



9th Scientix Projects' Networking Event

Experiencing STEM and digital skills inside and outside of the classroom

Brussels, 6 November 2015

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INTRODUCTION

The 9th Scientix Projects' Networking Event will take place on Friday 6th November 2015 in Brussels in conjunction with the 9th Science Projects Workshop in the Future Classroom Lab 6 – 8 November 2015. This event is organized in collaboration with the I-LINC project.



Scientix is supported by the European Commission's FP7 programme – (Grant agreement N. 337250). I-LINC has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 645909. The content of the workshop is the sole responsibility of the organizer and it does not represent the opinion of the European Commission, and the Commission is not responsible for any use that might be made of information contained.

With the theme “**Experiencing STEM and digital skills inside and outside of the classroom**”, the event will bring together project representatives from European and national science education projects to disseminate their activities, discuss common issues and start new collaborations.

VENUE

European Schoolnet, Rue de Trèves 61, 1040 Brussels, Belgium <http://europeanschoolnet.org>



From Brussels airport (Zaventem) to the venue:

- 1) Take bus number 12 or 21 which leaves from level 0 in the airport and get off at Luxembourg (the bus journey takes about 30 min). For the bus schedule, select 12 or 21 at: <http://www.stib.be/horaires-dienstregeling.html?l=en>
- 2) Or take the train to Gare Central and then metro line 1 or 5 (direction Herrmann-Debroux or Stockel), get off at Maalbeek/Maelbeek station.

From Brussels Midi (Zuid) Station (Eurostar) to the venue:

Take Metro line 2 or 6 direction Simonis (Elisabeth). Change at Arts-Loi (Kunst-Wet) to line 1 or 5 (direction Herrmann-Debroux or Stockel). Get off at Maalbeek/Maelbeek station.

HOTEL

Participants with hotel organized and covered by Scientix or I-LINC will be staying at **Martin's Hotel EU, Boulevard Charlemagne 80, 1000 Brussels**.

No hotel voucher is needed. Just show up on Thursday and they will have your name.

Time	Session	
09:00 – 09:30 (30')	Welcome coffee and registration	
09:30 – 09:50 (20')	Welcome to the event and brief presentation on “Scientix today”	
10:00 – 12:15 (2h15')	Brief presentation of projects present	
	<i>Room 1 (Future Classroom Lab)</i>	<i>Room 2 (Large Meeting Room)</i>
10:00 – 10:10 (10')	Glu-ON + C2020	STEM&MAKERS FEST/EXPO TURKEY 2015
10:11 – 10:21 (10')	RRI Tools	Astro party
10:22 – 10:32 (10')	Sala de Aula do Futuro	Odysseus II
10:33 – 10:43 (10')	TES	clickonphysics
10:44 – 10:54 (10')	Go-Lab	EDU CARE Learning by doing
10:55 – 11:05 (10')	D3MOBILE	E-Prokurimi
11:05 – 11:20 (15')	<i>Stretch your legs break</i>	
11:20 – 11:30 (10')	EU Space Awareness	I-LINC
11:31 – 11:41 (10')	Quantum Spin-Off	All Aboard
11:42 – 11:52 (10')	TEMI	STEM activities of the Conselleria d'Educació, Investigació, Cultura i Esport de la Generalitat Valenciana
11:53 – 12:03 (10')	The Use of the Cloud-based Learning Environment for STEM Education Development in Ukraine	Project for the Initiation to the Research and Innovation at Secondary School
12:04 – 12:14 (10')	Karel - Autonomous Robot for Enhancing Learning	Weather stations for schools and Sustainable energy management at schools in Europe
12:15 – 12:25 (10')	Petro & Chemistry: Partnership for a Better Life	FIT4JOBS
12:30 – 13:30 (1h)	Lunch	
13:30 – 16:00 (2.5) <i>(includes 20' break)</i>	Workshop A: Experiencing STEM inside and outside of the classroom (moderated by Scientix) <i>(Large Meeting Room)</i>	Workshop B: Experiencing digital skills inside and outside of the classroom (moderated by I-LINC) <i>(Future Classroom Lab)</i>
16:00 – 16:30 (30')	Workshop results, conclusions and farewell	
16:30 – 17:00 (30')	Visit to European Schoolnet's Future Classroom Lab (optional)	

	Last Name	First Name	Project
1	Agape	Mihai	Karel - Autonomous Robot for Enhancing Learning
2	Ali Gago	Ismail	Weather stations for schools and Sustainable energy management at schools in Europe
3	Bartolome Campino	Tatiana	I-LINC
4	Cáceres	Javier	Project for the Initiation to the Research and Innovation at Secondary School
5	Cunha	Carlos	Sala de Aula do Futuro
6	Debry	Maite	TES
7	Dikke	Diana	Go-Lab
8	DINU	CAMELIA	EDU CARE Learning by doing
9	Drouet	Maxime	I-LINC
10	Eckhardt	Jennifer	I-LINC
11	Ferrari	Anusca	I-LINC
12	Gil Docampo	Mariluz	D3MOBILE
13	Gras	Agueda	Scientix
14	Halbroth	Hanna	I-LINC
15	Hanratty	Manus	I-LINC
16	İDİN	ŞAHİN	STEM&MAKERS FEST/EXPO TURKEY 2015
17	Imeri	Partin	E-Prokurimi
18	Jimenez-Iglesias	Marina	Scientix
19	Jokin	Ivo	Astro party
20	Karageorgieva	Radostina	EU Space Awareness
21	Kluzer	Stefano	I-LINC
22	Martin	Enrique	Scientix
23	Mc Sharry	Blaneth	All Aboard
24	Melgar	Jesús	I-LINC
25	NICOLAIE	MARIANA	EDU CARE Learning by doing
26	Nistor	Adina	Scientix

	Last Name	First Name	Project
27	Olivotto	Cristina	TEMI
28	Pastor Pina	Javier	the STEM activities of the Conselleria d'Educació, Investigació, Cultura i Esport de la Generalitat Valenciana
29	Pelegrin	Juan	DG Connect
30	Pinzi	Viola	RRI Tools
31	Recheva	Tomislava	I-LINC
32	Rego Sanmartin	Teresa	D3MOBILE
33	Shyshkina	Mariya	The Use of the Cloud-based Learning Environment for STEM Education Development in Ukraine
34	SIN	CARMEN	EDU CARE Learning by doing
35	Stjernquist	Henric	EC
36	Tavlaki	Elena	Odysseus II
37	Tribhout	Rémy	I-LINC
38	Vazquez Dorrio	Jose Benito	clickonphysics
39	Viñas Diéguez	Jose	Glu-ON + C2020
40	Vorbau	Sabrina	I-LINC
41	Woodruff	Pascale	EC