



## Stay@School

# Workshop on Module 4 "Educational Evaluation and early school leaving prevention"

lasi (Romania), 07.02.2013

### **Agenda**

Timetable of the workshop: 13.00 – 17.30

13.00 – 13.30 Welcome cocktail & Self presentation of the participants & Short introduction of the workshop aims

#### 13.30 – 14.00 Short presentation of the project and training package

- Introduction on the topic of the project and main objectives
- > Discussions about the early school leaving situation in Romania
- Presentation of the project activities and results
- Presentation of the training package (the 5 training modules, the forum, reports on the educational system in the involved countries, review of publication on school dropout, case studies, teachers experiences)

#### 14.00 – 15.00 Feedback on Module 3 "Teaching methods"

- Discussions about the relationships between actions to recover students at risk and interactive teaching methods
- Discussions on the role of the collaborative teaching strategies: cooperative learning, peer education and the creative use of learning technologies

# 15.00 – 17.00 Introduction on the 4<sup>th</sup> Training on Module 4 "Educational Evaluation and early school leaving prevention"

- Presentation of the Module topics, objectives, competences
- Discussions about the evaluation system from the Romanian schools, what the teacher evaluate, how are the students evaluated
- Discussions about the role of the evaluation system, which can identify pupils' learning difficulties and point out what kind of intervention is appropriate for each pupil in order to prevent early school leaving
- Debates on the modern meaning of evaluation, evaluation types and forms, evaluation models, techniques and tools
- Group Activity participants will be distributed in groups and each group will discuss and identify what types of evaluation methods/ tools teachers use
- 17.00 17.30 Discussions about the **forum** and feedback from the **virtual meetings Session for feedback** and evaluation of the workshop.

