

Individual Research Plan for doctoral students in the GeoPlanet Doctoral School

(Art. 202 of The Law on Higher Education and Science: Doctoral students, in consultation with the doctoral student supervisor(s), shall draw up an individual research plan including in particular a schedule for the preparation of the doctoral dissertation, and they shall submit it to the entity operating the doctoral school within 12 months of the date of the commencement of education. If an assistant supervisor is appointed, the plan shall be presented after the provision of opinion by that supervisor.)

I. Basic data

DOCTORAL STUDENT
First name: Surname: Institute: Email: Date of the commencement of education in the Doctoral School: dd-mm-yyyy
SUPERVISOR, SUPERVISORS ¹ , ASSISTANT SUPERVISOR
Academic title/degree and name of the supervisor: Institute: Academic title/degree and name of the assistant supervisor: Institute:
DOCTORAL DISSERTATION
Subject of the doctoral dissertation: Scientific discipline: Deadline for submission of the doctoral dissertation: dd-mm-yyyy
Short formulation of the research problem addressed in the doctoral dissertation, in particular of the planned original solution to the problem:
Description of the planned research and methodology:

¹ Provide the data for all supervisors.

II. Detailed schedule for preparation of the doctoral dissertation²

YEAR OF EDUCATION (year of 20.../20..).			
Lp	Name of the research task (expected period of implementation in months)	Description of the implementation of the research task	Expected outcomes of the research task, in particular measurable effects ³
I.1			
I.2			
I.3			
Planned activities aimed at increasing qualifications of the doctoral student and preparing for the research and/or didactic work⁴:			
Lp	Description of the activity:		
I.a			
I.b			
I.c			
Remarks, including possible risks for the implementation of the scientific tasks and means to minimize them (explicitly refer to task numbers)⁵:			

² Adjust the number of table rows accordingly, keeping unambiguous numbering in the first column.

³ e.g., completion: of the numerical code, of the observing programme, of the field research, of the data collection and reduction, of the literature query; publication of the refereed journal paper, conference proceedings; presentation of the research results in a seminar or conference talk; passing of the lecture examination, etc.

⁴ e.g., passing the lecture related to the subject or methodology of the doctoral dissertation, participation in the conference, research internship, academic exchange program, preparation of the research proposal/grant, etc.

⁵ e.g., risks related to the realization and completion of the observing programme or field research; risks related to the completion of research tasks that depend on completion of other projects not connected directly with the doctoral student; risks related to the need of raising funds that are necessary to complete research tasks, purchase of the equipment, etc.

