



Procedure for interim evaluations

1. Based on the Act of 20 July 2018. - Law on Higher Education and Science, Journal of Laws 2022.574, as amended, as well as Poznan University of Medical Sciences Senate Resolution No. 37/2021 of 24 February 2021, the Poznan University of Medical Sciences Doctoral School conducts an interim evaluation based on the procedure outlined in the following paragraphs.
2. The implementation of the individual research plan (IRP) prepared by the Ph.D. student shall be subject to an interim evaluation through the training resulting from the curriculum and in the case of training lasting six semesters - during the fourth semester. In particular, it shall cover the timeliness and quality of the performance of the tasks resulting from the schedule for the preparation of the doctoral thesis.
3. The interim evaluation shall be carried out by a commission for the interim evaluation of Ph.D. students, from now on referred to as the Commission, consisting of 3 persons, including:
 - 1) the Director or Vice-Director acting as the Commission Chairman;
 - 2) one person holding the title of professor or with a post-doctoral degree in the discipline in which the doctoral thesis is being prepared, employed outside the entity conducting the Doctoral School;
 - 3) one person for whom the University is the first place of employment, holding the title of professor or with a post-doctoral degree. The promoter and co-promoter may not be members of the Commission.
4. The Director of the Doctoral School shall appoint the interim evaluation commission.
5. The meeting of the Interim Evaluation Commission may be held remotely through electronic communication. In addition to the remote mode, a hybrid mode is permissible.
6. In random cases, such as the illness of a commission member or a Ph.D. student, decisions concerning the interim evaluation (date, composition of the commission) are made by the Doctoral School Director.
7. In the case of a Commission meeting held remotely, the Chairman of the Commission shall sign the minutes.
8. The interim evaluation commission members are tasked with:
 - 1) analysis of the documentation related to the training and the individual research plan of the Ph.D. student,
 - 2) preparing an opinion on the implementation of the individual research plan,
 - 3) attendance at a Commission's meeting, including an interview with the Ph. D. student.
9. The interim evaluation takes place in two stages:
 - 1) stage I involves the Ph. D. submitting a written summary of work and achievements, per Appendix 1 of this procedure.
 - 2) stage II involves a practical assessment based on the Ph.D. student's self-report describing the dissertation's progress and a discussion in which the doctoral student is asked questions. In a self-presentation prepared in Microsoft PowerPoint (or alternative), the Ph.D. presents the crucial thesis and methodology of the research and discusses their achievements to date

(refers to the training period in the doctoral school). The Ph.D. presentation must be at most 15 minutes.

10. A written summary representing the completion of Stage I must be submitted to the Doctoral School Office by 31 July of the relevant academic year.
11. In addition, the report and all attachments should be sent as an electronic PDF to: szkoladoktorska@ump.edu.pl (the report file should be labeled with the Ph.D. student's name in the following way: `surname_name_report.pdf`; attachments should be numbered and marked with the phrase: `surname_name_attachment_nr`).
The scans of the documents must be legible and arranged in the correct order according to the report.
The Doctoral School's Office sends the commission members a file with the above documents.
Publications submitted for publication and not published by 31 July may be included in the dossier by 30 August (§8. Pkt.2 of the Training Programme).
12. The date for Stage II of the interim evaluation will be announced two months in advance in a separate communication from the Director of the Doctoral School.
13. In justified cases, the Director of the Doctoral School may decide to change the date of the interim evaluation. A Ph.D. who has been granted conditional credit for the second year of the Doctoral School shall only proceed to the interim assessment once they have fulfilled the condition of passing the year on the date indicated by the Director of the Doctoral School.
14. The evaluation shall comprise three elements (as set out in Annex 2 to this procedure):
 - 1) the Ph.D. student's development in a broad sense and their academic achievements:
 - a. research articles accepted for publication or published by the Ph.D. student after admission to the doctoral school in peer-reviewed journals included in the list drawn up following the regulations issued under the Law on Higher Education and Science (among other things, the number of papers, the order of authorship and the journal's score is analyzed)
 - b. the Ph.D. student's active participation in scientific conferences (among other things, the number of speeches and type of conference, as well as prizes and distinctions awarded, are analyzed),
 - c. the Ph. D. student's participation in research projects (the type of grant and the function performed are analyzed, among other things),
 - d. foreign or domestic internships carried out by the doctoral student (the type of internship, duration, etc., will be analyzed),
 - e. other outcomes mentioned by the Ph.D. student, e.g., activity in the organization of conferences, activity for the development of science and teaching, patent applications,
 - 2) the Ph.D. student's progress through the doctoral school's program, including the timeliness and quality of the program accomplishment
 - 3) progress in the individual research plan's realization:
 - a. timeliness of completion of the research work schedule milestones to date,
 - b. progress in the doctoral dissertation's preparation
15. The interim evaluation shall result in either a positive or negative outcome. The evaluation's result with its justification shall be public.
16. The commission shall prepare the result of the Ph. student's interim evaluation and its justification within 14 days of the interim evaluation.



