

|  |   |
|--|---|
| <b>SD UP LUBLIN 2023/2024</b>            | <b>SD_016</b>   |
| <i>Course Title</i>                      | <b>Preparation of applications for research projects</b>  |
| <i>Language of lecture</i>               | English   |
| <i>Type of course</i>                    | Obligatory  |
| <i>Year of study</i>                     | <b>II</b>   |
| <i>Semester of study</i>                 | <b>3</b>  |
| <i>Name of lecturer –academic degree</i> | Urszula Gawlik, prof. dr hab.   |
| <i>Department/ discipline</i>            | Department of Biochemistry and Food Chemistry   |
| <i>Aim of the course</i>                 | The aim of the course is to familiarize students with the possibilities of obtaining funds for financing scientific research from domestic and foreign sources and learning how to prepare an application independently, both in terms of content and finances.   |
| <i>Course contents</i>                   | Introduction - selection of the appropriate source of financing and type of application. Preparation of the substantive side of the application - rules for the preparation of scientific texts; reference to the current state of knowledge in relation to a given scientific field. Building the project manager's output. The ability to pose research problems, formulate hypotheses and goals. Rules for the preparation of competition documentation. Building a research team. Work plan and methodology. Principles of preparing the project cost estimate. |
| <i>References</i>                        | <a href="https://www.ncn.gov.pl/finansowanie-nauki/konkursy/instrukcje">https://www.ncn.gov.pl/finansowanie-nauki/konkursy/instrukcje</a><br>Poradnik:<br>Jak złożyć dobry wniosek do NCN? <a href="http://www.granty-na-badania.com">www.granty-na-badania.com</a><br>Tomasz Janus, Wnioski grantowe bez tajemnic, UKSW, Warszawa 2016   |
| <i>Teaching methods</i>                  | Lecture, multimedia presentation, answers to the questions and discussion on the presented content. Classes may be conducted using distance learning methods and techniques.  |