







THE AUTONOMY PATHS



Mutual Learning Seminar on Accompaniment for Social and Work Integration of Disadvantaged people, in particular people with Mental, Physical and Psychosocial Disabilities in CEI Countries

17 october 2017 Public conference





S. Apollonia Auditorium

Via S. Gallo 25 Florence **14.30/19.00**

Program



14.30/15.00

Registration of participants

15.00/15.30

Official opening of the Conference and Greetings

Massimo Muratori - President of Arca Cooperativa Sociale a r.l.

Stefania Saccardi - Councilor for the Right to Health, Social Welfare and Social Integration of the Tuscany Region

15.30/15.45

Best Practices Cases: presentation of project output, a publication collecting the good practices from the 18 participating countries

Claudia Piovano - CEO of Galileo Nonprofit Kft. - Budapest

15.45/16.00

Opportunities for Axis B of the FSE 2014/2020 and socio-occupational pathways for people in charge of social services

Alessandro Salvi - Head of "Social Innovation" Area - Tuscany Region

16.00/16.30

Coffee break

THE AUTONOMY PATHS





16.30/16.45

Social co-operation as tool for social and work integration policies: role and perspective Claudio Signori - *Legacoopsociale Toscana*

16.45/17.15

The experience of the Italian VAI project
(Vita Adulti Indipendente - Independent Adult Life)
Neri Magli - Manager Area 3 - Services for citizen of the
Municipality of Bagno a Ripoli
Stefania Caselli - Educator, Coordinator of the VAI
Project Arca Cooperativa Sociale a r.l.

17.15/17.30

Company, territory and solidarity **Antonio Ciappi** - *SIAF*

17.30/17.45

Strategies and Policies of the European Union for the Inclusion of Disadvantaged People

Patrizia Bussi - Director of ENSIE,

European network of social integration enterprises

17.45/18.15

Questions, wrap-up and closing remarks

18.15/18.45

Closing of the Conference

Marco Parisi - Director of Social and Health Services Area Arca Cooperativa Sociale a r.l.

Co-financed by the
CEI
Central European Initiative
Cooperation Activity Program