



EDA^{next} Summer Seminars

June 19 – 21, 2014
San Marino



UNIVERSITÀ
DEGLI STUDI
DELLA REPUBBLICA
DI SAN MARINO

DIPARTIMENTO
DELLA FORMAZIONE



europa
n
dyslexia
association

The 4th EDA Community Summer School was staged successfully from the 6th till 8th of June 2013, in cooperation with the University of San Marino. The EDA Board have decided to rename this event to “EDA Summer Seminars”.

The coming **EDA Summer Seminars** will be held from **19th to 21st of June 2014**:

“Exchanging research, practice and experience”

Keynote speakers: **Prof. Maria Giuseppina Bartolini Bussi, University of Modena (Italy)**

Prof. Angela Fawcett, Swansea University (UK)

Ms Anny Cooreman, Headteacher, Eureka Leuven School (Belgium)

As the Board wants to keep the hitherto successful structure and setting, attendants nominated by EDA-member organisations will be given priority for places. The final program will be published in November 2013 to allow early planning for the attending stakeholders in the field of Dyslexia.

Key target group are delegates of the 38 EDA member organisations, researchers, professionals and educational experts. Aims are to forge closer contacts and communication, to share research information and good practices for DYS-students, to express DYS-experiences and bring forward any DYS-related problems (in early recognition, education, vocational life, profession, related legal issues and laws, etc.) in the countries of the participants.

Please note: Admission to and participation at the EDA Summer Seminars 2014 is free of charge, but travel and accommodation must to be covered by the participants themselves.

As places are restricted (maximum 50 participants), early registration is recommended via: df@unirmsm

The European Dyslexia Association (EDA)

Umbrella for 38 national and regional organisations in 24 European countries

NGO in official relations with UNESCO

Full Member of the European Disability Forum (EDF)

Consultative Status at the International Federation of Library Associations (IFLA)