DOCTORAL SCHOOL

17. Information on the outcome of the Ph.D. student's evaluation and the justification for the assessment shall be made available within 30 days of the appraisal on the Doctoral School's website under Interim Evaluation.
18. In the event of a negative result of the mid-term evaluation, the Ph.D. student shall be removed from the list of Ph.D. students following the provisions of the documents stated in point. 1.

PH.D. STUDENT'S REPORT TO THE INTERIM EVALUATION

PERIOD:	FROM (DD.MM.RR) TO (DD.MM.RR)		
PH.D STUDENT'S DATA			
NAME AND SURNAME			
STUDENT ID NUMBER			
UNIVERSITY UNIT			
YEAR OF COMMENCEMENT OF TRAINING AT DOCTORAL SCHOOL			
ORCID NUMBER			
DOCTORAL DISSERTATION			
DOCTORAL DISSERTATION TITLE			
SCIENTIFIC DISCIPLINE (underline applicable)	medical sciences	pharmaceutical sciences	health sciences
PLANNED DATE OF THE DISSERTATION SUBMISSION (indicate month and year)			
PROMOTOR			
NAME AND SURNAME			
DEGREE/TITLE			
SCIENTIFIC DISCIPLINE / SCIENTIFIC DISCIPLINES (underline appropriate - primary discipline in bold)	medical sciences	pharmaceutical sciences	health sciences
UNIVERSITY UNIT			
SECOND PROMOTOR / ASSISTANT PROMOTOR (delete as appropriate)			
NAME AND SURNAME			
DEGREE/TITLE			
SCIENTIFIC DISCIPLINE / SCIENTIFIC DISCIPLINES (underline appropriate - primary discipline in bold)	medical sciences	pharmaceutical sciences	health sciences
UNIVERSITY UNIT			

1. THE INDIVIDUAL RESEARCH PLAN PROGRESS REPORT

A. IMPLEMENTATION OF MILESTONES IN THE RESEARCH SCHEDULE (DESCRIPTION - MAX. 2 PAGES A4, CALIBRI 11, SPACING 1.5)

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B. PROGRESS IN PREPARING A DOCTORAL THESIS (DESCRIPTION - MAX. 2 PAGES A4, CALIBRI 11, SPACING 1.5))
C. EXPLANATION OF THE DISCREPANCIES BETWEEN THE DEGREE OF COMPLETION OF THE TASKS GIVEN IN THE IRP AND THE TIMETABLE DECLARED IN THE IRP (IF NECESSARY, DESCRIPTION - MAX. 2 PAGES A4, CALIBRI 11, SPACING 1.5)

