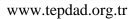
ASSOCIATION FOR EVALUATION AND ACCREDITATION OF **MEDICAL EDUCATION PROGRAMS**



info@tepdad.org tel: +90 530 123 45 70 faks: +90 232 343 67 70



INTERNATIONAL ADDITIONAL SITE- VISIT GUIDE

Version 1.0 2023

Table of contents

I. INTERNATIONAL ADDITIONAL SITE- VISIT GUIDE	2
Additonal site- visit activities	4
Recommendations for additional site-visit activities	8
Suggested sample questions for interviews with different groups	13
II. TEPDAD ADDITIONAL SITE-VISIT REPORT GUIDE	25
Evaluation chart to be used during the additional site-visit	27
End of additional site-visit exit report form	53
End of additional site-visit evaluation form	54
III. APPENDICES	55

I. INTERNATIONAL ADDITIONAL SITE-VISIT GUIDE

INTRODUCTION

International additional site-visit is performed in following occasions:

- 1- Conditional accreditation: If International Accreditaion Board (UATEAK) decides that a few basic WFME global standards are not satisfactorily met by the school of medicine and the deficiencies can be rectified within 18 months at most, conditional accreditation status is granted. In this case the school is informed about the missing standards and feedback including recommendations is provided. The school is requested to prepare an additional SER focusing on unmet standards only when relevant improvements considering the TEPDAD recommendations have been done. The additional SER is evaluated by UATEAK and the decision is made about the revision of accreditation status. If the unmet standards and relevant changes require on-site visit (for example a major change in educational facilities such as establishment of new premises like clinical skills laboratory or clinical training hospital, recruitment of new teaching or administrative staff staff who should be interviewed face-to-face or a substantial change in organizational structure and/or implementation of new instruction methods), then an additional site-visit is performed. The additional site-visit team is composed of at least the head and reporter of the primary site-visit. A third member may be assigned by TEPDAD when necessary.
- 2- Interim evaluation: In the middle of the six-year full accreditation duration an interim evaluation is performed. The school is requested to prepare an interim SER (I-SER) including information on what has been done related to the TEPDAD recommendations or with the school's own initiative in the last three years. The I-SER is evaluated by UATEAK and the decision is made about the continuity of the accreditation status. If explanations and evidential documents are not deemed clear enough by UATEAK to understand the current position of the school against basic standards, then an additional site-visit is performed to clarify the undecided topics on-site.

The additional site-visit team is performed by at least the head and reporter of the primary sitevisit team. A third member from the I-SER evaluation team may be assigned by TEPDAD when necessary.

- 3- Accreditation decision of the fully accredited schools making major changes in their programs and implementations in a way that risks their current accreditation status is reconsidered and their status may be suspended without waiting for the interim evaluation or next cycle. In order to take such a decision an additional site-visit may be performed focusing on the substiantial changes only.
- 4- If any complaint is reported about an accredited school, this will be evaluated by the Executive Board and Appeal and Complaint commission. In case, a clear decision cannot be made, an additional site-visit may be performed focusing on the subject of complaint.

The additional site-visits are performed in accordance with the TEPDAD Ethical Principles and directives. The additional site-visit team is supposed to send an additional site-visit evaluation report to the TEPDAD within 10 days subsequent to end of the the visit. In exceptional circumstances, any part of the visit program may be carried out online.

IAdditional site-visit team is responsible for;

- 1. Identifying developments under the light of TEPDAD recommendations in the educational practices/premises in conditionally accredited schools or clarify the inexplicit points in the I-SER, and evaluate the institution according to relevant National Standards
- Making a qualitative evaluation of the elements that cannot be documented in the additional SER or I-SER,
- 3. Identifying the consistency and inconsistencies between SER or I-SER on-site visit evaluations

ADDITIONAL SITE-VISIT ACTIVITIES

The process is composed of three basic phases.

- 1. Pre-visit activities
- 2. In site-visit activities
- **3.** Post-visit activities

The success of the whole process depends on the comprehensive, timely and professional completion of these three phases in a holistic manner.

1.Pre-visit activities

It starts with the appointment of the additional site-visit team members by TEPDAD and the determination of the visit date. Additional site-visit team members are expected to examine the additional SER or I-SER and its attachments prepared by the institution to have information about the school and its status against the standards.

The details of the additional site-visit process (date, transportation, accommodation, site-visit plan, expectations in the dean's presentation etc.) are determined by the team and the head of the team conveys the information to the institution. For the additional site-visits, the institution should provide a separate room for the site-visit team meetings in the accommodation place with internet connection where a printer, a barcovision and a printed copy of additional SER/I-SER and its attachmenrs are available. A similar room should also be allocated in the school for the additional site-visit team. The institution should take the necessary measures to ensure that face-to-face visits to be held in unusual circumstances are carried out in healthy and safe conditions for the visit team and participants (accommodation conditions, size of meeting rooms, implementation of hygiene-health-safety rules, etc.)

The additional site-visit team makes a plan for the observations and interviews to be made during the additional site-visit and information to be requested.

All organization and expenses of the additional site-visit are covered by the institution visited. After communicating with all team members, the head of the team should request an official invitation/assignment for the team members from the institution.

2. Additional Site-visit Activities

The faculty of medicine is obliged to provide all required information to the additional site-visit team. Additional site-visit team may interview some of the following person or groups during the additional site-visit:

- Dean
- Education administration (vice-dean/ educational supervisers /coordinators)
- Self valuation report coordinator and members
- Faculty members
- Residents
- Medical students
- Student affairs officers
- Other units and persons deemed necessary (graduates, administrative staff etc.)

During the visit, it is necessary for the team to make observations and interviews with related bodies based on the information in the additional SER/I-SER to clarify the satatus of the school and make it visible.

For example; If it is stated that small group activities are carried out in the institution's additional SER/I-SER, then the number of students, group sizes, training rooms used for small group activities, the number of students per faculty member, the number and rotal duration of small group activities that a student participates in in a semester, the student's active engagement, exams, student feedback, faculty satisfaction, etc. may be investigated by related questions and useful Information about many standards can be obtained. Thus, it will be possible to make a more holistic assessment, both quantitatively and qualitatively, about the status of the institution and and the education program against the standards.

On the following pages you will find sample interview questions prepared and suggested by TEPDAD for each stage of the site-visit.

Information on the minimum interview, observation and meeting activities that should be held during the additional site-visit is presented below. The head of the additional site-visit team should prepare a scheduled visit program focusing on the unmet (addirional SER) or unclear (I-SER) standards, taking the opinions of the team members and using the site-visit program template below, and submit it to the Institution's SER Coordinator, and the program must be finalized by mutual discussion.

The day before the additional site-visit

Day 0

• Site-visit team meeting-

- Evaluation of the additional SER/I-SER using the evaluation chart
- Finalizing the institutional site-visit plan,
 - Determining the required additional information and documents and special questions to be asked during the visit,
 - Division of work among additional site-visit team members,
 - Determination of participants for interviews with the faculty members and students (if necessary)

Recommendations for the additional site-visit team

- If an interview with the faculy members is required, then ask the institution for a list of 40 faculty members who can represent the faculty from different departments (basic, medical and surgical sciences) and different titles (Assistan Professor, Associate Professor and Professor). Review the presented list, and randomly identify two groups of 15 members each, and convey the lists of selected participants to the school administration. The faculty members to be interviewed must not be assigned in the commissions or boards related to education management.
- If an interview with the students is required, ask the institution for a list of 75 students from different classes who can represent the faculty of medicine.
- Before the visit, ask the institution for the names of 5 department heads from each of basic, medical and surgical sciences if a meeting with department heads is required
- In the preparation meeting (dinner) with the education administration, review the additional site-visit plan. (At this meeting, the members of additional site-visit team inform the faculty administration about the face-to-face/online online meetings to be held in line with the additional site-visit plan, the units to be visited, the interviews to be held, the list of faculty members and students who are requested to participate in the interviews and the process.). Necessary changes and arrangements in the program are made if needed.
- Inform the institution that the members to be interviewed during the online visit should attend the online meetings individually from their own computers.

