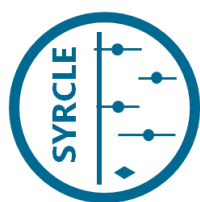


32nd Science Projects Workshop in the Future Classroom Lab

Brussels, 13-14 September 2019

In collaboration with:



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HOW TO GET TO HOTEL LEOPOLD

From Brussels airport (Zaventem) to the nearest bus stop

Take bus¹ number 12 or 21 which leaves from level 0 in the airport and get off at Luxembourg square. The bus journey takes about 30 min. For the bus schedule, select 12 or 21 at:

From Brussels Midi (Zuid) Station to the nearest metro stop

Take Metro line 2 or 6 direction Simonis (Elisabeth). Get off at Trone station. The hotel is 5 minutes away on foot.

From bus/metro to Hotel Leopold

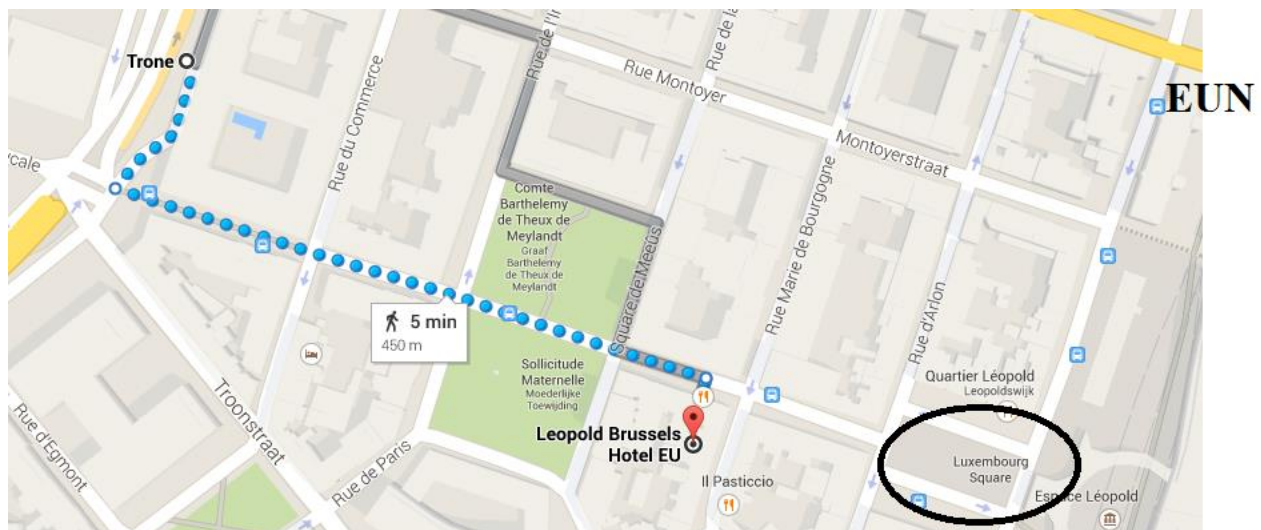


Figure 1: Metro stop (Trone) and Bus stop (Luxembourg square) closest to Hotel Leopold

DINNER FRIDAY NIGHT

Dinner on Friday at 19:30 for ALL participants will be at Hotel Leopold, Rue du Luxembourg 35, 1050 Brussels.

DINNER SATURDAY NIGHT

Dinner on Saturday night (see programme) will take place at Restaurant “Chez Léon” – rue des Bouchers 24 - BE-1000 Brussels <http://www.chezleon.be/en/>

Directions / distance from hotels by metro

From Troon/Trone (near the Leopold hotel) take Metro 2 or 6 (direction Simonis (Elisabeth)). At Arts-Loi/Kunst-Wet change to Metro line 1 (to direction Gare de l’Ouest/Weststation) or 5 (to Erasme/Erasmus) until Gare Centrale/Centraal Station. Estimated time: 15 minutes. Then from Gare Centrale.