2. RESEARCH ACTIVITIES EFFECTS	
I YEAR OF TRAINING AT THE DOCTORAL SCHOOL	
TYPE OF ACTIVITY	TASK COMPLETION DATE
I.1. Publications (Annex I.1: publications that appeared in print during the reporting period and those that were finally accepted by the editors - confirmed by the DOI number, according to the state of the UMP Main Library):	
I.2. Active participation in conferences (Annex I.2: document confirming conference presentations or photocopy of the abstract from the book of abstracts, a document confirming prize/award):	
I.3. Submission of a grant application (e.g., UMP, NCN, NCBIR, FNP, from the start of training in the doctoral school, people recruited for an NCN grant or an implementation-based doctorate, do not show this particular grant; Annex I.3: document confirming participation in the grant - information from the grantor / original application form, printout from the report or other formal document showing the composition of the research team):	
I.4. Research internships (does not apply to professional training, from the start of training at the doctoral school; Annex I.4: document confirming the internship):	
I.5. Participation in the organization of a scientific conference:	
I.6. Activities for the advancement of science and teaching (e.g. membership of a scientific society, foundation or commissions, supervision of a student club):	
I.7. Others (e.g. patent applications):	
II YEAR OF TRAINING AT THE DOCTORAL SCHOOL	
TYPE OF ACTIVITY	TASK COMPLETION DATE
I.1. Publications (Annex I.1: publications that appeared in print during the reporting period and those that were finally accepted by the editors - confirmed by the DOI number, according to the state of the UMP Main Library):	

I.2. Active participation in conferences (Annex I.2: document confirming conference presentations or photocopy of the abstract from the book of abstracts, a document confirming prize/award):	
I.3. Submission of a grant application (e.g., UMP, NCN, NCBIR, FNP, from the start of training in the doctoral school, people recruited for an NCN grant or an implementation-based doctorate, do not show this particular grant; Annex I.3: document confirming participation in the grant - information from the grantor / original application form, printout from the report or other formal document showing the composition of the research team):	
I.4. Research internships (does not apply to professional training, from the start of training at the doctoral school; Annex I.4: document confirming the internship):	
I.5. Participation in the organization of a scientific conference:	
I.6. Activities for the advancement of science and teaching (e.g. membership of a scientific society, foundation or commissions, supervision of a student club):	
I.7. Others (e.g. patent applications):	

3. REPORT OF THE IMPLEMENTATION OF THE DOCTORAL SCHOOL TEACHING PROGRAM
EXAMINATIONS AND GRADES INCLUDING WORK PRACTICES (teaching hours) - PRINTED PH.D. STUDENT'S PERIODIC PERFORMANCE ACTIVITY SHEET I and II year

4. PH.D. student's PUBLICATIONS BEFORE ENTERING DOCTORAL SCHOOL		
Number of publications	Total MNiSW/MEiN score	TOTAL IF score

.....
(date of report preparation)

.....
(a legible signature of the Ph.D. student)

Acceptance of promoter

.....
(date)

.....
(a legible signature of the promoter)

Acceptance of second promoter/assistant promoter

.....
(date)

.....
(a legible signature
of the second promoter/assistant promoter)

**INTERIM EVALUATION FORM**

PH.D STUDENT'S DATA	
NAME AND SURNAME	
PESEL NUMBER	
STUDENT ID NUMBER	
UNIVERSITY UNIT	

I STAGE – PH.D. STUDENT REPORT**1. RESEARCH ACTIVITIES EFFECTS**

ASSESSMENT CRITERIA	SUMMARY/CONCLUSIONS - the listed effects are taken into account in paragraph 3.
A. PUBLICATIONS (from the start of training in the doctoral school, /that have not been shown in the doctoral school's admission)	
B. UDZIAŁ W KONFERENCJACH (from the start of training in the doctoral school)	
C. SCIENTIFIC PROJECTS/GRANTS (E.G. UMP, NCN, NCBIR, FNP, from the start of training in the doctoral school)	
D. RESEARCH INTERSHIPS RELATED TO DOCTORAL DISSERTATION (does not apply to professional training, from the start of training at the doctoral school)	
E. OTHERS (e.g., activities in the organization of conferences, activities for the development of science and teaching, patent applications, from the start of training at a doctoral school)	

