

In 2016, the Uzhhorod National University hosted the first Innovation Ideas Competition 'Startup-UzhNU,' in which students, postgraduates, and young scientists from the faculties of physics, mathematics, biology, medicine, dentistry, geography, philology, as well as the faculties of tourism and international communications and information technologies participated. They presented 19 projects, of which 13 projects reached the finals. The first place was awarded to two projects from the Faculty of Physics, namely, a team consisting of Yuriy Pala, Serhiy Tsonintsia and Ivan Marushka for 'Development of Intelligent Sensors,' and Tetiana Fedelesh and Anastasiia Lukach for 'Development of a Point Fire Suppression Device in Buildings.'





The second place was secured by students from the medical and dental faculties, Anna Panto and Elvira Danko, with the project 'Influence of Low-Intensity Laser Radiation on Antibiotic Sensitivity in the Treatment of 'Golden Staphylococcus' and 'Blue Pus Bacillus.' Additionally, the combined team of cybernetics and mathematicians claimed the second place with the project 'Startup Project Assessment Platform for Determining Implementation Risks.'

The third place was shared between the project 'StudSupport' and three startups with a common goal of aiding the city ('Ecological Aspects of Plant Selection and Care for Greenery in the Territory of Uzhhorod,' 'Solar Power Energy System,' 'Green Eco Town').