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| --- | --- |
| **1** | **Surname and first name of the PhD student** |
|  |  |
| **2** | **Surname, first name and academic degree/academic title of the dissertation supervisor** |
|  |  |
| **3** | **Surname, first name and academic degree/academic title of the second/assistant supervisor** *(complete if applicable)* |
|  |  |
| **4** | **Discipline** |
|  |  |
| **5** | **Topic of the PhD thesis** |
|  | *The topic does not have to be identical to the project submitted at the recruitment stage and is not the same as the final title of the dissertation.* |
| **6** | **Outline of the current status of research pertaining to issues subject to the doctoral dissertation, including the literature on the subject** (*up to 2000 characters*) |
|  | *The current state of research should be described synthetically with a selected basic bibliography (up to 20 items).* |
| **7** | **Justification for the research topic** *(up to 1500 characters)* |
|  | *It should be explained how the doctoral research is innovative in relation to the presented state of research.* |
| **8** | **Research questions, propositions or hypotheses** *(up to 1500 characters)* |
|  | *Theses or hypotheses, research questions resulting from the doctoral student's knowledge in the IRP submission year, which can be verified and modified in further research.* |
| **9** | **Research tasks (including information on potential planned foreign research)** |
|  | *The research tasks planned in the subsequent stages of the project implementation should be listed and briefly characterized. Research tasks should relate to the theses, hypotheses and research questions.* |
| **10** | **Research methodology** |
|  | *The used research methods (basic and complementary) should be presented in relation to the research tasks listed above.* |
| **11** | **Schedule for the preparation of the doctoral dissertation** |
|  | year I-II *(before the mid-term evaluation)*  year III-IV *(after the mid-term evaluation)*  *The schedule should refer to the research tasks described in point 9.* |
| **12** | **Definition of research risks and research risk mitigation methods** *(up to 1500 characters)* |
|  | *Internal and external factors that make it difficult or impossible to carry out the planned research within a specified time (e.g. research travels) should be considered. Provide alternative actions in specific situations.* |
| **13** | **The importance of planned research** |
|  | *The importance of the project to the development of the discipline should be determined, possibly indicating further research directions.* |
| **14** | **Planned research dissemination methods** |
|  | *A list of planned activities:*  *- participation in conferences (with a paper) - if possible, indicate the rank, scope and organizer of the event,*  *- publications (independent or co-authored, including at least one from the ministerial list) - if possible, indicate the rank of the journal or publishing house (domestic, foreign, ministerial, etc.), (at least one published article),*  *- popularization of science.* |
| **15** | **Form of preferred cooperation with the dissertation supervisor** |
|  |  |
| **16** | **Form of the doctoral dissertation** |
|  | *A uniform monograph or a of articles as required by the Act.* |
| **17** | **Optional courses (from SDNH and/or other schools’, UW departments’ offer) and other forms of education and improving scientific competences (UW and/or outside UW)** |
|  | *Planned courses from the offer of methodological classes (without specifying USOS codes) and those conducted by UW units (within 1st, 2nd or 3rd degree studies).*  *"The list of seminars / monographic lectures completed by the doctoral student is approved by the supervisor. As part of the Individual Research Plan, the supervisor may require the doctoral student to complete specific specialist seminars / lectures in an hour greater than the specified one "(SDNH education program, p. 5)*  *Please indicate planned activities aimed at raising competences, e.g. participation in workshops, summer schools, training (e.g. organized by ZIP), travels as part of international exchange (e.g. Erasmus program), etc.* |

*According to Art. 202 paragraph. 1 of the Act of July 20, 2018 Law on higher education and science), in case of the appointment of an auxiliary supervisor, IRP is submitted after the supervisor pronounces their opinion.*

PhD student’s signature:

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Supervisor’s/Supervisors’ signature(s):

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Warsaw, ………………………………