Day 1

Morning

- Presentation of the Dean about the institution: The presentation is made on the basis of the required additional information asked from the institution or undecided standards in the I-SER.
 Deputy Deans, Education Coordinators, SER Coordinator, SER preparation committee members, Chief Physician, Faculty Secretary, Faculty Board faculty members and students are expected to attend the presentation. The head of the site-visit team should have already informed the dean about the duration and content of the presentation. (Recommended duration is 45 minutes)
- Interview with the education administration (SER coordinator/ those responsible for education management/ Coordinators / Vice- dean) (Recommended duration is 2 hours)

The rest of the program is planned according to previously unmet standards in the conditionally accredited schools or unclear standards in the I-SER of fully accredited schools, and required interviews and visits are performed. Required information is the basis for the additional site-visit program.

The additional site-visit lasts two days and an exit report is presented to the school by the head of the additional site-visit team in the afternoon of the second visit day.

Note: The head of the site-visit team should state that the exit report is an objective summary of the observations made, that the accreditation decision will be made by UATEAK and that a comprehensive evaluation report will be sent to the institution later.

3.Post-visit activities

The additional site-visit team prepares the additional site-visit evaluation report based on the observations and information gathered during the visit and sends it to the TEPDAD secretariat by e-mail within 10 days at the latest, and the head of the team sends the signed report to by mail. TEPDAD president sends the additional site-visit report to the Dean of the applicant institution within 15 days to correct any possinle errors in the report. In case of any errors in the report, an evaluation is made by communicating with the additional site-visit team members. Reports for each institution are evaluated by UATEAK at the first meeting, a decision is made for accreditation and the institution will be informed about the decision.

RECOMMENDATIONS FOR ADDITIONAL SITE-VISIT ACTIVITIES

General recommendations

Additional site-visit team members visit the faculty for the purpose of external evaluation, not supervision. The purpose of external evaluation is to identify the strengths and aspects of the institution that need to be developed according to WFME global standards, and to give comprehensive feedback to the institution. Therefore, what is expected from the team members during the additional site-visit; is to try to understand the dynamics of the institution and the ongoing training program with a friendly, well-intentioned approach. **During the additional site-visit, team members should not be in an inquiring and controlling attitude.** The additional site-visit team members should carry out all their work in a team approach, should not share their observations and comments about the institution with anyone, except for the team meeting, and should act within the framework of TEPDAD's ethical rules.

It is particularly important to be present as a team in all observations and interviews. Each member may have more experience and knowledge of certain standards. This should be used to strengthen teamwork dynamics, and all team members should be able to observe the status of the institution regarding all standards and express their views in team meetings.

Recommendations for observation and interviews

In order to facilitate the observations and interviews to be made during the visit, suggested sample questions prepared by UATEAK are given in the following pages. The additional site-visit team may use the relevant parts of the suggestions provided below considering the additional site-visit program. In the online visit, before starting the meetings, the participants should be informed that no recordings will be taken during the interviews.

In face-to-face visits, care should be taken for the site-visit team members to enter the meeting place together with the participants. Being ready in a room beforehand or entering the meeting place as a team later on may negatively affect the atmosphere of the meeting. Being in front of the door of the interview room five minutes before the scheduled time and waiting for the participant group, greeting them and entering the interview room together will serve to create a positive environment from the beginning.

The additional site-visit team mmebers must be sure to start the interview by introducing themselves, then ask the participants to briefly introduce themselves. After the participants introduced themselves, explain how long the meeting will last, its purpose and how you plan the flow, and how you expect the participating group members to take the floor.

During the interviews, we recommend that the questions are asked completely unbiased and curious, that the answers are deepened with open questions and examples from the institution's additional/I-SER, without making any comments on the answers, and that misunderstandings are avoided by making a summary from time to time. Asking open-ended questions (questions that cannot be answered as yes/no or available/not available) will encourage discussion; it will enable the participants to give detailed information about their thoughts, observations and experiences.

While asking general questions to the group, we recommend to summarize the situation of the school related to the subject in the additional/I-SER or explain the relevant standard first, and then ask your question to the whole group, Whem you get an answer, you may ask some questions like "Does anyone have a different opinion on this subject?", "Can you explain it with examples?" to deepen the indormation. In face-to-face visits, it is recommended to provide a seating arrangement that allows communication, to make an eye contact with the person who answers the question, to make the participants feel that they are actively listened by mimics and head movements of the team mebers.

Remember that individuals may have different opinions in response to a question. In order to reveal such opininons, ask the group if there is someone who would like to add his/her opinions to this issue. Briefly summarizing all responses will correct any possible misunderstandings and allow the group to provide you with new information, if necessary. When summarising, use the language of those who express their opinions as much as possible and do not make any comments. Different groups may give different answers to similar questions. Do not mention about these differences in the interviews with statements such as "the group thinks differently from you" or "they claimed that this method was applied in the school". This information is important for evaluation only.

If the participants express their individual problems during the interviews, explain that this is not suitable for the purpose of the interview explained at the beginning, and end the conversation on personal problems.

Questions to be asked during the interviews can be shared among the team members, but it is absolutely necessary to make task sharing beforehand. If the tasks were not shared and the meeting is under the

responsibility of a single person from your team, the responsible team member should return to the other team members at the end of the meeting and ask if they have any contribution. Team members should not interrupt each other with words and behaviors that would undermine the trust of the participants in the team.

At the end of the meeting, it would be appropriate to behave in the same way as at the beginning, to thank and leave the room together with the participants.

In the face-to-face meetings, create a list of participants, including participant information (such as Title, Name, Surname, Department, Class, etc.) to be attached to the additional site-visit evaluation report. Add the place, date, start and end times of the meeting to the top of the list.

We recommend all team members to take notes during the interviews. These notes will make it easier for evaluation the institution, preparation of the exit report and institutional site-visit evaluation report.

Recommendations for exit report meeting

It is a meeting where the Dean, Deputy Deans, Education Coordinators, SER coordinator and Faculty Board members will definitely attend, and students and faculty members will be invited. The main purpose of this meeting is to provide additional information to those identified in the interviews and observations made during the visit, and to correct misunderstandings.

After the visiting team has completed scheduled meetings, they should hold a preparatory meeting for the exit report and prepare the exit report text, a copy of which will be presented to the institution.

Whether the standards are met or not should not be mentioned in the exit report. Site-visit team, on the basis of the notes obtained from the observations and interviews, should express the "objective data" regarding the strengths and aspects that need improvement by referring to each title of the standards. If there is a misunderstanding, the participants should be allowed to express their opinions for correction.

In the exit report meeting, any statements or comments that can be associated with the additional site-visit evaluation report and the accreditation decision to be made by TEPDAD should not be used. It should be explained to the institution that this report is not related to the accreditation decision, but only for the purpose of obtaining additional information and correcting any possible misunderstandings.

10

Do not forget: The exit report should be verbally summarized to the institution, and a hard copy should be presented to the dean after the meeting. In fact, this report is the most important part of your additional site-visit report. The report will be sent to the institution also by the President of TEPDAD for the correction of material errors is the additional site-visit evaluation report.

RECOMMENDATIONS FOR PREPARATION OF ADDITIONAL SITE-VISIT EVALUATION REPORT

Team members should record and interpret data from observations and interviews on a daily basis, using the suggestions and tools provided in this guide. These observations should be discussed at the team meetings and the additional site-visit evaluation report should be created step by step. At the end of the visit, the head of the site-visit team should gather the individual assessments of the team members and turn them into a single report.

Report content

Cover page (information on visited institution, names and signatures of the team members) Section 1: Additional site-visit program (finalized form by the visiting team and SER coordinator) Section 2: Evaluation chart used during the visit

Section 3: Exit report form (The form in which the data obtained from the observations and interviews are expressed without any comment)

Section 4: Additional site- visit evaluation report (A report including information on whether the institution meets the unmet/unclear standards, the institution's strengths and weaknesses, and the recommendations of the site-visit team on the basis of obtained data from observations and interviews)

Section 5: Attachments

- Participant lists of the meetings
- Other information and documents that the site-visit team deems necessary.

