Doctoral School No x

WARSAW UNIVERSITY OF TECHNOLOGY

PhD Student Mid-Term Evaluation Report

PhD Student data		
Name and surname		
Register number		
The subject of the dissertation		
Discipline		
Implementation Doctorate Programme (YES/NO; specify the place, if you chose YES)		
Faculty/Institute/Chair/Department		
Academic title, academic degree, name and surname of the supervisor		
Academic title, academic degree, name and surname of the second supervisor *		
Academic title, academic degree, name and surname of the assistant supervisor *		
Date of commencing education at WUT Doctoral School		
Planned date for submitting the dissertation		

^{*} if applicable

Report on the progress of research works

- 1. Description of the research problem being solved within the dissertation with reference to the current state of knowledge (max. 2500 characters including spaces)
- 2. The concept of the research problem solution, its innovative aspects, research hypotheses (max. 1500 characters including spaces)
- 3. Research methodology (research implementation methods, techniques and tools) (max. 1500 characters including spaces)
- 4. Description of the research activities realised so far in accordance with the IRP, main results (max. 3000 characters including spaces, no more than 5 pictures/photos/charts etc.)
- 5. Plan for conducting further research within the dissertation (max. 1500 characters including spaces)

Scientific achievements related to the dissertation

- 1. List of published papers
- 2. List of papers submitted for publication
- 3. Conference presentations, seminars, etc.
- 4. Patents and their equivalents, patent applications, utility models
- 5. Participation in research projects, grant applications
- 6. Scientific cooperation with external institutions, research internships, etc.

Additional significant information

Max. 2500 characters including spaces

Supervisor's comments

Supervisor / supervisors' comments on PhD student's research works progress

Signatures	
PhD student	Date and signature:
Supervisor	Date and signature:
Second Supervisor*	Date and signature:
Assistant Supervisor *	Date and signature:

^{*} if applicable

Explanatory notes:

PhD student data:

• The subject of the dissertation:

Complete in accordance with the IRP.

• Implementation Doctorate Programme:

If you chose YES, give the name of the institution which was a party to the trilateral agreement.

• Date of commencing education at WUT Doctoral School:

Complete with a month and year.

• Planned date for submitting the dissertation:

Complete with a month and year.

Report on the progress of research works

1. Description of the research problem being solved within the dissertation with reference to the current state of knowledge

Describe the problem solution basing on the latest global research findings related to the subject of the dissertation. Explain the importance and purpose of raising such a topic including its practical significance.

2. The concept of the research problem solution, its innovative aspects, research hypotheses

Present the results to be obtained during the implementation of the research topic and make research hypotheses indicating significant innovative aspects.

3. Research methodology (research implementation methods, techniques and tools) Specify and briefly describe research methods, techniques and tools applied so far or intended to be applied during further research.

4. Description of the research activities realised so far in accordance with the IRP, main results

Describe research activities in reference to the schedule included in the IRP, indicate and clarify potential discrepancies. The purpose of the description is to introduce the reviewer with the degree of advancement of the research implementation as well as to allow the reviewer to assess whether the planned date of submitting the dissertation is realistic.

5. Plan for conducting further research within the dissertation

Describe the remaining research tasks necessary to complete the dissertation with reference to the accomplished activities indicated in the previous point.

Scientific achievements related to the dissertation

1. List of published papers

Provide full details of bibliographic data with DOI numbers.

2. List of papers submitted for publication

Indicate authors, publication title, journal and date of submission.

3. Conference presentations, seminars, etc.

Indicate authors, conference title, name, place and date of the event (conference, seminar, etc.). Specify the range (international, national) and the form (oral, poster, etc.). This point does not concern internal seminars conducted within the Doctoral School and Faculty, where the dissertation is realised.

4. Patents and their equivalents, patent applications, utility models

Indicate authors, name, date and country of submission, as well as the patent number, registration number or utility model number.

5. Participation in research projects, grant applications

Provide identification data of the project including the title, name of the competition, awarding institution, number, duration of the project or submission date, type of participation (manager, contractor, editor, etc.).

6. Scientific cooperation with external institutions, research internships, etc.

Indicate institution, type of cooperation and the period of cooperation or research internship. This point only concerns external institutions (national or international) where dissertation-related research was conducted.

Information given in the form should only refer to the subject of the dissertation, but there are no time restrictions. Therefore, research activities concerning the subject performed before the admission to the Doctoral School may also be indicated.

Additional significant information

Provide information which was not covered in the previous points, yet may be significant in the view of the mid-term evaluation.

Supervisor's comments

Describe PhD student's progress of the realisation of the dissertation as well as their compliance with time frames specified in IRP. If there is more than one supervisor, indicate the author of the comments.