

Report on the implementation of the individual educational plan

the individual educational plan					
Academic year: /					
Semester: winter/summer					
1. Basic data					
Name, surname:					
Discipline of education:					
Faculty:					
Department:					
Date of commencement of					
education at the doctoral school:					
Supervisor/supervisors:					
Assistant supervisor:					
2. Completed courses include	dad ir	the educat	tional programm	Δ.	
2. Completed Courses include	icu ii	i tile educa	tional programm	C	
Course name		eacher	Type of course:	Number	Grade
			O (compulsory)	of hours	
			N (additional)		
				 	
2 Completed appropriate	/+.		::±: \		
3. Completed apprenticeshi	ips (te	eaching acti	ivities)		
Course name		Faculty /	Form: conducting	Course	Number
Course name		field of study	_	type	of hours
		neid of sedd,	participation in	(C, L, P)	or nours
			conducting		
			classes (U)		
Sum:					
4 1 1	.122.1		hl (IDD)		

4. Implementation of the individual research plan (IRP)

For each task included in the IRP related to the period covered by the report, the following information should be provided: the degree of completion (in percentage), a brief description of the



work completed, and any notes or comments. Applies only to the report from the third semester and beyond.

5. List of scientific achievements during the period covered by the report

5.1. Publications

Scientific articles in journals and peer-reviewed conference proceedings published during the period covered by the report. Full bibliographic description required (authors, title of article, name of journal or conference, year, DOI number).

5.2. Scientific monographs and chapters in monographs

Scientific monographs and chapters in monographs published during the period covered by the report. Full bibliographic description required (authors, title, publisher, year, DOI number).

5.3. Manuscripts submitted for publication

Manuscripts submitted to scientific journals or peer-reviewed conferences during the period covered by the report. Required bibliographic description (authors, title of article, name of journal or conference).

5.4. Patents and patent applications

List of patents obtained during the period covered by the report and patent applications registered during the period covered by the report. Required description (authors, patent title, patent number, year).

5.5. Reports

Scientific reports produced during the period covered by the report (e.g., research projects or commissioned work for industry). Full bibliographic description required (authors, report title, year).

5.6. Conference presentations

List of conference presentations (including posters) that were given during the period covered by the report. Required description (title, conference name, conference dates, conference venue).



5.7. Other research work

Other research work and other achievements that are not included in the fields above.

6. Grants (written or obtained)

Provide a list of grant (research projects) applications written during the period covered by the report. The list should include: title, grant type (e.g., Preludium), grant funding institution (e.g., NCN), budget, year of sending. Grants that have received funding should be marked with the information 'accepted'.

7. Participation in implementation of grants

Provide a list of grants (research projects) in which you participated in the period covered by the report, including the description of the grant: title, grant type (e.g., Opus), grant funding institution (e.g., NCN), budget, grant manager.

8. Domestic and foreign scientific internships

Provide a list of domestic and foreign scientific internships carried out in the period covered by the report. The list should include: the name of the institution where the internship took place, the place of the internship (including the country), dates of the internship, the internship supervisor, scope/topic of the internship, etc.

9. Awards and distinctions

Provide a list of awards and distinctions received in the period covered by the report. The list should include: the name of the award/distinction, the name of the awarding institution and the year of the award/distinction.

10. Participation in the life of the scientific community in Poland and abroad

Describe how you participated in the life of the scientific community in Poland and abroad during the period covered by the report (e.g., participation in additional scientific seminars, reviewing scientific



papers, participation in the organization of conferences, membership in professional associations organizations (e.g., IEEE)).

11. International scientific cooperation

Describe the international scientific cooperation carried out during the period covered by the report. The following should be provided: name of the university/centre, names of scientists in which the cooperation is carried out, description of the cooperation, results obtained (e.g. joint publications, submitted grant application).

12. Degree of advancement of the doctoral dissertation

Provide progress of the doctoral dissertation implementation (the percentage). The full scope of work and time required to complete the doctoral dissertation should be taken into account (including literature review, experiments, results analysis, etc.), not only the progress in writing the doctoral dissertation.

13. Additional information

Explanation of the reasons for not implementing the planned classes or commissioned apprenticeships planned in the individual education plan.

Explanation of the reasons for failure to complete subsequent tasks related to the preparation of the doctoral dissertation included in the individual research plan (applies only to reports for the second and next years).

14. Cooperation with the supervisor

14.1. How often do you meet with your supervisor to discuss the progress of your dissertation (face-to-face meeting or teleconference)?

- At least once a week
- Once every 2 weeks
- Once a month
- Less than once a month

14.2. Present your opinion about the cooperation with your supervisor so far. What forms of cooperation have been adopted and how do they work in your cooperation? Are there



any areas you would like to change or correct? Give your thoughts and ideas for possible changes, if needed.

15. Report submission

The report was submitted by the PhD student on ... (in electronic form).

16. Opinions on the report

16.1. Supervisor opinion

Acceptance of the report by the supervisor (electronically) / No acceptance, rejection of the report by the supervisor (electronically)

Justification of the supervisor's opinion:

16.2. Head of the educational discipline opinion

Acceptance of the report by the head of the educational discipline (electronically) / No acceptance, rejection of the report by the head of the educational discipline (electronically)

Justification of the head of the educational discipline opinion:

16.3. Dean's opinion

PASS / FAILURE of the period of education at the Doctoral School covered by this report.

Signature of the Dean of the Doctoral School