This guide includes necessary forms and charts with explanations for all sections.

Evaluation of the additional site-visit

Feedback forms are included in this guide as a separate appendix. Give the feedback form for evaluation of additional site-visit team to the SER coordinator at the end of the visit and ask him/her to forward the completed form to the TEPDAD Secretariat within 10 days.

11

There is a form for team members to be completed in which the team members will express their opinions and thoughts about the site-visit process and other members of the team, Complete this form and send it to the TEPDAD Secretariat individually within 10 day

SUGGESTED SAMPLE QUESTIONS THAT CAN BE ASKED ACOORDING TO ADDITIONAL SITE-VISIT PLAN

Sample questions provided below are for all possible meetings. The additional site-visit team may select relevant ones regarding the additional site-visit plan.

INTERVIEW WITH THE DEAN

INTERVIEW WITH EDUCATION ADMINISTRATION (SER COORDINATOR/ EDUCATION COORDINATORS / DEPUTY DEANS)

1. AIMS AND OBJECTIVES

Institutional goals:

While defining the institutional goals, have its social obligations been determined? In other words, have the components of social responsibility, social sensitivity and social reliability/accountability been taken into account? Has stakeholder participation been ensured in defining institutional goals? Is it shared with the faculty and the community?

Aims and objectives of the educational program:

When and how were they defined? Which stakeholders contributed to definition process? How are the competencies that graduates should defined, are they compatible with UÇEP and TYYÇ? How are the aims and objectives shared with the stakeholders and community? How are they used in the educational program?

How often are the aims and objectives updated?

Questions specific to the institution

2. STRUCTURE AND CONTENT OF THE EDUCATIONAL PROGRAM

The structure of the educational program:

- Are there student-centered activities and self-learning opportunities in your program where students can actively participate in their education processes?
- How is the placement of the elective courses and independent study hours in your program? (Are there applications such as special study modules?)
- Are there educational activities that take place outside the university hospital? How are they structured?
- Are there any directives, application principles, etc. documents that define the operation of distance education applications in the program? Are these practices associated with the achievements of the training program? How is the distance education infrastructure, equipment and manpower? Is support provided to trainers and students? How?

The content of the educational program:

- Are common and important diseases of the country included in the curriculum? How?
- What do you think about the suitability of your education model and methods with your goals and objectives?
- How are basic and clinical science knowledge and skills covered in your program? Can you give examples?

- How are knowledge and skills in behavioral sciences, humanities in medicine, social sciences and ethics covered in your program? Can you give examples?
- How is the scientific method and evidence-based medicine practiced in your program? Can you give examples?
- What opportunities exist for teamwork skill acquisition?
- What applications are available to prepare students for post-graduation working conditions?
- Are projects or educational activities in which students can take social responsibility structured in the education program? Do all students participate in these activities?

Questions specific to the institution

3. ASSESSMENT OF STUDENTS

- What do you think about your assessment system?? What are the strengths and weaknesses of the assessment system in your school? What problems do you encounter in the application? What is being done or planned for solution of those problems?
- To what extent do you think your exams are compatible with your graduation goals? Can you give examples on the exam contents and methods?
- What studies are being carried out to develop zssessment practices?

Questions specific to the institution

4.STUDENTS

- What is the student capacity of your faculty of medicine? How did you determine student capacity? How did you share your views on this matter? (Dean specific question)
- Are the students nvolved in educational matters? What structures exist to ensure student representation?
- In what ways is communication with students maintained?
- What are the counseling services provided to students? How is it applied? Do you have plans for the development of the counselling system?
- What are your national and international exchange opportunities, how do the students benefit?
- Have students' roles and responsibilities been defined for the preclinical and clinical periods? *Questions specific to the institution*

5. PROGRAM EVALUATION

- How do you evaluate your program? (from whom, what data is collected, how often dou you collect data, by whom the data is analyzed, arethe analysis results combined in a report)
- With whom do you share the evaluation results?
- How do you use the evaluation results to improve your program? Can you give an example of the decisions you made or the improvements you made?
- What are the problems you encounter in the evaluation process and the use of the results?

Questions specific to the institution

6. ACADEMIC STAFF

- What do you think about the suitability of the academic staff structure in your faculty with the education program? Do you have plans for the development of the academic staff structure? Do you have any problem with this? If so, how do you overcome? (Dean specific question)
- What kind of work do you do in order to determine and monitor the duties and responsibilities of the academic staff? What kind of method do you follow in allocating education and research service burden to faculty members in your faculty? (Dean specific question)
- What are your thoughts on the academic appointment and promotion criteria applied in your faculty?
- What is the participation rate in trainer training programs for faculty development? What are you doing to improve the quality of the programs and to encourage participation?
- What do you do to encourage continuous professional development for faculty members? (Dean specific question)

Questions specific to the institution

7. INFRASTRUCTURE AND OPPORTUNITIES

- What are your views on the provision and maintenance of educational tools and learning resources? Do some problems arise? How do you solve?
- Is the variety and number of patients sufficient for clinical training? What do you do when a suitable patient cannot be found?
- Do you encounter any problems while meeting your education needs in primary and secondary health care institutions outside the institution? How do you solve? (Dean specific question)
- Do you have problems in providing and maintaining educational tools and learning resources? (dean specific question)

- What are the main items in the education financing plan? How do you finance educational resources? (Dean specific question)
- What do you do about the safety of learning environments for students, patients and their relatives, personnel, and the needs of disabled students? (Dean specific question)

Questions specific to the institution

8. ORGANIZATION, MANAGEMENT AND EXECUTION

- Which of your experiences as a dean gives you an advantage? What are the most common problems you encounter in management processes? (Dean specific question)
- How are assignments made to the boards responsible for education in your faculty? Are there definitions/directives/regulations regarding job descriptions, durations, powers and responsibilities?
- What are your views on the function of the boards responsible for education? How are these boards managed and coordinated? If there are problems, how are they solved?
- What are your views on the technical and secretarial structure you provide to the education boards and commissions, faculty members and students in your faculty? If you have problems in this regard, what do you do to solve them?
- How is your system of documentation, recording and archive for decisions related to education? How are the authorities provided access to documents, in print or electronic media?
- What do you think about the cooperation between the dean's office, the chief physician of the training hospital and the administrators of the other units where education is carried out, and the teaching staff? Do you have any attempts to develop this cooperation?
- What are your thoughts on the structure of the Medical Education Department/unit and its contribution to your faculty?
- Do you have plans and strategies that you have created to ensure the continuation of education in extraordinary situations?

Questions specific to the institution

9. CONTINUOUS RENEWAL AND IMPROVEMENT

- What are your future projects and plans regarding education (infrastructure, program, exams, opportunities, etc.)? What stage of this plan are you at?
- Are your projects compatible with your institutional goals and objectives?
- If obstacles arise in front of your projects and plans, what do you do for solution?

INTERVIEW WITH FACULTY MEMBERS FROM DIFFERENT DEPARTMENTS AND DIFFERENT LEVELS

1.AIMS AND OBJECTIVES

- What do you think about the faculty's aims and objectives and the competencies that students should have at graduation? What kind of a physician do you aim to train?
- What kind of studies are carried out in the faculty to determine the aims and objectives? Do you contribute to these studies?

Questions specific to the institution

2.EDUCATIONAL PROGRAM

- How are the knowledge and skills of basic and clinical sciences included in your education program taught? Can you give some examples?
- How is the integration of basic scirnce knowledge and clinical science knowledge ensured in your educational program?
- How are knowledge and skills in behavioral sciences, humanities in medicine, social sciences and ethics covered in your program? Do you have examples?
- How do you evaluate your faculty's education program regarding scientific method and evidence-based medicine practices?
- Are common and important diseases of the country sufficiently covered in your curriculum? Are there educational activities that take place outside the university hospital?
- Are there student-centered activities, self-learning opportunities, teamwork opportunities in your program where students can actively participate in their education processes?
- How is the distance education infrastructure, equipment and manpower? Is support provided to trainers and students? How?

