAR), defining the activities of an external expert panel.
- to timely provide the necessary information, including a self-assessment report to the EEP members for study and review;
- to send, if necessary, recommendations to the medical institution of education to finalize the self-assessment report based on expert reviews;
- to agree on the time frame of the EEP visit to medical institution of education;
- to organize the visit of EEP (accommodation, meals, transfer, etc.);
- to provide the EEP with an approved visit program;
- to send the EEP to the medical institution of education to eliminate conflicts of interest
 14 calendar days before the visit;
- to act as the main contact person and maintain communication between the EEP, the medical institution of education and IAAR;
- to organize information support for the preliminary meeting of the external expert panel members prior to the visit to medical institution of education.

During the visit:

- to regulate activities of the EEP, provide the necessary guidance materials;
- to create a favorable psychological climate for the EEP work;
- to control the integrity of the accreditation process and ensure compliance with the requirements of IAAR.

After the visit:

- to send the draft EEP report to the medical institution of education in order to prevent actual inaccuracies in the report's content;
- to ensure timely transfer of materials to the Accreditation Council's (hereinafter AC)
 Secretary;
- to send the EEP report to the medical institution of education after the decision of the AC on the accreditation of the medical institution of education (in case of a positive accreditation decision of the AC to ensure the Action Plan for the implementation of the EEP recommendations is requested);

- to inform members of the EEP on the decision of the AC;
- to ensure receipt of feedback on the accreditation procedure of the medical institution of education (online survey of the members of EEP and the medical institution of education after the decision on accreditation is made).

APPENDIX 4

Direction for interaction with the medical institution of education coordinator

The coordinator is appointed by the head of the medical institution of education. It is not required for the coordinator to be the leader of the working group for the preparation of the programme self-assessment of the medical institution of education.

The coordinator interacts with the IAAR coordinator on planning and organizing a visit to the medical institution of education.

In order to ensure maximum efficiency of the accreditation procedure, the coordinator of the medical institution of education assists in:

- coordinating the process of preparing a self-assessment report of the medical institution of education;
 - ensuring timely submission of a self-assessment report to IAAR;
 - facilitating timely coordination of the EEP visit program;
- ensuring that site visits flow according to the visit program, including the provision of transport;
- ensuring meetings of the EEP members with the target groups of the medical institution of education during the EEP visit;
 - arranging approval of the EEP report for actual inaccuracies.

The medical institution of education coordinator contributes to providing the necessary additional information about the medical institution of education at the request of members of the external expert panel.

APPENDIX 5

Roles and responsibilities of the EEP members

Chair's Functions:

- participation in the development of the visit program to the medical institution of education and responsibility for its implementation, management and coordination of the EEP members work, preparation of the EEP final report with recommendations for improving the quality of the medical institution of education and recommendations for the Accreditation Council;
- interaction with the IAAR coordinator prior to the external assessment on the organization of the visit and coordination of the program;
- setting the agenda and holding meetings;
- ensuring the participation of the expert panel members at meetings with various target groups, as well as monitoring the experts' observance of the main objective of the external assessment and a visit to the medical institution of education;
- ensuring a collective discussion by the entire EEP of an assessment table of parameters in accordance with the IAAR international standards;
- holding a final meeting with members of the EEP to coordinate recommendations on accreditation;
- presentation of the results of the visit to the medical institution of education and the main provisions of the EEP report at the meeting of the Accreditation Council. In case of its non-availability for a good reason, the results of the visit to the medical institution of education are presented by one of the EEP members.

Duties of the Chair

Before the visit:

- Get acquainted with the medical institution of education data;
- examine the AP's self-assessment report of the medical institution of education and prepare a review under the IAAR requirements;
- to take part in the development of the EEP program of the visit;
- formally introduce all EEP members at a preliminary meeting, state the purpose of the visit, discuss the visit program and the self-assessment report on of the medical institution of education.

