

LLP – Comenius Network STENCIL: Science Teaching European Network for Creativity and Innovation in Learning Project No. 510177-2010-LLP-IT-COMENIUS-CNW

STENCIL WORKSHOP: Learning from each other

Tuesday, 25th January 2011 c/o Officina Emilia, via Tito Livio 1, Modena, Italy 14:30 - 17:00

The European STENCIL Network includes 21 members from 9 European countries, providing joint expertise to contribute to the improvement of science teaching, by promoting innovative methodologies and creative solutions that make science studies more attractive for students.

This European workshop, open to all interested teachers and schools, wants to offer to science education practitioners the opportunity to share experiences and learn from each other, in a peer to peer approach aimed at facilitating the transfer of good practices.

Workshop Programme

- 14.30 14.40 **Welcome** dott.ssa Lucia Leggieri School manager of the secondary school "F. Alberghetti" (Imola) and regional contact person for the "Piano Lauree Scientifiche" (National Project on Science Degrees) / Regional School Office Emilia-Romagna
- 14.40 15.40 Good practices from the STELLA eBook http://www.stella-science.eu
 Examples of cooperation between schools and the world of research (15-20 min. each)
 - ASTEP (France): Supporting teachers through the involvement of scientists in primary education - http://lamap.inrp.fr/astep
 - PhysicsClub (Germany): Student Research Centre http://www.physikclub.de
 - The Special Language of Research (Italy) http://www.bo.cnr.it/linguaggiodellaricerca
- 15.55 16.40 **Presentation of science education initiatives at school**STENCIL school partners present their science education projects (10 min. each)

Bulgaria – PVGM: "Good practices in science education by using the ICT" Italy – Liceo TRON: "Energy Education Governance School Project" Portugal – Escola Básica e Secundária da Calheta: "Project FoQuetão" Turkey – Afyonkarahisar Anadolu Ogretmen Lisesi and Kazım Özer İlköğretim Okulu: "Science education initiatives"

16.40 - 17.00 Questions & Answers