Questions specific to the institution

3.STUDENT ASSESSMENT

- Do you think that a student who has passed all the exams in your faculty has achieved their graduation competencies?
- In your opininon, are there any points in your exam regulations that need to be changed
- What are your thoughts on your exam duties (preparing questions, supervising exams, evaluating results, etc.)?

4.STUDENTS

- Do you think the number of students in your faculty is suitable for the facilities and education program?
- Do you think students are actively involved in educational matters and decision making mechanisms? Can you explain a little bit?
- Can students reach you easily? Do they benefit from your counseling? How can they benefit more?
- Are the roles and responsibilities of students implemented as defined in the relevant documents for preclinical and clinical periods?

Questions specific to the institution

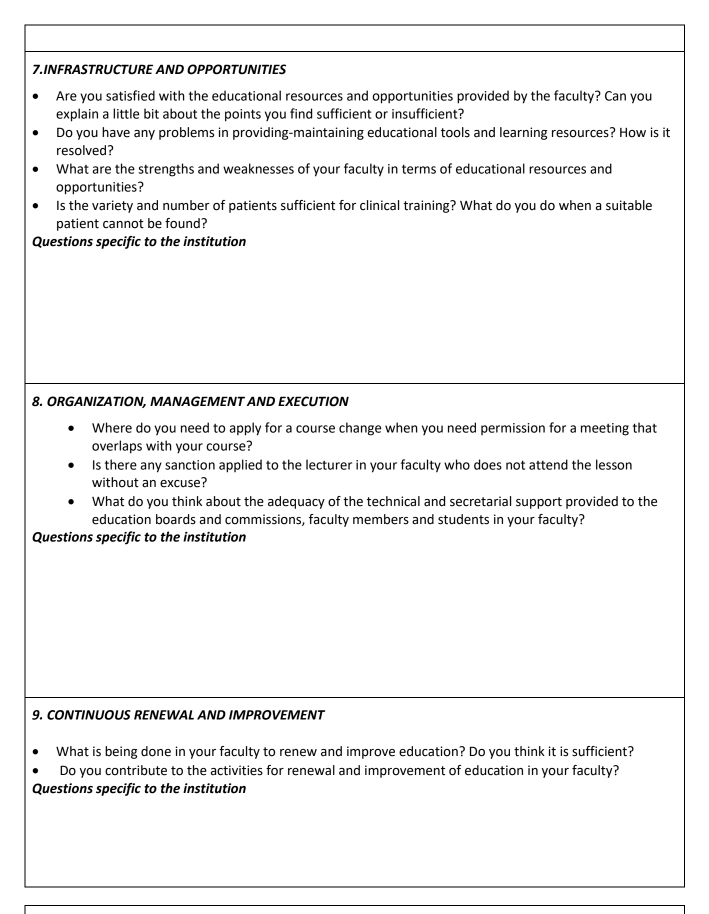
5.PROGRAM EVALUATION

- Is your opinion requested for the implementation and improvement of the training? How? Are your suggestions being implemented?
- Do you have any information about the student feedback within the scope of the evaluation of the program? How? What is being done in this context?
- Have there been any changes in your educational program, courses and practices, and exams in the last few years considerin student and/or faculty feedback? Can you explain briefly?

Questions specific to the institution

6.ACADEMIC STAFF

- Is there a balanced distribution of academic staff in departments and departments?
- Do you have problems in recruiting staff?
- What do you think about the academic appointment promotion criteria applied in your faculty?
- What method is followed in your faculty in apportioning the burden of education and research services to faculty members? Does this method work? Can you explain?
- How is the educational performance of faculty members evaluated in your faculty?
- How is the participation in the training programs organized to improve the educational skills of the faculty members? What is being done to improve the quality of the programs and encourage participation?
- Which professional development training did you last attend? Does your faculty support your participation in continuing professional development activities?



INTERVIEW WITH STUDENTS FROM DIFFERENT LEVELS

1.AIMS AND OBJECTIVES

• They should be asked about the level of awareness about the institutional and educational aims and objectives, whether the education in the faculty is in line with these aims and objectives, and they should be asked to give examples.

Questions specific to the institution

2. STRUCTURE AND CONTENT OF THE EDUCATIONAL PROGRAM

- What kind of a physician do you dream to be?
- What kind of a physician will you be when you graduate from this faculty? In which areas is the educational program better and in which areas is it weaker? Why do you think so? Can you explain briefly?
- Your faculty expects you to have some competencies at graduation like and Does the educational program train you for these competencies?
- Do you have training practices where you can gain experience in teamwork?
- Are there any educational activities outside the university hospital? If so, what are your views on these events?
- What are your thoughts on skills training, clinical training, free time, scientific research training and opportunities, ethics and social sciences training? Can you give an example?
- For integration of the educational programntegrasyona yönelik;
 - ✓ Do you have learning opportunities to link the knowledge you have gained in different disciplines in the same period?
 - ✓ Do you have opportunities to learn how to use the basic science knowledge you have acquired in practice? (For students from preclinical period)
 - ✓ Do you have learning opportunities in clinical period to remember/use the basic science knowledge you acquired during your preclinical years? (For students from clinical period)
- How is the distance education infrastructure, equipment and manpower? Is support provided to trainers and students? How?
- Do you participate in social responsibility projects or events? Can you give an example?

Questions specific to the institution

3.ASSESSMENT OF STUDENTS

- Do you think that a student who has passed all the exams in the faculty has reached the graduation competencies of the educational program?
- Where do you get your information about exams and your preparation strategies?
- What are the points in your exam system that need to be changed in your opininon?
- How do you prepare for exams?
- Do exams support your learning process? (giving booklets, giving answers, question discussion sessions, etc.)
- Can the exams you take distinguish between those who know and those who do not?
- Are formerly used questions asked in exams?
- How do you learn about the exam results?
- How do you make your objections to the exams? Can you get any answer to your objection?

Questions specific to the institution

4.STUDENTS

- Do you think the number of students in your faculty is suitable for the facilities and education program?
- Have the roles and responsibilities of students in the preclinical and clinical years been defined in your faculty?
- Do you think students are involved in decision mechanisms related to educational matters? Can you explain?
- What do you think about the communication environment and possibilities of the faculty administration and student affairs?
- What do you think about the adequacy of the social, cultural and sportive opportunities provided to you?
- What do you think about the counseling system? Are you taking any advantage of this system?
- What do you think about the national and international exchange opportunities and usage rate in your faculty?

Questions specific to the institution

5.PROGRAM EVALUATION

- Have there been any changes in the program, courses and practices, exams in the last few years in your education? Do you know why? Can you explain briefly?
- Are your opinions, feedback and evaluations requested for the implementation and improvement of the training? How? Are your suggestions taken into account?

6.ACADEMIC STAFF

There is no suggested sample question for students

Questions specific to the institution

7.INFRASTRUCTURE AND OPPORTUNITIES

• Are you satisfied with the educational resources and opportunities provided by the faculty? Could you elaborate on the points that you find sufficient or insufficient?

Questions specific to the institution

9. CONTINUOUS RENEWAL AND IMPROVEMENT

- Do you think the efforts to renew and improve the education in your faculty are sufficient? Why?
- If you were in the education administration, what would you change about education in your faculty?

INTERVIEW WITH STUDENT AFFAIRS OFFICERS

3.ASSESSMENT OF STUDENTS

- What are your responsibilities in the organization of the exams?
- How are the exams evaluated? Are psychometric exam analyzes done?

Questions specific to the institution

4.STUDENTS

- What duties and responsibilities do you have? What are the problems you experience while doing these?
- Do you think the number of students in your faculty is appropriate with the facilities and infrastructure?
- Do you think students have a power in decision mechanisms related to educational matters? Can you explain a little bit?

Questions specific to the institution

In the interview with research assistants, an effort should be made to understand their "role, contribution and participation in education".