During the visit:

- hear the views of the EEP members on the self-assessment procedure of the medical institution of education and identify areas requiring clarification;
- distribute responsibilities between the members of the EEP;
- speak at meetings with target groups;
- hold a final meeting with members of the EEP to agree on recommendations;
- provide an oral review on the outcome of the EEP visit, get others acquaint with a draft general recommendations during the final meeting with the management of the medical institution of education.

After the visit:

- prepare a draft report on the results of the EEP visit and coordinate it with the EEP members;
- send a draft report on the EEP visit outcomes for IAAR review;
- if there are actual inaccuracies identified after the approval of the EEP report with the medical institution of education, make the necessary changes to the EEP report and coordinate them with the EEP members;
- in case of disagreements with the medical institution of education comments on the EEP report, prepare, jointly with the IAAR coordinator, a formal response with a substantiation to the medical institution of education;
- prepare the EEP report for submission to the Accreditation Council.

Functions of an external expert

- assessment of the completeness and reliability of the AP's self-assessment results of the medical institution of education in compliance with the IAAR international standards:
- preparing for each meeting with the target groups of the medical institution of education with the identification of key issues based on the IAAR international standards;
- preparation of a report on the AP's external assessment results of the medical institution of education for compliance with the IAAR international standards;
- development of recommendations for improving the quality of the AP of medical institution of education;
- development of recommendations for the Accreditation Council on accreditation based on the readiness of the medical institution of education for programme accreditation.

Responsibilities of an external expert

Before the visit:

- study all documentation, including the self-assessment report and any other available information (Standards, legal enactments in the field of education, the relevant country of accreditation, websites of IAAR, medical institution of education, etc.):
- liaise with IAAR and the Chairman of the EEP;
- prepare a review (except for employers and students) for compliance with international accreditation standards in compliance with the requirements of IAAR;
- discuss with the IAAR coordinator and the Chair of the visit to the medical institution of education;
- agree with the IAAR coordinator on the details of the visit;
- participate in the preliminary EEP meeting.

During the visit:

- proactively participate in all meetings and discussions, contribute to the EEP work;
- perform duties within the EEP related to assessment;
- inform the IAAR coordinator and the Chair about any doubts and issues arising during the work of the EEP;
- not to interrupt work of the EEP during the entire period of the visit;
- speak at meetings in consultation with the Chair of the EEP;
- document the data;

- provide the Chair of the EEP with the required documentation on the data obtained during the external assessment;
- conduct interviews with target groups;
- attend various types of classes, classrooms, practice base, etc. according to the EEP visit program;
- participate in the online survey of teachers and students, aiming to identify the degree of satisfaction with the education process;
- receive, through the IAAR coordinator and the Chair, additional information required for the analysis of the AP.

After the visit:

- participate in the preparation of the EEP report;
- destroy confidential materials received during the visit;
- not to disclose the results of the external assessment of the medical institution of education until the official decision of the AC is made.

APPENDIX 6

Preparation of the External Expert Panel for the visit

The purpose of the visit to the education organization of the external expert panel of the Independent Agency for Accreditation and Rating is to assess the quality of the AP of medical institution of education on international accreditation standards and to develop recommendations on accreditation for review by the Accreditation Council.

To achieve the goal, the following tasks are defined:

- control of the completeness and reliability of the self-assessment results of the EP of the medical institution of education;
- assessment in accordance with international standards of IAAR, developed on the basis of the WFME/AMSE;
- development of the EEP report on the evaluation outcomes of the AP offered by medical institution of education;
- preparation of recommendations for improving the quality of the AP offered by medical institution of education;
- preparation of recommendations for the Accreditation Council on accreditation in accordance with the level of preparedness of the medical institution of education for programme accreditation.

Materials to be reviewed by the EEP prior to the visit to the medical institution of education

The following methodological and regulatory documentation is sent to the members of the external expert panel:

- Regulatory documents related to the external audit of the AP offered by medical institution of education;
- IAAR Standards and guidelines for international accreditation (based on the WFME/AMSE);
- Self-assessment report submitted in the framework of the accredited EP offered by medical institution of education;
 - Information on the composition of the expert panel;
 - Visit schedule to the medical institution of education;
- Additional information about the AP offered by medical institution of education (at the request of members of the external expert panel).

