

November 19, 2014

AREA Science Park – Trieste (Italy)

“Tutoring for international mobility”

The objective of the seminar is highlighting the crucial role of tutoring in international students’ and researchers’ mobility processes, and their integration in the country and the host institutions. The seminar will focus on how effectively deal with cross-culture and gender issues.

Contents: the tutor for students and researchers in mobility, both incoming and outgoing, is an essential point of reference to obtain support from their arrival. The tutor provides not only information on bureaucratic procedures and services offered by the relevant university or institution but, in more general terms, on daily life issues and socializing in the host country. Within the day, the training session dedicated to develop cross-cultural competences, will help the participants to manage the activities with international students and researchers.

Among the speakers, international experts in orientation and tutoring services working for universities and scientific institutions, who will present and share their projects and good practices in managing services and activities for tutoring international mobility.

Time	Training Module	Speaker
08.30-09.00	Registration	AREA
09.00-09.15	<i>Presentation of the “Mobility of knowledge survey 2014”</i>	Anna Comini AREA Science Park
09.15-10.00	<i>International Female Scientists (IFS) Mentoring – The strategy and the management of the project</i>	Katrin Pieper Career Development Science University of Cologne (D)
10.00 – 13.00	<i>Training session: How to develop cross-cultural skills to work with international students and researchers</i>	
	LUNCH	
14.00-16.00	<i>Gender equality activities at Swiss universities</i>	Gabriela Obexer-Ruff Rector's Conference of the Swiss Universities (CH)
16.00-17.00	<i>The management of the International Mobility at the University of Rijeka (HR)</i>	Darko Štefan Head of the international Mobility University of Rijeka (HR)
17.00-18.00	<i>European Women in Mathematics (EWM) – Why this project? The experience and some good practices</i>	Emilia Mezzetti Department of Mathematics and Geosciences University of Trieste (I)

Coffee break at 11.00 and 16.00

More information and pre-registration: www.welcomeoffice.fvg.it/dianet or dianet-seminars@area.trieste.it

