



# Application for UNIZA Grant Project for UNIZA Students and Young Scientific and Pedagogical Staff, up to and Including 35 Years of Age

# Points 1 – 10 need to be filled in electronically, via UNIZA Science and Research Information System (ISVV system)

- 1. **Type of the project:** (UNIZA Grant System, choose the type of the project)
  - Engineering/master (2nd level of higher education study, first year)
  - postgraduate (3rd level of higher education study)
  - Young scientific/pedagogical staff members, up to and including 35 years of age
- 2. **Name of the project:** (write the name of the project)
- 3. **Abstract (main idea) of the project:** (description of the main idea of the project, which can't exceed 1 000 characters including spaces)

#### Subsection Researchers

- 4. Name and surname of the lead project researcher: (specifically name, surname, faculty, department or university workplace, contact details phone number, e-mail of the applicant)
- 5. Name and surname of the project researcher/researchers: (specifically name, surname, faculty, department or university workplace, contact details phone number, e-mail of the applicant) filled in if the research team comprises of 2 or 3 members
- 6. **Name and surname of the project supervisor:** (applies to projects of 2nd and 3rd level students, write the name of the supervisor under whom the lead researcher will work, the workplace and the contact details of the project supervisor phone number, e-mail)
- 7. Name and surname of the head of the department/head of the workplace, where the project is solved (write the workplace, contact details phone number, e-mail and the opinion of the head of the department/head of the workplace regarding the project proposal, verified by his/her signature)
- 8. **Project duration:** (to be specified following the call)
- 9. **Project goals and their attainability:** (specification of the main goals of the project and their attainability, which does not exceed 1,000 characters including spaces)
- 10. **Project funding:** (specify the **total amount requested** to implement the project)

### Points 11 – 15 will be uploaded as a pdf attachment to the project.

11. Project description: (max. two A4 shall include the project description consisting of the current status of the issue under study, the proposed individual idea, innovative solution and contribution, the specific proposal of procedures and methods to achieve the project objectives and the justification of the specific measurable output(s) of the project) 12. **Project outputs:** (the main emphasis should be placed on the specific output of the project – a functional sample that can be presented in promotional activities, expositions, competitions, etc. In the case of young staff members up to and including 35 years of age, this can also be a high-quality publication in an impacted journal)

## 13. Expected project benefits:

- **a)** Scientific contribution of the project: specific procedures, means, models, simulations, measurement methodologies, etc. that will contribute to the development of the respective scientific field,
- **b)** Contribution for practice: specific practical outputs, working samples or models, etc. that can be practically applied.
- 14. **Project funding:** (write the specific list and estimated cost of the necessary components and materials required for the production of the working sample/necessary services. The funding amounts will be determined in the specific rector's call)
- 15. **Consent of the head of the workplace:** (the consent of the head of the workplace/department/university part where the project will be implemented)

The filled-in and printed application completed following points 1 – 15 must be submitted to the UNIZA Department for Science and Research/UNIZA Department for Education. The printed application must be registered in the UNIZA registry.

Signature of the lead researcher

Signature of the head of the workplace