



OPEN DOOR OF THE ERASMUS + PROJECT "WESTERN BALKANS URBAN AGRICULTURAL INITIATIVE – BUGI"

Ope Door of the Erasmus + "Western Balkans Urban Agriculture Initiative – BUG" was held on May 26, 2021. at the Faculty of Agriculture and Food Sciences, University of Sarajevo. We ordered nice weather, so we could really enjoy hanging out with our guests, students and many interested visitors who joined in front of the greenhouse that was built as part of the BUGI team's project activities.

- **10,00 -11,00:** Opening and presentation of Greenhouse
- **11,00 12,00:** Hortitherapeutic work in the garden with UNSA students (in collaboration with UNSA Office for support to students with special needs)
- **13,30 16,30**: Online presntation of the project, Google Meet

"Review of realized activities on the BUGI project", Prof. Dr Pakeza Drkenda, Coordinator Projekta, PPF UNSA

"Urban agriculture - momentum of modernization and improvement of life quality", Prof. Dr Aleksandra Nikolić, PPF UNSA

"The experiences of students", Students of master Study Progran " Urban Agriculture", PPF UNSA



"International Credit Mobility, Project 2020" Project number: 2020-1-DE01-KA107-005594, Bernd Pölling, SWUAS University

In the photo gallery you can see more about Open Door event: <u>https://drive.google.com/drive/folders/16GINQF-</u> <u>I8fOxad4TvBQdUPpAPwSGaZIV?usp=sharing</u>

Project number: 586304-EPP-1-2017-1-BA-EPPKA2-CBHE-JP "This project has been funded with support from the European Commission. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein" 1





Co-funded by the Erasmus+ Programme of the European Union

Project number: 586304-EPP-1-2017-1-BA-EPPKA2-CBHE-JP "This project has been funded with support from the European Commission. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein" 2