**Syllabus of an educational component of a degree programme**

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| Name of unit conducting a component | ***Doctoral School in the Social Sciences JU*** |
| Name of an educational component | ***Grant acquisition strategies***  |
| Language of education | ***English*** |
| Goals of education | KNOWLEDGE:[1] Student knows the basic sources of raising research funding 2. SKILLS:[1] The student is able to prepare a grant application for National Science Centre3. SOCIAL COMPETENCES: [1) The student is able to work in groups (pairs) |
| Learning outcomes of an educational component | Student knows and understands economic, legal and ethical and other conditions of academic activity (W6 (P8S\_WK))Student knows and understands basic rules of:- knowledge transfer to economic and social sphere, - commercialization of academic activity results and know-how related to academic results (W7 (P8S\_UK)) Student is ready to perform and produce grants in entrepreneurial way (K5 (P8S\_KO)) |
| Verification methods and assessment criteria of learning outcomes obtained by students | - pair and group discussion of delivered projects.- assessment of the delivered project by the course’s coordinator |
| Type of an educational component (obligatory/optional) | Optional |
| Year of study | 1st |
| Semester  | Summer |
| Name and surname of the coordinator of a component and/or person/s conducting a component  | Dr hab. Grzegorz Micek, prof. UJ |
| Name and surname of person/s conducting an examination or granting credit in the case when this is other person than conducting a component  | ---------- |
| Manner of completion  | Lecture/seminar  |
| Preliminary and additional requirements  | No preliminary requirements. However, willingness to apply for external research funds would be an asset! |
| Type and number of hours of courses requiringdirect participation of academic staff and students, if in a given component such courses are included  | 15 h |
| Number of ECTS credits assigned to a component  | 2 |
| Balance of ECTS credits  | Classes (15 h)Lecture – 6 hWork in pairs/groups – 2 h Seminar – 9 h Student’s own work (35 h)* Preparing of grant application – 35 h

In total: 50 h = 2 pkt ECTS |
| Applied teaching methods | Lecture, pair and group discussion of the project, individual assessment of the grant application by the course’s coordinator |
| Form and conditions of passing a component, including conditions of allowing to take an examination, as well as form and conditions of passing each type of courses included in a given component | Submission of research proposal (selected sections filled in) |
| Content of an educational module (with division into forms of courses completion) | Lecture #1. Overview of existing grant schemes (both domestic and international). Grant application strategies. Getting familiar with NSC funding schemes (with the main emphasis on PRELUDIUM program): structure of application, formal and informal (appreciated) requirements. Lecture #2. Best practices in developing a research grant proposal. Getting familiar with the NSC assessment procedure. Pair work #3. Work group on selected sections of the applicationSeminar #4. Presentations of grant applications (1)Seminar #5. Presentations of grant applications (2). Individual assessment of the application made by the course’s coordinator |
| List of basic as well as supplementary literature, knowledge of which is required in order to pass a given component  | **Writing research proposals**How to write a research proposal, <https://www.scribbr.com/research-process/research-proposal/>How To Write A Research Proposal? 11 Things To Include In A Thesis Proposal<https://www.youtube.com/watch?v=YNkws0x0W0o>Writing a research proposal<https://www.youtube.com/watch?v=hVivvHS4QZQ>Organizing Your Social Sciences Research Paper: Writing a Research Proposal<https://libguides.usc.edu/writingguide/researchproposal>Examples of Research proposals<https://www.yorksj.ac.uk/study/research/apply/examples-of-research-proposals/>Writing a Good PhD Research Proposal<https://www.findaphd.com/advice/finding/writing-phd-research-proposal.aspx>**Materials on Preludium programme*** Regulations on awarding funding for research tasks funded by the National Science Centre
* Costs in research projects funded by NCN
* Proposal form template
* Guidelines for completing the data management plan for a research project
* The Code of the National Science Centre on research integrity and applying for research funding
* Proposal submission procedure
* Proposal evaluation criteria

Proposal-related literature depends on the academic discipline/theme of submitted proposal |