Overview of the self-assessment report of the medical institution of education under accreditation

After receiving the self-assessment report (SR) of the AP offered by medical institution of education under accreditation by IAAR, copies of the SR are sent to the expert panel at the latest 6 weeks before the date of the visit.

Each member of the expert panel should carefully study the SR and write a review (except for the employer and the student) according to the IAAR requirements.

Preliminary meeting of EEP

A preliminary meeting is held with the goal of agreeing and distributing the duties of the EEP members, discussing the program of the visit, and a report on the programme selfassessment to identify key points and issues that require additional information.

A preliminary meeting of the EEP is held according to the program the day before the visit to the medical institution of education. Only EEP members shall attend the meeting.

At the preliminary meeting the following issues will be reviewed:

- Does the SR provide sufficient information on all aspects indicated in these Guidelines at the level of the medical institution of education?
- What additional information about the AP offered by medical institution of education should be presented?
- Is the specific nature of the AP offered by medical institution of education sufficiently reflected?
 - Have the objectives of the AP been achieved?
- Have the governance mechanisms of the AP offered by medical institution of education clearly defined?
 - What are the main issues that require special attention during the visit?

The Chair of the external expert panel and its members should discuss the impressions of the information received prior to the visit, in order to identify any additional documentation that they would like to access, it is also recommended to determine the basic structure and strategy of the visit.

Recommendations for planning the work of the EEP

The medical institution of education submits to IAAR and the Chair of the expert panel a preliminary schedule of events planned during the visit.

The plan of activities during the visit should be well drawn up to improve the efficiency of the work schedule. A scheduled meeting should provide an opportunity to cross-check the facts presented in the self-assessment report. The work schedule should include meetings with the management of the medical institution of education and its departments, employees, students, graduates and representatives of professional associations.

While planning a visit, it should be stipulated that the expert panels need sufficient time to hold group meetings, at which members of the expert panel may review the evidence presented, formulate and discuss preliminary conclusions, as well as solve issues on the basic structure and agenda of the next meetings and interviews with key employees and stakeholders of the institution and programs. The expert group should also have enough time for individual meetings with the staff and students of the institution.

The schedule of visits to the medical institution of education by the expert group for external evaluation should also include information on the participants from the medical institution of education.

In order to maximize the use of the time allotted for the visit, the expert group may be divided into small subgroups for meetings and interviews in the institution.

Meetings and interviews during the visit

During meetings and interviews with representatives of the medical institution of education, the expert group verifies the information provided by the medical institution of education in the AP's self-assessment report. It is expected that scheduled meetings should provide an opportunity for cross-checking of facts.

The results of meetings and interviews serve as the basis for evaluation of the AP of the medical institution of education. To this end, each member of the expert panel receives reference tables with verification criteria.

Meeting with management of departments

The meeting with the management staff aims to obtain general information about the activities of the AP, the policies and mechanisms for quality assurance, and the implementation of regional and national quality assurance requirements.

In the course of the interaction, the parties discuss the participation of all stakeholders (administrative bodies, teachers, students and employers) in defining the learning goals and education development strategies of the medical institution of education.

Meetings with department heads

Interviews with heads of departments aim to discuss issues related to the development and implementation of education programs and processes that ensure their implementation, as well as research activities and general management. The optimal number of participants in group discussions is from ten to twenty people.

Meetings with students

Students are a valuable source of information, and students' opinions should be compared with the information provided by the teaching staff.

From an interview with students, the expert group receives information on the workload, the level of professional competence of teachers, the systematic nature and consistency of education programs, the clarity of goals and objectives, the development of curricula, as well as the material resources available for the implementation of the education process.

