



ANTIBIOTIC RESISTANCE OF BACTERIA - COMPUTER SUPPORTED COLLABORATIVE INQUIRY LEARNING ENVIRONMENT

03/02/2015

Antimicrobial Resistance - Design & Research based validation of an innovative Computer Supported Collaborative Inquiry Learning Environment for "Antibiotic Resistance of Bacteria" aiming at the development of Argumentation skills.

[Read more...](#)



ARK OF INQUIRY: INQUIRY AWARDS FOR YOUTH OVER EUROPE

03/11/2014

'Ark of Inquiry: Inquiry Awards for Youth over Europe' is a research and development project on teacher training, oriented towards raising awareness of Responsible Research and Innovation (RRI), particularly among young people between the ages of 7

MAKE THE LINK: TECHNOLOGY CHALLENGING POVERTY

15/10/2014

Make the Link is a three year EC-funded education project that started in January 2013. Carried out in four different EU countries the project will raise young people's awareness and understanding of global issues and how their own behaviours impact



PARRISE: PROMOTING ATTAINMENT OF RESPONSIBLE RESEARCH AND INNOVATION IN SCIENCE

EDUCATION

02/09/2014

The aim of the PARRISE project is to collect and share existing best practices across Europe and develop learning tools, materials and in/pre-service training courses for science teachers based on the Socio-Scientific Inquiry-Based Learning (SSIBL)

Μάθε τι συμβαίνει στη χώρα σου στη διδακτική των Φυσικών Επιστημών

Ευρωπαϊκά projects στα οποία συμμετέχει η Κύπρος

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ASSIST-ME

ASSIST-ME: ASSESS INQUIRY IN SCIENCE, TECHNOLOGY AND MATHEMATICS EDUCATION

29/01/2014

ASSIST-ME is research project, investigating formative and summative assessment methods to support and improve inquiry-based approaches in European science, technology and mathematics education.



GO-LAB

GO-LAB: GLOBAL ONLINE SCIENCE LABS INQUIRY LEARNING AT SCHOOL

25/10/2013

Go-Lab (2012 -2016) Go-Lab (2012-2016) creates an infrastructure (the Go-Lab Portal) to provide access to online laboratories run by research centres and universities worldwide.



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