II. ADDITIONAL SITE-VISIT EVALUATION REPORT GUIDE

Explanations

The additional site-visit team (composed of 2-3 members assigned by TEPDAD) is expected to prepare an Additional Site-Visit Evaluation Report using this guide. Team members should record and interpret data they gathered referring to suggestions and tools presented in the institutional site-visit evaluation report guide. Data from observations and interviews should be discussed at the team meeting and the additional site-visit evaluation report should be created step by step. At the end of the visit, the head of the team should ensure that a joint report is prepared, taking into account individual evaluations of the team members.

Report content

Cover page (information on visited institution, names and signatures of the team members) Section 1: Additional site-visit program (finalized form by the visiting team and SER coordinator) Section 2: Evaluation chart used during the visit

Section 3: Exit report form (The form in which the data obtained from the observations and interviews are expressed without any comment)

Section 4: Additional site-visit evaluation form (A report form including information on whether the institution meets the standards, the institution's strengths and weaknesses, and the recommendations of the site-visit team on the basis of obtained data from observations and interviews)

Section 5: Attachments

- Participant lists of the meetings
- Other information and documents that the additional site-visit team deems necessary.

ADDITIONAL SITE-VISIT EVALUATION FORM

Evaluated institution	:		 	
Additional site-visit date		:	 	
The report date :			 	

Members	UATEAK (Reporter)	BASIC SCIENCES	MEDICAL SCIENCES	SURGICAL SCIENCES	MEDUCAL EDUCATION
Name Family Name					
Signature					

*This is the first page of the report to be prepared by the additional site-visit team.

EVALUATION CHART TO BE USED DURING ADDITIONAL SITE-VISIT

On the following pages, a chart is provided on which you can record the impressions you have gained from your observations and interviews. It is recommended for team members to fill in the chart all together by sharing opininons in the team meetings. Once completed, this chart will contain data that will form the skeleton of your additional site-visit evaluation report.

This chart, which was prepared during the visit, will be used by UATEAK to make a decision on the accreditation status of the institution, and will not be shared with the institution in any way.

The first column of the table includes the headings of the standards. In the following columns, respectively;

Prediction: This is the column given for you to write your preliminary estimate while examining the SER of the Institution and its attachments before the site-visit. Please come to the first site-visit team meeting with SER evaluation table filled in.

UATEAK (UATEAK): This column is for the evaluation results obtained after the discussion of the additional/I-SER of the institution in the UATEAK panel. You do not need to fill this column in. In the team meeting before the site-visit, the UATEAK member in the team will inform the other members of the team about the institution's SER evaluation scores given by the UATEAK panel and the topics and the questions that UATEAK specifically asked for evaluation during the site-visit.

Joint decision: This is the decision before the site-visit to be made by the site-visit team considering the prediction and the UATEAK decision.

1st day: it is the expected evaluation that will occur after the observations and interviews during the online visit. Team members make this assessment at the end of the online visit, discussing their rationale, at the visiting team meeting. This assessment is, in a sense, a temporary and changeable assessment. Fill in the "Evaluation chart" presented below using the evaluation marks.

2nd Day-FINAL DECISION: It was created for the members to express their final assessment of the institution regarding its status against the standards. This column must be completed after the end of the face-to-face visit. Fill in the "Evaluation chart" presented below using the evaluation marks

If there is a difference of opinion in the visiting team that will affect the accreditation of the program in this final decision, it should be discussed together with the reasons and justifications. The team leader will bring together the forms and explanations and prepare the "Additional Site-Visit Evaluation Report".

Notes and explanations: We recommend the members of the team to use this column both to shed light on the discussions made with the team members during the visit, and to take notes and add explanations to the feedback that should be included in the additional site-visit evaluation report prepared.

The evaluation chart to be used during the additional site-visit will be finalized by the chairman at the end of the visit, and the common chart that will cover the final decision will form the second part of the Visit Report.

			Citeria To Be Used in Evaluation
Score	Meaning	Code	Explanation
1	Unmet	U	SER: The level to be marked in the absence of any assessment of meeting the standard in the relevant part of the SER, misinterpretation and definition of practices, lack of supporting documents / evidence (not defined and written process, definition invalid, no document / evidence)
			Site-visit: The level to be marked if there is no observation or interview during the visit for any reason, if the practices are misinterpreted or if there is no supporting observation / interview / document / evidence.
2	Partially		<u>SER</u> : The level to be marked when some definitions/applications/documents/evidence regarding meeting the standard in the relevant part of the SER exist but are not at a level to meet the standard (there are significant deficiencies in the definition of basic processes, evidence/documents and/or implementation)
2	met/major	РММа	Site-visit: The level to be marked when the processes required by the standard exist but are far from being defined as comprehensive, defined, written and measurable, or if the standard is partially met and there is no guarantee that the quality of the program will not deteriorate until the next general evaluation.
3	Partially	PMMi	<u>SER:</u> It is the level to be marked in the relevant section of the SER, where there are enough definitions / practices / documents / evidence regarding meeting the standard, but there are points that are recommended to be developed (whether the implementation is systematic, whether there is enough time to see the results, the state of institutionalization, etc.).
	met/minor		Site-visit: The level to be marked in cases where the practices related to the standard are defined as comprehensive, written and measurable, and it is understood that the standard has been met with observations, interviews and documents, but there are some deficiencies in terms of quality.
4	R4-4		SER: It is the level to be marked when the definitions / practices / documents / evidence of meeting the standard in the relevant section of the SER are found completely.
4	Met	М	Site-visit: The level to be marked when there are complete definitions / practices / documents / evidence of meeting the standard during the visit.
5	Good practice	GP	<u>SER</u> : It is an exemplary level at which definitions / practices / documents / evidence regarding meeting the standard in the relevant section of the SER are obtained with a comprehensive and systematic approach.

	Site-visit: The level to be marked if no qualitative deficiencies are observed. It means that all processes at an exemplary
	level have been defined and under control, documents are sufficient in terms of quantity and quality, observations and
	interviews support a systematic application.

EVALUATION CHART TO BE USED BY ADDITIONAL SITE-VISIT TEAM MEMBERS DURING THE ADDITIONAL SITE-VISIT

*will be included in the additional site-visit exit report **will be included in additional site-visit evaluation report Please use the relevant lines of the table provided below considering only the basic WFME global standards evaluated in additional site-visit and remove the remaining lines from the table.

				-VISI		I	EVA	LUATIO	N OF INSTI	TUTION				
1.MISSION AND	Prediction of visit team members			Board					Status of	Explanation	Strengths *, **	Areas that need improvement * [,]	Recommendations **	
OUTCOMES	Basic Sci	Surgical Sci	Internal Sci	Med Educ	Int. Accr. Bo	Joint decision	1 st day	2 nd day	3 rd day Final decision	meeting the standard **	Explanation		**	
1.1. Mission														
The medical school must;														
BS.1.1.1. State its mission														
BS.1.1.2. Make it known to its constituency and the health sector it serves.														
in its mission outline the air	ns ai	nd th	he e	duca	ation	al stra	ategy re	esulting	; in a med	ical doctor				
BS.1.1.3. Competent at a basic level														
BS.1.1.4. With an appropriate foundation														

for future career in any branch of medicine						
BS.1.1.5. With an						
appropriate foundation						
for future career in any						
branch of medicine						
BS.1.1.6. Prepared and						
ready for postgraduate						
medical education.						
BS.1.1.7. Committed to						
life-long learning						
BS.1.1.8. Consider that the						
mission encompasses the						
health needs of the						
community, the needs of						
the health care delivery						
system and other aspects						
of social accountability.						

