



Creativersity Project

Vision

Become an elite educational arena that provides solutions to Real-World challenges.

Mission

Create the next generation learning management system that incentivizes users to actively design, build and test solutions for Real-World problems and business challenges. Leading specialists from Space Science and Exponential Technology domains deliver the educational content and mentorship, while high-performing users are teamed-up together in their problem-solving efforts. Creativersity project is aimed at fostering the creation of physical products and solutions to contemporary challenges.

Platform's goals

- Develop next step in knowledge-based online learning platforms by connecting it directly to the physical world
- Provide cutting-edge knowledge based on the latest developments in Space science and technology
- Focus participants on creation and solving rather than passive reading and watching
- Team-up top performers together in order to solve Real-World problems and business challenges
- Present education materials in a motivating interactive and dynamic way
- Connect participants with World-renowned scientists and technologists

About the project

Creativersity is an online interactive Learning Management Platform that leverages the success of Space Challenges educational program / <http://spaceedu.net> /. Its main focus is on the creation of REAL solutions and projects, solving World's problems. Creativersity will use education as a tool to incentivize action and foster tangible results (to link efficiently education and economy rather than to offer education as a self-purpose).

We have organized and coordinated network of supporting speakers and leading experts. Our team works closely with them in order to build state-of-the art educational platform. Through the partnership with Space Challenges program we already have participants who are working on concrete Grand Challenges and have successfully completed a number of milestones, as well as created new companies.

We are developing automatic selection process and ever-expanding knowledge database that empower and unite the highest performing players in capable teams. Furthermore, the platform provides the opportunity for teams that successfully completed their tasks to continue working on new challenges.

The sources of our cutting-edge challenges are leading organizations and institutions.



Our Team

The background of our team includes expertise in the fields of:

- Software product design and architecture
- The entire lifecycle of software development
- Aerospace technology and engineering
- Business development

We work directly with the Space Challenges team that has the experience and know-how in the domain of Space and Exponential technologies.

Investment information

Interested in **investing** in the project? Then **contact us** at: raycho.raychev@singularityu.org