

Plan of Activities to be Achieved for the Entire Doctoral Period (2nd year review)

Please mark the term (s) when the mentioned activities, reference points and results are planned. Add additional activities, reference points, and results as needed. Provide a brief description of each activity and the corresponding outcome.

Activities	1st year		2nd year		3rd year		4th year	
	terms							
	1	2	3	4	5	6	7	8
1. Work with literature and information sources								
1.1. Review	x	x	x					
1.2. Processing, analysis	x	x	x	x	x			
2. Work on theoretical part of the dissertation								
3. Experiment								
2.1. Planning process				x	x			
2.2. Performing an experiment					x	x		
2.3. Compilation of results, processing, analysis						x		
4. Approbation of research results, practical use							x	
5. Pedagogical work								
Supervision of Student's work						x	x	
6. Doctoral thesis formatting							x	x
7. Pre-defense of the doctoral thesis							x	
8. Submission of the doctoral thesis to the promotion council								x
9. Other activities:								
....								
....								
Reference points *								
....								
....								
10. Results **								
Preliminary Design of the Support Structure for a Rotating Carbon-Ion Transfer Line for Medical Applications (published 27/11/2021) https://doi.org/10.3390/instruments5040034	x							
Comparative study on scenarios for rotating gantry mechanical structures https://doi.org/10.12688/openreseurope.14683.1		x						
Participation with oral presentation at NIMMS 25/02/2022 https://indi.to/QVH8P		x						
Foreseen publications in international scientific journals			x			x		
Mobility	x	x	x	x	x	x		
Work at CERN	x	x						
Conferences and seminars	x	x	x	x	x	x	x	x
Participation with oral presentation in at least one international conference or seminar, or project meeting (i.g. NIMMS, IPAC, HITRIplus)		x					x	

* Reference points are control points in the implementation of a study that help to monitor progress. The reference points can be aligned with the key performance indicators that ensure the start of the next activity. Such points may be needed to evaluate the interim results in order to identify problems and make adjustments to the work plan.

** Scientific articles, prepared parts of the dissertation, etc. are indicated as results.

Applicant: _____ 20 ____ . g. _____
(signature and Name, Surname)

Scientific advisor _____ 20 ____ . g. _____
(signature and Name, Surname)