



## Partner search form

For Creative Europe project applications

|                    |   |
|--------------------|---|
| Call               | Creative Europe 2023-2024   |
| Strand or category | Small Scale Cooperation Projects<br>Medium Scale Cooperation Projects |

### Cultural operator – who are you?

|   |   |
|---|---|
| Name of organisation                    | Information Technology Center of Uzhhorod National University   |
| Country                                 | Ukraine   |
| Organisation website                    | <a href="https://www.uzhnu.edu.ua/en/cat/university-it">https://www.uzhnu.edu.ua/en/cat/university-it</a> |
| Contact person                          | Yevheniia Haiovych, y.haiovych@uzhnu.edu.ua,<br>+380509343622   |
| Organisation type                       | public organization – structural division of the university   |
| Scale of the organization               | Information Technology Center – 15 employees, UzhNU – over 2000 employees, over 17000 students            |
| PIC number                              | 02070832  |
| Aims and activities of the organisation | EU projects   |
| Role of the organisation in the project | Project partner   |
| Previous EU grants received             | No  |

### Proposed Creative Europe project – to which project are you looking for partners?

|  |  |
|--|--|
| Sector or field                                | technology, digitalization, IT-education, cyber security   |
| Description or summary of the proposed project | STEM is a field of education that is actively developing in the countries of the European Union, and is developing in Ukraine, which is an urgent problem for the development of new programs and teaching methods for institutions of higher and secondary education. The creation of a STEM laboratory at the Information Technology Center of UzhNU is an initiative to develop and equip a space where participants in the educational process will be able to study information technology, engineering, mathematics, physics and other disciplines in depth. The laboratory will provide access to modern tools, equipment and software to perform practical experiments, projects and research. The purpose of the laboratory is to promote the development of critical thinking and prepare a new generation of specialists in the field of STEM, improving the digital competence of pedagogical and research-pedagogical workers, improving qualifications in the field of STEM, training teachers and lecturers in innovative approaches to teaching STEM disciplines, qualified assistance in choosing and using techniques, creating opportunities for experimental and research work, supporting the organization of scientific and technical competitions, Olympiads, quests, hackathons, etc., consulting in the creation of information platforms (website, social networks) for popularizing STEM education, establishing international cooperation in this field. |

|  |   |
|--|---|
| Partners currently involved in the project | - |
|--|---|

**Partners searched – which type of partner are you looking for?**

|                                     |                           |
|-------------------------------------|---------------------------|
| From country or region              | All eligible CE countries |
| Preferred field of expertise        |                           |
| Please get in contact no later than | ASAP                      |

**Projects searched – are you interested in participating in other EU projects as a partner?**

|   |  |
|---|--|
| Yes / no                                    | Yes  |
| Which kind of projects are you looking for? | technology, digitalization, IT-education, cyber security |

**Publication of partner search**

|  |     |
|--|-----|
| This partner search can be published?* | Yes |
|--|-----|