¹ Bus schedule: http://www.stib-mivb.be/article.html?l=en&_guid=d07b4e96-1283-3410-f08c-e0c5cfea3859



Figure 2: From Gare Centrale/Centraal Station to the restaurant

On foot

Estimated time: 30 minutes without sightseeing. 1 hour with sightseeing

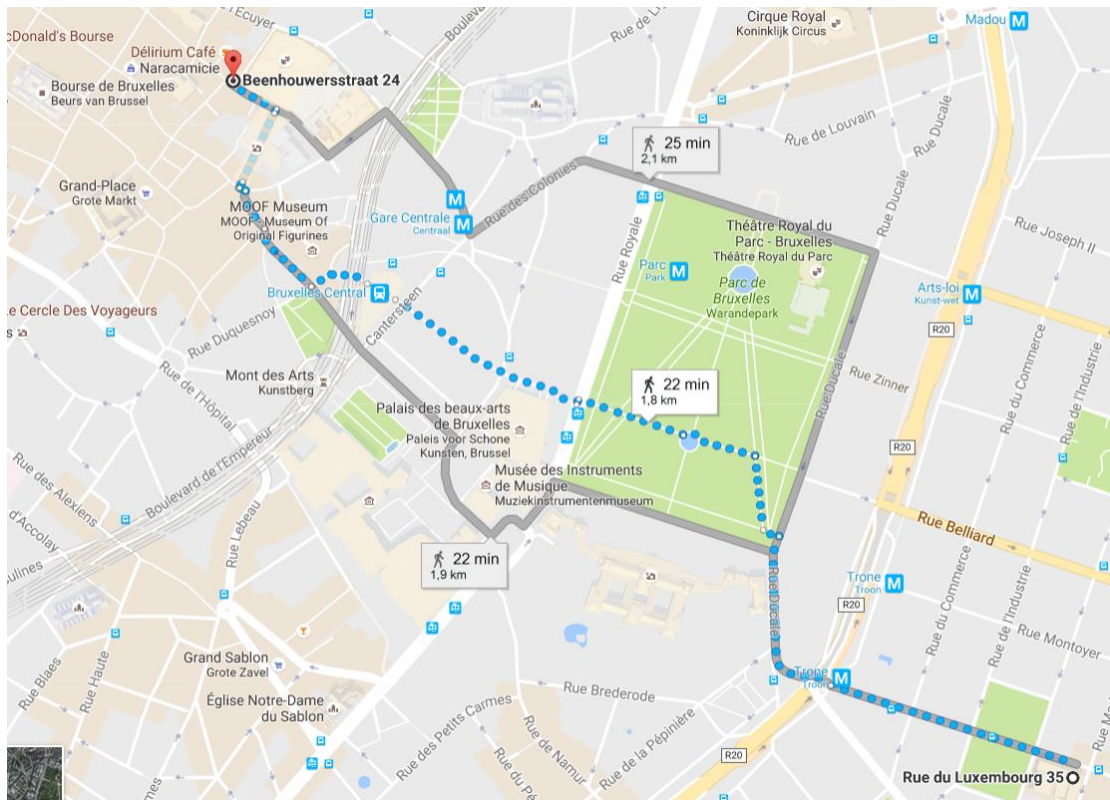


Figure 3: To the restaurant on Saturday from Hotel Leopold on foot

IMPORTANT REMINDERS

1. **Keep all boarding passes or train tickets.**
2. **If European Schoolnet paid for your travel,**
 - a. At registration to the event on Friday, you will need to:
 - i. Hand in your used boarding pass.
 - b. After the event, you will need to:
 - i. Scan your return boarding pass or train ticket
 - ii. Send the scanned copy via email to:
Antoine Selim BILGIN >>> antoine.bilgin@eun.org (3Rs Project)
Antonija Grizelj >>> antonija.grizelj@eun.org (Scientix)
 - iii. **AND** send the original via normal post to
European Schoolnet (Antoine Selim BILGIN / Antonija GRIZELJ)
Rue de Treves 61
1040 Brussels, Belgium
3. Get yourself travel and / or medical insurance (as agreed when you registered for this event).
4. Some workshops will need laptops / tablets. Bring your own if you do not want to share!
5. Come learn, share, enjoy ☺

URLS AND SOCIAL MEDIA

The official hashtag for the event is

#SPW32

- Twitter: @eu_schoolnet
- Twitter: @scientix_eu
- Instagram: @scientix_eu
- Facebook: Science Teachers in Europe via:
<https://www.facebook.com/groups/1453890754824661/>
- European Schoolnet: <http://www.europeanschoolnet.org>
- Future Classroom Lab: <http://fcl.eun.org/>