1.2. Institutional autonomy and academic freedom

	The medical school must have institutional autonomy to formulate and implement policies for which its faculty/academic staff and administration are responsible, especially regarding,												
S.1.2.1. Design of the													
curriculum.													
BS.1.2.2. Use of the													
allocated resources													
necessary for													
implementation of the													
curriculum													
1.3. Educational Outcomes	5												
The medical school must													

BS.1.3.1. Their						
achievements at a basic						
level regarding						
knowledge, skills, and						
attitudes		 				
BS.1.3.2. Appropriate						
foundation for future						
career in any branch of						
medicine						
BS.1.3.3. Their future roles						
in the health sector						
BS.1.3.4. Their subsequent						
postgraduate training						
BS.1.3.5. Their						
commitment to and skills						
in life-long learning						
BS.1.3.6. The health needs						
of the community, the						
needs of the health care						
delivery system and other						
aspects of social						
accountability						
BS.1.3.7. Ensure						
appropriate student						
conduct with respect to						
fellow students, faculty						
members, other health						
care personnel, patients						
and their relatives.						
BS.1.3.8. Make the						
intended educational						

outcomes publicly known										
1.4. Participation in formul	atior	n of n	nissio	on an	d outc	omes				
The medical school must										
BS.1.4.1. Ensure that its										
principal stakeholders										
participate in formulating										
the mission and intended										
educational outcomes.										

			PRE-				EVA	LUATIO	ON OF INS	TITUTION	_			
2. EDUCATIONAL PROGRAMME		Prediction of visit team members				sion			3rd day	Status of meeting	Explanation	Strengths */ **	Areas that need improvement * [,] **	Recommendati ons**
	Basic Sci	Surgical Sci	Internal Sci	Med Educ	Int. Accr. Board	Joint decision		2nd day	Final decision **	the standard **				
2.1 The framework of the p	orogr	amn	ne											
he medical school must ;														
BS.2.1.1. Define the overall curriculum														
 BS.2.1.2. Use a curriculum and instructional/learning methods that stimulate, prepare and support students to take responsibility for their learning process. BS.2.1.3. Ensure that the curriculum is delivered in accordance with 														
principles of equality.														
2.2. Scientific Method														
The Medical school must thro	ugho	ut th	ne cui	rricul	um te	each;		1				[
BS. 2.2.1. The principles of scientific method, including analytical and critical thinking.														
BS.2.2.2. Medical research														

			1				r	T	r						
methods.															
BS.2.2.3. Evidence-based															
medicine.															
2.3. Basic Medical Sciences															
The Medical school must in the	e Medical school must in the curriculum identify and incorporate the contributions of the basic biomedical sciences to create understanding of														
BS. 2.3.1. Scientific															
knowledge fundamental to															
acquiring and applying															
clinical science.															
BS. 2.3.2. Concepts and															
methods fundamental to															
acquiring and applying															
clinical science.															
2.4 Behavioural and Social Sci	ence	s, M	edica	l Eth	ics ar	nd Ju	risprud	ence							
The medical school must in the	e curi	riculı	um id	lentif	y and	linco	orporate	e the co	ntributic	ns of the					
BS. 2.4.1. Behavioural															
sciences.															
BS. 2.4.2. Social sciences.															
BS. 2.4.3. Medical ethics.															
BS. 2.4.4. Medical															
jurisprudence.															
2.5 Clinical Sciences and Skills															
The medical school must in the	e curi	riculu	um id	lentif	y anc	linco	orporate	e the co	ntributic	ns of the clin	nical sciences to	o ensure that students			
BS. 2.5.1. Acquire sufficient															
knowledge and clinical and															
professional skills to assume															
appropriate responsibility															
after graduation.															
BS. 2.5.2. Spend a															
reasonable part of the															
programme in planned															
contact with patients in															
relevant clinical settings.															

BS. 2.5.3. Experience health										
promotion and preventive										
medicine.										
BS. 2.5.4. The medical school										
must specify the amount of										
time spent in training in										
major clinical disciplines.										
BS. 2.5.5. The medical school										
must organise clinical										
training with appropriate										
attention to patient safety.										
2.6 Programme Structure, Composition and Duration										
The medical school must										
BS.2.6.1. Describe the										
content, extent and										
sequencing of courses and										
other curricular elements to										
ensure appropriate										
coordination between basic										
biomedical, behavioural and										
social and clinical subjects.										
2.7 Programme Management										
The medical school must										
BS.2.7.1. Have a curriculum										
committee, which under the										
governance of the academic										
leadership (the dean) has the										
responsibility and authority										
for planning and										
implementing the curriculum										
to secure its intended										
educational outcomes.										
BS.2.7.2. In its curriculum										
committee ensure										

representation of staff and students.											
2.8 Linkage with Medical Practice and the Health Sector											
The medical school must											
BS.2.8.1 . Ensure operational linkage between the educational programme and the subsequent stages of education or practice after graduation.											

				-VISI LUA	T TION		EVA	LUATIO		TUTION				
3. ASSESSMENT OF		dictio am m			oard	ision			3rd day	Status of	Fundamatian	Strengths	Areas that need	Recommendations
STUDENTS	Basic Sci	Surgical Sci	Internal Sci	Med Educ	Int. Accr. Board	Joint decision	1st day	2nd day	Final decision* *	meeting the standard **	Explanation	*, **	improvement *, **	**
3.1. Assessment methods		II		J	<u> </u>						<u> </u>		L	
The medical school must														
 BS.3.1.1. Define, state and publish the principles, methods and practices used for assessment of its students, including the criteria for setting pass marks, grade boundaries and number of allowed retakes BS.3.1.2. Ensure that assessments cover knowledge, skills and attitudes 														
BS.3.1.3. Use a wide range of assessment methods and formats according to their "assessment utility". BS.3.1.4. Ensure that														
methods and results of assessments avoid conflicts of interest BS.3.1.5. Ensure that														
assessments are open to														

					T			T			
scrutiny by external											
expertise		_									
BS.3.1.6. Use a system of											
appeal of assessment											
results.											
3.2 Relation between Asses	sment	t and I	Learr	ning	•				•		
The medical school must use as	ssessm	ient pr	rincip	les, m	etho	ds and	oractice	es that			
BS.3.2.1. Are clearly											
compatible with intended											
educational outcomes and											
instructional methods.											
BS.3.2.2. Ensure that the											
intended educational											
outcomes are met by the											
students.											
BS.3.2.3. Promote student											
learning.											
BS.3.2.4. Provide an											
appropriate balance of											
formative and summative											
assessment to guide both											
learning and decisions											
about academic progress.											

		SER	PRE- R EVA				EV	ALUATIO	ON OF INSTI	TUTION				
			on of nemb		rd	ion				Status of			Areas that	_
4.STUDENTS	Basic Sci	Surgical Sci	Internal Sci	Med Educ	Int. Accr. Board	Joint decision	1st day	2nd day	3rd day Final decision* *	meeting the standard **	Explanation	Strengths *, **	need improvement *, **	Recommendation s**
4.1. Admission Policy and Sel	ectio	n			•									
Medical school must;														
BS.4.1.1. Formulate and implement an admission policy based on principles of objectivity, including a clear statement on the process of selection of students.														
BS.4.1.2. Have a policy and implement a practice for admission of disabled students.														
BS.4.1.3. Have a policy and implement a practice for transfer of students from other national or international programmes and institutions.														
4.2. Student Intake														
The medical school must;														
BS.4.2.1. Define the size of student intake and relate it to its capacity at all stages of the programme														

4.3. Student Counselling ar	าd Su	ppo	rt										
The medical school must ;													
BS.4.3.1. Have a system for academic counselling of its student population.													
BS.4.3.2. Offer a programme of student support, addressing social, financial and personal needs													
BS.4.3.3. Allocate resources for student support.													
BS.4.3.4. Ensure confidentiality in relation to counselling and support													
4.4. Student Representatio	n												
The medical school must for	ormu	late	and	impl	leme	nt a j	oolicy	on stud	ent represe	entation ar	nd appropriate	e participation in	
BS.4.4.1. Mission statement													
BS.4.4.2. Design of the programme													
BS.4.4.3. Management of the programme.													
BS.4.4.4. Evaluation of the programme													
BS.4.4.5. Other matters relevant to students													

