EASYGOV: LABORATORY MANAGEMENT PLATFORM

M. Benvenuti, M. Corsini

Department of Biotechnology, Chemistry and Pharmacy, Università degli Studi di Siena, Via A. Moro, 2 53100 Siena

manuela.benvenuti@unisi.it; maddalena.corsini@unisi.it



The pandemic situation of COVID-19 demonstrated the need to integrate technologies with the capacity to perform rapid and intelligent data analysis to support laboratory management. Laboratory activities will be more successful as more attention is devoted to redesigning their processes systematically, using the best management practices. The project EASYGOV will develop a web-platform that help the management of all laboratorial needs.



Promote an innovative practice in a digital era, capable of meeting expectations/needs and experiences in a European/international context face to COVID-19 pandemic; Create an easy, effective and efficient management tool at the level of institutions with laboratory facilities; Promote internationalization, in the sense that other institutions will have access to the results; Promote transparency and recognition of skills and qualifications; Contribute to organizational modernization.



The Platform is organized into various modules:

- Management of Laboratory equipment
- Chemicals management
- Management of biological resources
- Waste Management
- Management of Laboratory material
- Management of Laboratory spaces
- Service management
- Laboratory Safety Management
- Training management



Participating in the EASY GOV Project also means promoting collaboration and the exchange of knowledge at an international level between European technicians and researchers, thus helping to develop and standardize new procedures that make use of innovative practices for the management of laboratories..















Laboratory-Management-Platform-easy-gov

The Platform will be presented at Siena 23th September 2022

http://www.congressi.unisi.it/easygov/















