

SYLLABUS

„Preparing successful grant proposals for (inter)national R&D funding.

Researcher's Workshop for Early-Stage Career Scientists”

WINTER SEMESTER 2022/2023

Trainer: Paweł Kaczmarek (Poznan Science and Technology Park)
Venue: Room 312, IBCH PAS, Noskowskiego 12/14 street, 61-704 Poznan
Time: 12:30 -> 14:00
Dates: 6, 13, 27.10 and 3.11

Topics covered by the course

1. (Inter-) National R&D funding landscape. What kind of grants are on the market? Which ones to choose first?
2. „Golden standards” in preparation of COMPETITIVE grant proposals:
 - 2.1. Project’s challenge, scope and aims -,
 - 2.2. State-of-the-Art description as background for pitching innovation potential,
 - 2.3. Clear methodology description
 - 2.4. Workpackages, project team and project consortia,
 - 2.5. Milestones and risk assessment,
 - 2.6. Project results, outcomes, and IMPACT!,
 - 2.7. Communication, dissemination, and exploitation – how those are not the same thing and why I should stop neglecting those project aspects?.
3. Boosting your research career right after PhD studies. Strategic approach toward getting Marie Skłodowska-Curie Postdoctoral Fellowship.

Format

Lecture / Workshop.

Requirements

Open mind. Willingness to learn. Readiness to active participation in course.

ECTS [points and summary]**Form of evaluation**

Task based evaluation – pitch and multimedia presentation of own Marie Skłodowska-Curie Postdoctoral Fellowship basic concept [key proposal elements, vision, and personal roadmap of needed preparations].

Expected effects of teaching

Acquired knowledge on:

- R&D grants programs available to researchers on early-stage of their careers,
- strategies, tools, approaches, and skills that increase competitive position of researchers grant proposals,
- guidelines how to effectively boost own scientific career based on available R&D funding.

Ability to effectively prepare solid conceptual framework for own R&D grant proposal as well as it is effective, structured, and state-of-the-art writing.

Bibliography

List will be gradually released during the course.

Contact

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