PROGRAMME

Friday 13th of September 2019

Time	Session	
13:00 – 14:00 (60')	<i>Registration and lunch</i>	
14:00 – 14:20 (20')	Welcome to the 32nd Science Projects Workshop and Scientix presentation - Agueda Gras, EUN	
14:20 – 14:50 (30')	Advancing 3Rs education and training under a European Parliament Pilot Project – Adelaide Dura, <i>European Commission</i>	
	<i>Group 1 (G1)</i>	<i>Group 2 (G2)</i>
14:55 – 15:25 (30')	Discovering the Future Classroom Lab	Meet and Greet the other teachers
15:30 – 16:00 (30')	Meet and Greet the other teachers	Discovering the Future Classroom Lab
16:00 – 16:20 (20')	<i>Coffee break</i>	
16:30 – 17:50 (1h20')	Designing an infographic to be used in the classroom on Animal-free testing - Michael Blakemore, Ecorys, & SYRCLE	
17:50 – 18:00 (10')	Day 1 general remarks	
19:30 – 21:00 (1.5h)	Networking dinner: <i>Online learning and instructional design (for both 3Rs and Scientix participants)</i>	

Saturday 14th of September 2019

Time	Session			
	3Rs (4 th floor: Comenius)	Scientix (FCL Future Classroom Lab)	Scientix (Freinet)	Scientix (4 th floor: Curie)
08:45 – 09:00 (15')	Registration to the 2 nd day			
09:00 – 09:45 (45')	Overview of 3R's tasks by Antoine Bilgin <ul style="list-style-type: none"> Milestones & project timeline 3R's learning scenarios wrap-up 	Workshop: Wind energy transmission (Groups A) Stephen Hardy and Motaz Aiyad, InnoDC	Workshop: Kahoot in education (Group B1) Gabriela Cobel	Workshop: Yes, I like your project, you have 1 minute (basic public speaking training) (Group B2) Agueda Gras
10:00 – 10:45 (45')	Designing the 3Rs MOOC (part 1) by Antoine Selim Bilgin, EUN	Workshop: Wind energy transmission (Groups B) Stephen Hardy and Motaz Aiyad, InnoDC	BRITEC - Bringing Research into the Classroom (Group A1) Antonija Grizelj	Workshop: Yes, I like your project, you have 1 minute (basic public speaking training) (Group A2) Agueda Gras
10:45 – 11:05 (20')	<i>Coffee break</i>			
11:10 – 12:10 (1h)	How to make videos for a MOOC Ola Miklasinska, EUN	<i>Future Classroom Lab</i> Designing a new Learning Scenario with the Future Classroom Lab Adina Nistor and Antonija Grizelj		
12:10 – 12:55 (45')	<i>Lunch</i>			

Time	Session			
	3Rs (4 th floor: Comenius)	Scientix (FCL Future Classroom Lab)	Scientix (Freinet)	Scientix (4 th floor: Curie)
13:00 – 13:45 (45')	Designing the 3Rs MOOC (part 2) by Antoine Selim Bilgin, <i>EUN</i>	Workshop: Kahoot in education (Groups A) Gabriela Cobel	BRITEC - Bringing Research into the Classroom (Group B2) Antonija Grizelj	BLOOM - Teaching STEM with bioeconomy (Group B1) Adina Nistor
13:45 – 13:55 (10')		Change rooms		
13:55 – 14:40 (45')		Future Classroom Lab Working on the new Learning Scenarios Adina Nistor and Antonija Grizelj		
14:40 – 15:00 (20')	Coffee break			
15:00 – 16:30 (90')	3R's validation pilot Implementing LS & assessment	Future Classroom Lab What will we be using in our classes? Teachers' presentations Adina Nistor and Antonija Grizelj		
16:30 – 17:00 (30')	Overview and next steps Antoine Selim Bilgin & Agueda Gras, <i>EUN</i>			
17:00 – 17:15 (15')	Change rooms			
17:15 – 17:30 (15')	Summary of event and distribution of certificates Agueda Gras, <i>EUN</i>			
19:30 – 21:00 (90')	Networking dinner: Pilot testing methods in education (for both 3Rs and Scientix participants)			