			PRE-				EVA	LUATI	ON OF INS	STITUTION				
5. ACADEMIC	١	visit	ction o team nbers	1	oard	cision			3rd day	Status of	Explanation	Strengths	Areas that need	Recommendatio
STAFF/FACULTY	Basic Sci	Surgical Sci	Internal Sci	Med Educ	Int. Accr. Board	Joint decision	1st day	2nd day	Final decisio n**	meeting the standard**	Explanation	*, **	improvement *, **	ns**
5.1. Recruitment and Select	ion l	Polic	су											
The medical school must fo	rmu	late	and i	impl	eme	ent a s	staff re	cruitm	ent and s	election poli	cy which			
BS.5.1.1. Outline the														
type, responsibilities and														
balance of the academic														
staff/faculty of the basic														
biomedical sciences, the														
behavioural and social														
sciences and the clinical														
sciences required to														

			-								•	
deliver the curriculum												
adequately, including the												
balance between medical												
and non-medical												
academic staff, the												
balance between full-time												
and part-time academic												
staff, and the balance												
between academic and												
non-academic staff.												
BS.5.1.2. Address criteria												
for scientific, educational												
and clinical merit,												
including the balance												
between teaching,												
research and service												
functions.												
BS.5.1.3. Specify and												
monitor the												
responsibilities of its												
academic staff/faculty of												
the Basic biomedical												
sciences, the behavioural												
and social sciences and												
the clinical sciences												
5.2. Staff Activity and Staff												
The medical school must for	ormu	late	and	impler	nent a	staff ac	tivity a	nd devel	opment polic	y which	 	
BS.5.2.1. Allow a balance												
of capacity between												
teaching, research and												
service functions												

Г	<u> </u>	<u> </u>	— – – – – – – – – – – – – – – – – – – –				,,		· · · · · · · · · · · · · · · · · · ·					
BS.5.2.2. Ensure										l				
recognition of										l				
meritorious academic							,			l				
activities, with						,	,			l				
appropriate emphasis on							,			l				
teaching, research and							,			l				
service qualifications														
BS.5.2.3. Ensure that								<u> </u>		 				
clinical service functions							,			l				
and research are used in						,								
teaching and learning														
BS.5.2.4. Ensure sufficient														
knowledge by individual						,								
staff members of the total							,			l				
curriculum														
BS.5.2.5. Include teacher														
training, development,						,								
support and appraisal														
		P SER E		VISIT LUAT			EVA	LUATIC	ON OF INS	TITUTION				
		dicti												
	vi	isit te	am		p	u							Areas that need	
							. 1	1 1	3 rd day	Status of	F . 1 1	Strengths		Recommendati
6. EDUCATIONAL	n	nemb	ers		Boi	scis	a st	and			Explanation		improvement *,	
6. EDUCATIONAL RESOURCES					t. Accr. Boi	Joint decision	1 st day	2 nd day	Final decisio n**	meeting the standard**	Explanation	*, **	improvement *' **	ons**
			1	Med Educ	Int. Accr. Board	Joint decis			Final decisio	meeting the	Explanation			
					Int. Accr. Boé	Joint decis			Final decisio	meeting the	Explanation			
RESOURCES					Int. Accr. Boé	Joint decis			Final decisio	meeting the	Explanation			
RESOURCES 6.1. Physical Facilities					Int. Accr. Boé	Joint decis			Final decisio	meeting the	Explanation			

								-				•	•	
and students to ensure that														
the curriculum can be														
delivered adequately.														
BS.6.1.2. Ensure a learning														
environment, which is safe														
for staff, students, patients														
and their relatives.														
6.2. Clinical Training Resou	rces													
The medical school must er	nsure	nec	essa	ry re	esour	ces f	or givin	ng the	students	adequate cli	nical experier	nce, including sufficient		
BS.6.2.1. Number and														
categories of patients														
BS.6.2.2. Clinical training														
facilities														
BS.6.2.3. Supervision of														
their clinical practice														
Medical school should ;														
DS.6.2.1. Evaluate, adapt														
and improve the facilities for														
clinical training to meet the														
needs of the population it														
serves.														
6.3. Information Technolog	SY .													
The medical school must														
BS.6.3.1. Formulate and														
implement a policy which														
addresses effective and														
ethical use and evaluation														
of appropriate information														
and communication														
technology.														
BS.6.3.2. Ensure access to														
web-based or other														
electronic media														

6.4. Medical Research and	Scholars	ship				
The medical school must			 			
BS.6.4.1. Use medical						
research and scholarship as						
a basis for the educational						
curriculum						
BS.6.4.2. Formulate and						
implement a policy that						
fosters the relationship						
between medical research						
and education						
BS.6.4.3. Describe the						
research facilities and						
priorities at the institution						
6.5. Educational Expertise						
The medical school must			 	 	 	
BS.6.5.1. Have access to						
educational expertise where						
required						
BS.6.5.2. Formulate and						
implement a policy on the						
use of educational expertise						
in curriculum development				 		
BS.6.5.3. Development of						
teaching and assessment						
methods						
6.6. Educational Exchanges	5					
The medical school must						
BS.6.6.1. National and						
international collaboration						
with other educational						
institutions, Dincluding staff						
and student mobility.						

BS.6.6.2. Transfer of							
educational credits							

			PRE-				EV	ALUATIO	ON OF INSTI	TUTION				
7. PROGRAMME	١	visit	tion team bers	1	oard	cision			ard dow	Status of	Explanation	Strengths	Areas that need improvement *'	Recommendati
EVALUATION	Basic Sci	Surgical Sci	Internal Sci	Med Educ	Int. Accr. Board	Joint decision	1 st day	2 nd day	3 rd day Final decision**	meeting the standar d**	Explanation	*, **	**	ons**
7.1. Mechanisms for Progra	mme	e Mo	onito	oring	, and	d Eva	uatior							
The medical school must														
BS.7.1.1. Have a programme														
of routine curriculum														
monitoring of processes and														
outcomes														
BS.7.1.2. Establish and apply														
a mechanism for														
programme evaluation that														
addresses the curriculum														
and its main components														
BS.7.1.3. Establish and apply														
a mechanism for														
programme evaluation that														
addresses student progress														
BS.7.1.4 . Establish and apply														
a mechanism for														
programme evaluation that														
identifies and addresses														
concerns														
BS.7.1.5. Ensure that														
relevant results of														

		1						-	1			1	
evaluation influence the													
curriculum													
7.2. Teacher and Student F	eedb	back											
The Medical school must													
BS.7.2.1. Systematically													
seek, analyse and respond													
to teacher and student													
feedback													
7.3.													
Performance of Students a	nd G	irad	uate	s									
The medical school must ar	nalyse	e per	form	ance	of co	ohorts	s of stu	dents a	nd graduates	in relation	n to		
BS.7.3.1 Mission and													
intended educational													
outcomes													
BS.7.3.2 Curriculum.													
BS.7.3.3 Provision of													
resources													
7.4. Involvement of Stakeh	olde	ers											
The medical school must													
BS.7.4.1 In its programme													
monitoring and evaluation			1										
activities involve its principal			1										
stakeholders			1										

			PRE-				EVA	LUATIO	ON OF INSTIT	UTION					
Prediction of visit team 8. GOVERNANCE AND members	1	oard	cision			3 rd day	Status of meeting	Explanation	Strengths	Areas that need improvement	Recommendati				
ADMINISTRATION	Basic Sci	Surgical Sci	Internal Sci	Med Educ	Int. Accr. Board	Joint decision	1 st day	2 nd day	Final decision**	the standar d**	Explanation	*, **	ons**		
8.1. Governance															
Medical school must;															
BS.8.1.1. Define its															
governance structures and															
functions including their															
relationships within the															
university															
8.2. Academic Leadership															
The medical school must															
BS.8.2.1 Describe the															
responsibilities of its															
academic leadership for															
definition and management															
of the medical educational															
programme						_									
8.3. Educational Budget an The medical school must	а ке	sou	rce A		ατιοι	า									
								1							
BS.8.3.1. Have a clear line															
of responsibility and authority for resourcing the															
curriculum, including a															
dedicated educational															

