#### **Doctoral School of the University of Szczecin**

## INDIVIDUAL RESEARCH PLAN (IRP) DOCTORAL SCHOOL OF THE UNIVERSITY OF SZCZECIN

(IRP realization period)

Name and Surname:
Album No.:
Discipline/disciplines:
Year of education:
1. Research subject
2. Assumption of the completed research project
2a. Research objective
Max. 400 characters with spaces
2b. Significance of research
Max. 400 characters with spaces
2c. Research concept
Max. 3 000 characters with spaces
2d. Research methodology
Max. 3 000 characters with spaces

#### 3. Framework schedule of Individual Research Plan

No.	Date/period of research task completion	Doctoral student's planned activities <sup>1</sup>	Substantive justification for the performance of individual tasks in time	Estimated % of work progress on the dissertation
		MID-TERM EVALUATION	Act 2.0	50%

**4. Detailed scope and form of research supervision** (including a specification of the assumed learning outcomes achieved within the scope of the US Doctoral School's curriculum)

No.	Scope and form of supervision	Knowledge	Skills	Social competences

#### 5. Name/Names and surname/surnames of thesis supervisor/supervisors

Academic degree / Academic title	Name	Surname	Organizational unit at which a thesis supervisor is employed	Discipline

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<sup>&</sup>lt;sup>1</sup> these may include, for instance, the following activities: preparation of individual dissertation chapters, conducting research, improving the methodology of research conduct, preparation of a paper presentation at a scientific conference, writing a scientific paper and its submission to a journal, preparing and filing an application for research financing within the scope of e.g. NSC, teaching or co-teaching classes, scientific internship, taking and passing/obtaining credit in mandatory and elective classes set for the US Doctoral School participants complying with the Doctoral School's curriculum and plan, participation in other didactic classes.

No.	Detailed list
7 liet	of auxiliary thesis supervisor's tasks
No.	Detailed list
1101	
	ner of research financing
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Max. 1 00	ner of research results presentation
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### 10. List of scientific infrastructure (place of work) available to a doctoral student and the rules of access to such infrastructure

No.	Infrastructure	Rules of access to infrastructure <sup>2</sup>
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11. T	ime limit for submitting a doctoral the	esis for review (mm/yy)
	-	, <del></del> -
		Date, doctoral student's legible signature
		Date, thesis supervisor's/supervisors' legible signature
		24.6, 4.100.6 04.50.7.00.8 04.50.7.00.6 109.20 04.9.104.8.0
Λ		
Anne		
Auxiii	ary thesis supervisor's opinion (optional)	
Acce	pted	
Doto	logible signature of the LIC Destaral Cahael Dire	otor
Date,	legible signature of the US Doctoral School Dire	GUI

 $<sup>^{2}</sup>$  describe the rules of access to specialist laboratories (including accredited laboratories), library collections, specialist data bases – e.g. in the form of references to relevant regulations

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Annex to the Individual Research Plan

# Auxiliary thesis supervisor's opinion ..... ..... Date, legible signature of auxiliary thesis supervisor