

PROGRAMME

TCA Contact seminar

Adult education in Erasmus+ for intercultural and intergenerational dialogue to build a society of inclusion and cultural integration



San Paolo Palace Hotel
Messina Marine, 91 – Palermo
<http://www.sanpaolopalace.it/home/>

Palermo, 13 – 15 October 2016

THURSDAY, 13 October

- 13.00 - 14.00** *Welcome buffet in the hotel*
- 14.00 - 14.30** Registration of participants
- 14.30 - 15.00** Plenary session: Official opening of the seminar
Sara Pagliai, Coordinator of Italian National Agency
- 15.00 – 15.30** Keynote speech - “Handcraftsmen of peace: weaving the threads of intercultural and intergenerational education in Europe”
Gilda Esposito, University of Florence



Erasmus+

AGENZIA
NAZIONALE
INDIRE



INDIRE
ISTITUTO
NAZIONALE
DOCUMENTAZIONE
INNOVAZIONE
RICERCA EDUCATIVA

- 15.30 – 16.00** Best practice – ALCE - Appetite for Learning Comes with Eating
Maja Brkusain, CESIE Palermo
- 16.00 - 16.45** *Coffee break and ice-breaking activities*
- 16.45 - 17.30** Creation of working groups
- 18.00 - 19.00** Preparation of the European fair
- 20.00** *European fair and dinner in the hotel*

FRIDAY, 14 October

- 9.15 - 10.00** Plenary session: “KA2 Strategic partnerships in Erasmus+ Programme”
Laura Nava, Italian National Agency Erasmus+ Indire
- 10.00 - 10.30** Epale – Electronic Platform for Adult Learning
Daniela Ermini, Italian NSS Epale
- 10.30 - 11.30** Working groups
- 11.30 - 11.45** *Coffee break*
- 11.45 - 13.00** Working groups
- 13.00 - 14.30** *Buffet lunch*
- 14.30 - 14.45** Plenary session: feedback working groups
- 14.45 - 16.30** Working groups
- 16.30 - 17.00** *Coffee break*
- 17.00 - 18.30** Working groups
- 20.00** *Dinner at the restaurant - Caffè del Teatro Massimo (piazza Verdi, Palermo)*

SATURDAY, 15 October

- 9.00 - 11.00** Final session of working groups
- 11.00 - 11.15** *Coffee break*
- 11.15 - 12.30** Reporting of working groups’ results and short presentations of project idea
- 12.30 - 13.00** Closing session - Group shot
- 13.00** *Goodbye buffet lunch*