Г	1	r r					r	r	1	1			
budget.													
BS.8.3.2. Allocate the													
resources necessary for the													
implementation of the													
curriculum and distribute													
the educational resources in													
relation to educational													
needs.													
8.4. Administration and M	anag	eme	nt										
The medical school must ha	ave a	n ad	mini	stra	tive	and r	orofess	ional st	aff that is a	ppropriate	e to		
BS.8.4.1. Support													
implementation of its													
educational programme and													
related activities													
BS.8.4.2. Ensure good													
management and resource													
deployment													
8.5. Interaction with Healt	h Seo	ctor											
The medical school must													
BS.8.5.1. Have constructive													
interaction with the health													
and health related sectors													
of society and government													

9. CONTINUOUS	PRE-VISIT SER EVALUATION Prediction of visit team 9 5					EVA		ON OF INSTIT	UTION Status	Explanation	Strengths *, **	Areas that need improvement *, **	Recommenda tions**	
RENEWAL		mer	mbers	5	soar	cisio		1 1	3 rd day	of				
	Basic Sci	Surgical Sci	Internal Sci	Med Educ	Int. Accr. Board	Joint decision	1 st day	2 nd day	Final the decision** d**					
The medical school must as	a dy	/nar	nic a	nd s	ocial	lly ac	counta'	ble inst	itution					
BS.9.0.1. Initiate	['	['	[]		Γ_'		· ['	<u>ا ا</u>						
procedures for regularly	'	'	'		'	1	'	1	1					
reviewing and updating the	'	'	'		'	1	'	1	1					
process, structure, content,		'			'		'	1	1					
outcomes/competencies,	'	'	'		'		'	1	1					
assessment and learning	'	'	'		'		'	1	1					
environment of the	'	'	'		'		'	1	1					
programme.	↓ '	_′	<u> </u>	<u> </u>	<u> </u> '		 '	 '	 '	ļ	ļļ			
BS.9.0.2. Rectify	'	1	'		'		'	1	1					
documented deficiencies.	<u> </u> '	<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>					
BS.9.0.3. Allocate resources	'	'	'		'		'	1	1					
for continuous renewal.	<u> </u> '	<u> </u>			'		<u> </u> '	<u> </u>	<u> </u>					

..... UNIVERSITY FACULTY OF MEDICINE EXIT REPORT FORM

It is the form in which the status of the institution against the standards in terms of strengths and Areas that need improvement. Separate pages should be used for each title, and every standard should be mentioned. This form will be used as the third part of the visit report.

Please use the relevant lines of the table provided below considering only the basic WFME global standards evaluated in additional site-visit and remove the remaining lines from the table

	Strengths	Areas that need improvement
1.Aims and Objectives	Γ	
Standards		
2.Structure and conrent of the educational program		
Standards		
3.Assessment of students		
Standards		
4.Students		
Standards		
5.Program evaluation		
Standards		
6.Academic staff		
S Standards		
7. Infrastructure and opportunities		
Standards		
8. Organization, Management and Execution		
Standards		
9. Continuous renewal and improvement		-
Standards		

SIGNATURES

..... UNIVERSITY FACULTY OF MEDICINE END OF ADDITIONAL SITE-VISIT EVALUATION FORM

It is the form in which the status of meeting the standards of the institution and the recommendations of the visit team are expressed according to the data obtained from the observations and interviews at the end of the visit. Separate pages should be used for each title, and every standard should be mentioned. This form will be used as the fourth part of the visit report.

	Status of meeting the standard	Strengths	Areas that need improvement
1.Aims and Objectives			
Standards			
2.Eğitim Programı Yapısı ve İçeriği			
Standards			
3.Assessment of students	1		1
Standards			
4.Students			
Standards			
5.Program evaluation	1		1
Standards			
6.Ackademic staff	-		-
Standards			
7. Infrastructure and opportunities	1		
Standards			
8. Organization, Management and Execution		I	
Standards			
9. Continuous renewal and improvement		-	
Standards			

SIGNATURES

Date	:
Start time	:
End time	:
Meeting place	:

LIST OF PARTICIPANTS

<u>Title</u>	Name-Family name	Depertment/class/ Position Office	Signature

LIST OF WORKS AND REQUIREMENTS TO BE DONE BY THE APPLICANT INSTITUTION

- 1. Contacting the institutions of the additional site-visit team members and sending invitation letters (expenses covered by the inviting institution)
- 2. Arranging the accommodation (As the Visit Team is planned to work at night, if possible, a meeting room with internet access should be preferred in the accommodation, a place close to the campus should be preferred)
- 3. Contacting team members and agreeing on transportation details (organizing for those who request transfer)
- 4. Making preparations for team members' travel-journey transactions
- 5. Arrangement of two meeting rooms in the faculty for meetings to be held
- 6. Provision of internet access (wireless if possible), printer, intercom, a set of SER and printed attachments as the visit team will continue their work in one of the meeting rooms
- 7. Providing transportation between the accommodation and the school during visit days
- 8. If necessatry, e-mailing the list of faculty members (on the basis of departments), students (on the basis of years), research assistants (on the basis of department, including doctorate-master's) to the Head of the Team before the visit
- **9.** If necessary, for the meeting of the additional site-visit team, the list of 40 faculty members and 75 students who do not have any management and coordination duties in the faculty, is determined by the Dean's Office and notified to the head of the visit team (in this group, the distribution of basic, internal, surgical sciences and seniority must be equal)
- 10. Additional requests that your team deems appropriate

VR. Appendix 3.

Institution Feedback Form for Visiting Team and Visiting Process

This form will be used by the official of the evaluated institution (dean/vice dean) for the evaluation of the visit team members. In the evaluations, a score between 1-5 (1-minimum, 3-moderate, 5-maximum) will be given considering the criteria presented below.

Name of the medical school:

Name of the evaluating person:

Position:	Dean	0	Vice Dean	о	SER coordinator	С

Date of evaluation: ... / /

Efficiency of communication with the institution during the preparation period for the visit	1	2	3	4	5
Objectivity during the visit	1	2	3	4	5
Courtesy during the visit	1	2	3	4	5
Positive and constructive attitude	1	2	3	4	5
Compliance with ethical principles	1	2	3	4	5
Preliminary information about the institution	1	2	3	4	5
Clarity of the questions asked	1	2	3	4	5
Appropriate use of time	1	2	3	4	5
The usefulness of the exit report	1	2	3	4	5

General evaluation score for the site-visit team	1	2	3	4	5	6	7	8	9	10
--	---	---	---	---	---	---	---	---	---	----

Any other comments you would like to express regarding the visit team:

Any other comments you would like to express regarding visit process:

NOTE: This form should be sent directly to the TEPDAD secretariat.

Feedback form for use of additional site-visit team members

This form will be used to evaluate the site-visit team members' institutional site-visit experiences, the visit process and other team members. It should be filled in individually and sent to the TEPDAD secretariat within 10 days after the end of the visit, first by e-mail and then signed by post. The form can be edited into multiple pages.

Name of the evaluating team member : Date of evaluation : ... / /......

1. Your thoughts on the faculty you visited (hospitality, facilitating work, facilities provided, accommodation conditions, openness, positive attitude, etc.)

2. Your thoughts about the team you are in and about the team members (Harmony, impartiality, working in harmony with ethical principles, preliminary preparation, using time appropriately, etc.)

3. Your suggestions to UATEAK for the institutional site-visit process in line with your experience (creation of visiting teams, informing the teams, visit guide, visit dates, visit schedule and process, report format, etc.)

Any additional comments

VR. Appendix-5- Transportation table*

	Dr.	Dr.	Dr.	Dr.	Dr.
Personal information					
University					
E-mail					
Office phone number					
Mobile phone number					
Arrival details					
Arrival date					
Arrival time					
Transportation preference					
Transfer request					
Accomodation details					
Accomodation place					
Length of stay					
Departure details					
Departure date					
Departure time					
Transportation preference					
Transfer request					

* After the date of the visit is finalized, the head of the visit team communicates with the team members and forwards the form to the person in charge of communication in the faculty to be visited.