

2nd EUSDR Youth Platform

**“Learning Pathways to Social Cohesion -
Synergies between Formal and Non-Formal Education”**

17th - 19th May 2016, Vienna

Venue: **Europahaus Wien**
Linzerstraße 429
1140 Vienna
Phone: +43 (0)1 57666-77
www.europahauswien.at

Contact: **Sonja Tanzer**
Interkulturelles Zentrum
Vienna
Phone: +43 (0)1 586 75 44-20
sonja.tanzer@iz.or.at

An initiative by

PROGRAMME

	17 May	18 May	19 May
09:00 - 10:30		<p>Official opening</p> <p>Who is here?</p> <p>Exploring the background and experiences of participants</p>	<p>Inspiration for future cooperation</p> <p>Talkshow with guests:</p> <ul style="list-style-type: none"> ▪ “Danube strategy, region and identity” - Jürgen Schick (<i>tbc</i>) (PA9 Priority Area Coordinator) ▪ “Young people in the Danube region” - Hans-Joachim Schild (European Youth Policy Expert)
<i>Break</i>		<i>Break</i>	<i>Break</i>
11:00 - 12:30		<p>Sharing practice with joint activities school and civil society</p>	<p>Parallel Workshops:</p> <ul style="list-style-type: none"> ▪ “Digital Activism” - Ana Mirkovic (Digital Communication Institute, Serbia) ▪ “Radicalisation/extremism and young people” - Verena Fabris (Extremism Information Centre, Austria) ▪ “Supporting social entrepreneurship of young people” - Dr. Judit Makkos-Kaldi (Vienna Board of Education / Initiative for Entrepreneurship Education) ▪ “From practice to policy change” - Hans-Joachim Schild together with SALTO SEE (<i>tbc</i>)
12:30 -14:00		Lunch	Lunch
14:00 - 16:30		<p>Analysis of the cooperation practice: Benefits and challenge</p>	<p>Networking</p> <p>Developing further ideas</p> <p>Funding possibilities</p>
<i>Break</i>		<i>Break</i>	<i>Break</i>
17:00 - 19:00	<p>Arrivals and Registration</p>	<p>What is the added value of cross-sectorial co-operation?</p>	<p>Follow-up of this meeting and the platform</p> <p>Evaluation and Closing</p>
<i>Dinner</i>	<i>Dinner</i>	<i>Dinner</i>	<i>Dinner</i>
20.30	Welcome	<p>Evening in the city of Vienna</p>	<p>Tribute to Danube Party</p> <p>20th May DEPARTURE</p>

An initiative by