FACT SHEET

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| Project/Program Title | **"United by Science, Technology, Engineering, Art and Mathematics" - "United By STEAM"** |
| Implementing subject (and partner if applicable) | NGO LENA |
| NGOs/Unregistered Initiatives/Individuals contacts: | Name/Surname: Lendita Durmishi  Phone Number:  Mobile Phone: +383 (0)45 650 911  E-mail: [lenaojq@outlook.com](mailto:lenaojq@outlook.com) |
| Implementation period | Start date:  End date:  7 months in total |
| Budget supported by the program | EURC Grants for Volunteerism |
| Total project budget | 4,935.00 EUR |
| Geographical coverage | Pristina, Graçanica and Fushë Kosovë. |
| Summary of the intervention | The idea of the project envisages the voluntary commitment of 30 young people, students from mathematical sciences, medical sciences and students at the Specialized Mathematical High School. The volunteers will be divided into 5 groups (), depending on the location to educate different groups of minorities, students from secondary and primary schools in cities and villages. The project includes 3 municipalities and 12 villages with a total of 25 school groups. These groups will be educated and encouraged to learn more about scientific subjects and in general about life and nature in theoretical and practical activities.  The goal of the project is the inclusion of young people regardless of gender, race, nation and religion in scientific fields and the increase of cooperation between different ethnic groups in Kosovo, through the values of voluntary commitment. |
| Implementation Area and Target Group | Pristina, Gracanica and Fushe Kosova.  This project will target two groups:  Group of volunteers exploring their ideas and knowledge for other working groups,  The group of beneficiaries includes students from schools in rural areas, RAE groups, and cities that have a passion for scientific fields. |
| Main project activities | The main activities of the project are:   1. Information session in schools about the project and activities. 2. Forming groups of volunteers based on areas of knowledge. 3. Organization of lectures with curriculum and international scientific texts. 4. Organization of practical experiments in mathematical and computer sciences. 5. Organization of practical experiments in medical and environmental sciences. 6. Study visits to DBotancial Company. 7. Design marathon of innovative ideas of working groups with their volunteer mentors. 8. Implementation of innovative ideas of working groups. 9. Creation of the science and art exhibition in the Mathematical Specialized High School. 10. Graduation ceremony and selection of the best ideas of the working groups. |