# Interdisciplinary Research Projects 2023

# Project Proposal

|  |  |
| --- | --- |
| **Proposal title:** |  |
| **Acronym:** |  |
| **Principal Investigator:** |  |
| **ORCID:** |  |
| **Contact (phone, e-mail):** |  |
| **Department:** |  |
| **Co-investigators:** | **Department** | **Name(s)** | **ORCID** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| **Keywords:***Please, specify your research while using the identificators and key words you can find in the document* [***Keywords.***](https://is.muni.cz/auth/do/rect/metodika/VaV/vyzkum/36285622/formulare_2020/GAMU_Keywords.docx) *Write 3 to 5 keywords including their identificators. The order of the keywords determines the degree of their relevance to the project, i.e. the first keyword is the most important, the last the least significant. Keywords will be used to select* ***domains and*** *evaluators,* ***and to confirm interdisciplinarity of the project scope.****(example: SH7\_8 - Land use and planning)* |  |
|  |
|  |
|  |
|  |
| **Free keywords:***You can further specify your research while adding free keywords, maximum 200 characters.* |  |

|  |
| --- |
| **Abstract (max. 2000 characters)** |
|  |

#### Description of the project (max. 10 pages)

1. Originality, innovation and interdisciplinarity of the project

*Describe the long-term ambition / vision you pursue with the project.*

*Describe the concept and goals of the project.*

*How does the project go beyond the state of the art?*

*What innovative interdisciplinary synergies does the project involve?*

*How does the project scientifically or methodologically enrich the involved disciplines?*

1. Foreseen results and scientific impact

*Describe the results that the project will generate.*

*How will the project, if successful, change its scientific field?*

1. Feasibility

*Describe the methodology of the project.*

*Describe the risks of the project and how will you cope with them.*

*Briefly describe the project budget.*

1. Sustainability of cooperation for further funding of research after the end of the interdisciplinary project funded by GAMU

*Describe your strategy for subsequent financing of the research direction initiated by the project.*

*Do you intend to apply to for financing to international funding programmes?*

*How will you maximize your potential to be successful with the follow-up funding applications?*

1. Research quality and expertise of the applicants with regard to the submitted project

*Briefly describe the project team and how it synergizes across disciplines.*

*Describe any international collaboration you plan to engage in with the project.*

#### References (not counted into the page limit)

#### CV of the main applicant and CV(s) of the co-applicant(s)

max. 2 pages per CV; max. 5 persons (in total max. 10 pages for this section)

**Name:**

**Position:**

**Email:**

**Education: (degrees, institution, dated; latest to earliest)**

**Professional experience: (title, organization, years; latest to earliest)**

**Selected 10 most-relevant publications: (List most recent first)**

**Selected grants: (note if co-PI rather than PI, list granting agency, award amount, years; latest to earliest)**

**Other professional achievements: (optional; things that show your qualifications for this project)**