PARTICIPANTS

	Last name	First name	Country	Project	Group
1	Ali Gago	Ismail	Spain	3Rs	G1
2	Arslan	Ayse	Turkey	Scientix	G1 / A2
3	Ayiad	Motaz	Other	Scientix	G1 / B2
4	Bajaldjieva	Olgica	North Macedonia	Scientix	G1 / A1
5	Balint	Mihaela Elena	Romania	Scientix	G1 / B1
6	Bilgin	Antoine	EUN	EUN	n/a
7	Blakemore	Michael	United Kingdom	3Rs	n/a
8	Borghesan	Mariapia	Italy	Scientix	G1 / A2
9	Borovnica	Danilo	Serbia	Scientix	G2 / A1
10	Bozlar	Bengu	Turkey	3Rs	G1
11	Burneikaitė	Virgita	Lithuania	Scientix	G2 / B2
12	Cevizci	Bekir	Turkey	Scientix	G1 / B2
13	Cilengir	Secil	Turkey	Scientix	G2 / A1
14	Cobel	Gabriela	Romania	Scientix	G2 / n/a
15	de Aymerich Vadillo	Barbara	Spain	Scientix	G1 / A1
16	Del Grammastro	Maela	Italy	3Rs	G2
17	Di Adila	Antonietta	Italy	Scientix	G1 / B2
18	Dilaveri	Vasileia	Greece	Scientix	G2 / A2
19	DURA	Adelaide	EC	3Rs	n/a
20	Embrechts	Glenn	Belgium	3Rs	G1
21	Feitor	José	Portugal	Scientix	G2 / A2
22	Fernandes Azevedo Esteves	Esmeralda	Portugal	Scientix	G2 / A1
23	Ferreira	Maria	Portugal	3Rs	G1
24	Giotopoulos	George	Greece	Scientix	G1 / A1
25	Godoroja	Rita	Moldova	Scientix	G2 / B1
26	Gonzalez	Jonathan	Spain	3Rs	G2
27	Gras-Velazquez	Agueda	EUN	EUN	n/a
28	Grizelj	Antonija	EUN	EUN	n/a
29	Hardy	Stephen	Belgium	Scientix	G1 / B1
30	Kafali	Candan	Turkey	3Rs	G2
31	Kanychis	Panagiotis	Greece	Scientix	G2 / B1
32	Kiss	Izabela Edith	Romania	Scientix	G2 / A2
33	Koliakou	Iro	Greece	Scientix	G1 / A2
34	Laze	Adriana	Albania	Scientix	G2 / B1
35	Lefter	Adriana Silvica	Romania	Scientix	G2 / B1
36	Louro	Ana	Portugal	3Rs	G2
37	Maidou	Anthoula	Greece	Scientix	G1 / B2
38	Matotek	Josipa	Croatia	Scientix	G2 / A2

	Last name	First name	Country	Project	Group
39	Melniciuc	Maria	Romania	Scientix	G2 / A1
40	Menconi	Giulia	Italy	Scientix	G1 / A1
41	Micallef Gatt	Alexia	Malta	3Rs	G2
42	Miklasinska	Ola	EUN	EUN	n/a
43	Nistor	Adina	EUN	EUN	n/a
44	Ortigao	Manuela	Portugal	Scientix	G2 / B2
45	Paduraru	Florentina	Romania	Scientix	G2 / B1
46	Panselinas	Giorgos	Greece	Scientix	G2 / B2
47	Paraskevas	Apostolos	Greece	Scientix	G2 / A2
48	Pecikoza	Ivana	Serbia	Scientix	G2 / B2
49	Pena Lang	Maria Begona	Spain	Scientix	G1 / B1
50	Pirotta	Konrad	Malta	3Rs	G1
51	Polatoglou	Hariton	Greece	Scientix	G1 / A2
52	Ravas	Centa Mariana	Romania	Scientix	G1 / A2
53	Ritskes-Hoitinga	Merel	Netherlands	3Rs	n/a
54	Rotaru	Angela	Romania	Scientix	G2 / B2
55	Santos	Guadalupe	Spain	Scientix	G1 / A1
56	Senia	Fausto	Italy	3Rs	G1
57	Sheridan	Mary	Ireland	Scientix	G2 / A1
58	Stål	Ingvar	Finland	Scientix	G2 / B1
59	Steiu	Ioana Alina	Romania	Scientix	G1 / B1
60	Sumonja	Sonja	Serbia	Scientix	G1 / B1
61	Tziortzioti	Chrysanthi	Greece	Scientix	G1 / A1
62	Van den Eynde	Karin	Belgium	3Rs	G2
63	van Luijk	Judith	Netherlands	3Rs	n/a
64	Zervou	Kyriaki	Greece	Scientix	G1 / B2