ANtibioticS and mobile resistance elements in WastEwater Reuse applications: risks and innovative solutions

H2020-MSCA-ITN-2015/675530 - ANSWER



Outreach Activity:

"Visit to elementary school, gymnasiums and lyceums"

ESR 11: lakovos lakovides Nireas-International Water Research Center, University of Cyprus







Description

- Date of the event: 23/02/2017
- Place where the event took place: High school Aradippou "Tasos Mitsopoulos" (Larnaka, Cyprus)
- Audience Details (number of participants, age, sex, etc.): 2nd grade students (16-17 years old), both male and female, total number of students approximately around 90
- Description of the topic of your presentation: The presence of antibiotics in the environment and the development of antibiotic resistance

Announcement of the (i.e. café scientific) event

- None

Dissemination material distributed during the event

Attached the dissemination material (i.e. flyers, brochure, ppt presentation, etc.) distributed to the audience during this event, with a short description:

Attached the front page of the presentation which presented to the audience (the ppt file attached)



Η ὑπαρξη των αντιβιοτικών στο περιβάλλον και η ανάπτυξη ανθεκτικότητας των βακτηρίων στα αντιβιοτικά



Picture 1: The front page of the presentation which presented to the audience

- Short description:

The presentation which presented to the audience provided general research information about the ANSWER project and the issue of antibiotic resistance.



Photos of the event

- Attached some photos of the event (in high quality).











Pictures2-5: Pictures captured during the presentation.



Final Remarks

- Add some final remarks, (i.e. regarding the success of the event, whether the audience seems to be interested in your research, etc).
 - The purpose of this presentation was to present to the audience the objectives of ANSWER project and make an introduction for the antibiotic resistance and emerging contaminants issues in water and wastewater. The presentation was a great success and it has been a very motivated and nice experience. The majority of the audience, included the teachers, showed impressed and interested about the antibiotic resistance and about the ANSWER project in general. The director of the elementary school asked from us to make another presentation and for others students.