

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

H2020-MSCA-ITN-2015/675530 - ANSWER



**Outreach Activity 1:**  
**"Meeting-conference at international school"**

**ESR 1: Gianuario Fortunato**

**Universidade Catolica Portuguesa-UCP, Porto**



"This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 675530"

## Description

- Date of the event. **21-01-2017**
- Place where the event took place. **CLIP- The oporto international school**
- Audience Details (number of participants, age, sex, etc.). **20, 18 years old, male and women.**
- Description of the topic of your presentation. **Antibiotic resistance from hospital to environment.**

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

- The event was a “career fair” to the student introduction to university and work world. We were invited from the school thanks to a collaboration between the institution.

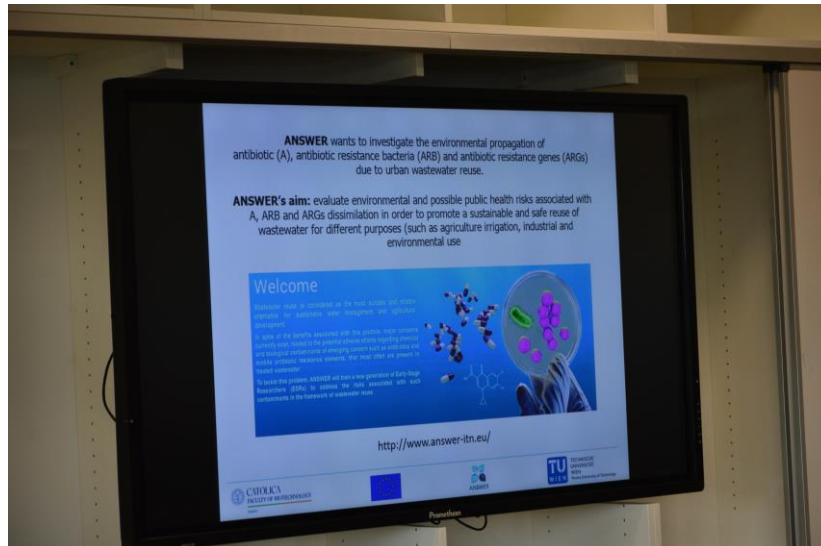
## Dissemination material distributed during the event

- The picture of the event is available on the Facebook page of CLIP- The oporto international school

## Photos of the event

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





## Final Remarks

- The event had a great success, the student participates to the conference with few question. The topic was the antibiotic resistance with a general overview and a specific explanation of the ANSWER project.

