

# Invitation OeAD AlumniTalks 

Thursday 15 October, 2015

Former OeAD scholars present \& discuss their personal and professional experiences before and after their stay in Austria.

## Invitation

## OeAD scholar <br> \& what next? <br> whext?

## OeAD AlumniTalks

## Vittorio Pace, Italy

Railway Chemistry. Departure Station: Italy, Direction: Austria. How to approach an international academic career in chemistry!

Thursday 15 October, 2015, 18:00
OeAD, Ebendorferstraße 7, 1010 Wien

| Introduction | Main speaker |
| :---: | :---: |
| Michael Schedl | Vittorio Pace was born in 1981 in Italy and obtained a Master degree in |
| OeAD - Centre for International Cooperation and Mobility | Pharmacy in 2005 from the University of Perugia. Later on, he started his doctoral studies in Organic Chemistry at the Complutense University |
| Railway Chemistry. Departure Station: Italy, Direction: Austria. How to approach an international academic career in chemistry! | of Madrid (UCM) where he defended his PhD in July 2010. During the |
| Vittorio Pace, Italy | doctoral studies he also received a postgraduate Master in Chemistry and in Drug Design and Development. In September 2010 he commenced |
| General Discussion | postdoctoral training with Prof. Holzer at the University of Vienna as an |
| Socialising \& Refreshments | Ernst Mach fellow. In August 2011 he joined the University of Manchester (UK) for a 2-years research project. In October 2013 he moved to the Stockholm University (Sweden) being awarded with a Senior Postdoctoral |
| Please register for the event by 10 October 2015 at: | Fellowship. In August 2014 he came back to Vienna as a Group Leader in |
| www.oead.at/events4scholars | Synthetic Chemistry in the Department of Pharmaceutical Chemistry of the University Vienna. In November 2014 he received the Habilitation for |
|  | Associate Professor of Organic Chemistry by the Italian Ministry of Education. His main research activity deals with the development of synthetic tactics based on the use of organolithiums methods with vistas to their application in synthetic medicinal chemistry. |