2. REPORT OF THE IMPLEMENTATION OF THE DOCTORAL SCHOOL TEACHING PROGRAM

ASSESSMENT CRITERIA	SUMMARY/CONCLUSIONS - the listed effects are taken into account in paragraph 3.
EXAMINATIONS AND CREDITS, INCLUDING PRACTICAL INTERNSHIPS - IN ACCORDANCE WITH THE ATTACHED DOCTORAL STUDENT'S PERIODIC PERFORMANCE RECORD	

3. THE INDIVIDUAL RESEARCH PLAN PROGRESS REPORT

ASSESSMENT CRITERIA	POINTS SCALE	Average scores of commission members
TERMINOWOŚĆ REALIZACJI ORAZ POSTĘP ZAŁOŻONEGO HARMONOGRAMU PRAC BADAWCZYCH	5 – exemplary schedule implementation 4 – implementation of the schedule is going very well, minor shortcomings noted 3 – implementation of the schedule is proceeding well; shortcomings have been pointed out 2 – shortcomings in schedule implementation have been identified 1 – implementation of the schedule is not proceeding correctly, and severe errors have been found in the design and the research work schedule 0 – the description is incomplete, grounds for a negative assessment	

THE SUM OF THE POINTS FROM PARAGRAPH 3.		
DESCRIPTIVE EVALUATION - THE OPINION OF THE COMMISSION'S MEMBERS IS ANNEXED TO THE EVALUATION FORM		
POSSIBLE COMMISSION COMMENTS		
II STAGE – PH.D. STUDENT SELF-PRESENTATION		
ASSESSMENT CRITERIA	POINTS SCALE	COMMISSION EVALUATION (average of scores of ALL COMMISSION MEMBERS)
PRESENTATION OF RESEARCH	5 – exemplary preparation and presentation 4 - the presentation was very well prepared; minor flaws noted 3 - the presentation was adequately prepared; shortcomings noted 2 - shortcomings in the presentation of research results were noted 1 - severe errors in research presentation, illegible presentation, lack of preparation to give a presentation 0 - no presentation, unable to present the results achieved, grounds for a negative assessment	
DISCUSSION OF THE RESEARCH WORK	5 - addressed the questions and issues raised by the Commission in an exemplary manner, with extensive knowledge of the research carried out 4 - very well answered Commission's questions, correct reference to literature, draws attention to minor shortcomings 3 - answered the Commission's questions correctly, draws attention to shortcomings 2 - all questions not satisfactorily addressed 1 - some questions are not answered, lack of basic knowledge of the research carried out 0 - none of the questions were answered of Commission questions, grounds for a negative assessment	
QUESTIONS ASKED BY COMMISSION MEMBERS	1. 2. 3. 4.	
THE SUM OF THE POINTS X 10		



Minutes of the interim evaluation's Commission meeting

Ph.D. student's name and surname:

Scientific discipline

Topic/title of doctoral dissertation:

Promoter:

Second Promoter (if applicable):

Assistant Promoter (if applicable):

I. On Mr/Ms participated in the interim evaluation conducted by the Poznan University of Medical Sciences Doctoral School. The interim evaluation was carried out by the Mid-term Evaluation Commission, appointed by the Director of the UMP Doctoral School, consisting of:

Commission Chairman:

Member/ External Reviewer:

Member/PUMS Reviewer:

The Commission meeting was held via the MS TEAMS platform.

I. After becoming familiar with the report on the implementation of the Individual Research Plan presented by Mr/Ms....., listening to the presentation, and discussing it at the meeting, the Commission assesses the implementation of the Individual Research Plan POSITIVELY/NEGATIVELY* (*note as appropriate)

II. Justification of the Commission's decision regarding the outcome of the interim evaluation (in accordance with the Act of 20 July 2018. Law on Higher Education and Science, the result of the evaluation and the justification is public and will be made public):

.....
DATE

.....
SIGNATURE OF THE COMMISSION CHAIRMAN