Interviews with students should be conducted in a favorable atmosphere, at meetings organized for interviews only with students. The optimal number of students to meet is no more than twenty people. Students invited to interviews should be familiarized with the program reviewed in the framework of accreditation.

It is recommended that candidates for interviews from among students are selected by members of the expert panel.

Meetings with faculty

During meetings and interviews with the teaching staff, issues related to the implementation of the education process, quality assurance, as well as research, mobility, resources and funding shall be discussed.

Topics/issues that were previously discussed in meetings with students shall also be raised.

The preferred number of participants is 15-25 people.

Meeting with master degree and doctoral students (if applicable)

Interviews with master degree and doctoral students provides information on the extent of continuity and sequence of education levels; the role of research at every level of education; quality and availability of material and technical resources for research.

The expert group should include master degree and doctoral students of different years of study, graduates of the education program under accreditation (program clusters).

Meeting with graduates

Graduates are a very important source of information. Opinions of graduates provide information on satisfaction with the level of education, the implementation of expectations in promotion and salary increase, employment opportunities and opportunities for further education.

Interviews should be conducted in the absence of teaching staff so that respondents may express their opinions. The optimal number of group members is up to 25 people. The group should include graduates of this medical institution of education.

Meeting with employers

The key issues to be discussed during meetings with employers are the level of competence of the medical institution of education graduates, the demand for graduates in the regional labor market. The meetings also discuss the problems of cooperation and interaction with the education institution in the field of management, coordination of the content of the education program and quality assessment.

Teachers should not participate in this meeting. The employer group should include representatives of organizations that regularly hire medical institution's graduates. If possible, employing organizations should not be represented by former medical institution of education students.

The optimal number of group members is 15-25 people.

Summarizing and preparation of recommendations

Taking into the consideration the evaluation table "Parameters of the specialized profile" the summary of outcomes is made on the basis of an individual external assessment collectively.

The evaluation table "Parameters of the specialized profile" is the final document to summarize the work of the EEP.

The evaluation table "Parameters of the specialized profile" allows the EEP to determine the position of the medical institution of education, which is evaluated for each criterion as follows:

- "Strong" characterized by a high level of indicators of programme accreditation standard. This position of the standard provides an example of good practice among other medical institutions of education.
- "Satisfactory" is determined by the average level of indicators of the programme accreditation standard.
- "Suggests improvement" characterized by a low level of indicators of the programme accreditation standard.
- "Unsatisfactory" means that the medical institution's indicators do not meet the programme accreditation standard.

Based on the collective decision based on the assessment results EEP prepares a report with recommendations on accreditation for the AC and on improving the quality of the medical institution of education.

The EEP recommends one of the following decisions to the Accreditation Council:

- accredit the medical institution of education and (or) for a term of 1/3/5 years, (in the case of re-accreditation the panel may recommend other terms);
- do not accredit the medical institution of education.

In the case of compliance of the medical institution of education with the IAAR standards, the EEP makes a recommendation for quality improvement.

In the case of non-compliance of the medical institution of education with the IAAR Standards, the EEP recommends that measures be taken to bring the EP in conformity with the IAAR Standards.

The final meeting of the external expert panel members with representatives of the medical institution of education

The Chair of the external expert panel should clearly and concisely present the key issues that are important for the effective implementation of education activities of the medical institution of education, indicate the advantages and disadvantages of the medical institution of education under review, suggest alternative ways to solve the identified problems and recommendations on the action plan aiming to improve the quality of education activities.

It is not recommended to mention the findings of the review. The results of the verification shall not be discussed.

Workplace of external expert panel

At the time of the visit, the medical institution of education should provide a separate workplace for the expert group for panel meetings and review sessions. During the entire visit, only members of the expert panel should have access to the premises.

The premises for the expert panel should be spacious and separated from other rooms, also have a large desk for documents, a table for collegial work, international direct dial phone, a computer with Internet access and a printer.

All documentation related to the external assessment process, including the list of teachers, education programs, work programs, student papers, research documents, catalogues, leaflets, etc. must be gathered in the specified workroom.