

Find us:
#EITHealthSAFE
safeinitiative.eu



WITH THE
SUPPORT OF **SAFE**



Superbug Awareness
For Education



Funded by the
European Union

STUDENT EXPERIENCE

Our program is designed to enhance STEAM education of both university and preuniversity students on the topic of Antimicrobial Resistances and microbiology research, with an array of resources designed to foster personal and creative development, a sense of closeness to research and opportunities to transfer knowledge.



Teacher's review: "Very good awareness method to tackle the problem of antibiotic resistance."



Highschool student's review: "We appreciate that this method lets us practice alone with the help of experts."

INTERNSHIPS

After a program that includes both research and scientific outreach learnings, we provide 3 slots for internships in the pharmaceutical industry for those participating students with interest on the approach of private enterprises in other fields of work beyond the microbiology research. This collaboration connects public universities with private entities.



LEARNING-SERVICE ON THE FIELD OF ANTIMICROBIAL RESISTANCES

ONLINE COURSE

An online course has been designed aiming at primary and secondary school teachers, to introduce them to AMR, Learning-Service and Research institutions.

All courses aiming teachers are certified by the education departments of each location!



Participants review: "The virtual tools provided in this course are very practical and realistic"

HYBRID LEARNING-SERVICE METHODOLOGY

The SAFE program includes a Learning-Service educational pack, focusing on AMR and STEAM, combining virtual and *in situ* laboratory sessions.

Tested in entities across South Europe: Spain, Portugal and Italy; regions where the AMR issue is most serious.

University students will be recognized with ECTS for their participation!