

# 30<sup>th</sup> Science Projects Workshop in the Future Classroom Lab

Brussels, 14-16 June 2019

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This event is supported by the European Union's H2020 research and innovation programme through the Scientix 3 project (Grant agreement N.730009) and the Next Lab project (Grant agreement N.731685), by the Amgen Foundation under the Amgen Teach 2018-2019 project and by the STEM Alliance. The event is the sole responsibility of the organizers and it does not represent the opinion of the European Commission (EC), the Amgen Foundation or STEM Alliance partners and they are not responsible for any use that might be made of information contained.

## INTRODUCTION

This 30<sup>th</sup> Science Projects Workshop in the Future Classroom Lab is an event organised for the winners of the STEM Discovery Week 2019 and is co-organised by Scientix, STEM Alliance, Amgen Teach, Next Lab and SYSTEMIC projects. 40 teachers from across the world are expected.

## HOTEL (WHERE YOU WILL BE STAYING)

Participants with the accommodation booked by European Schoolnet will be staying at **Leopold Hotel Brussels EU**, Rue du Luxembourg 35, 1050 Ixelles.

## DINNER FRIDAY NIGHT

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

## VENUE FOR FRIDAY AND SATURDAY

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

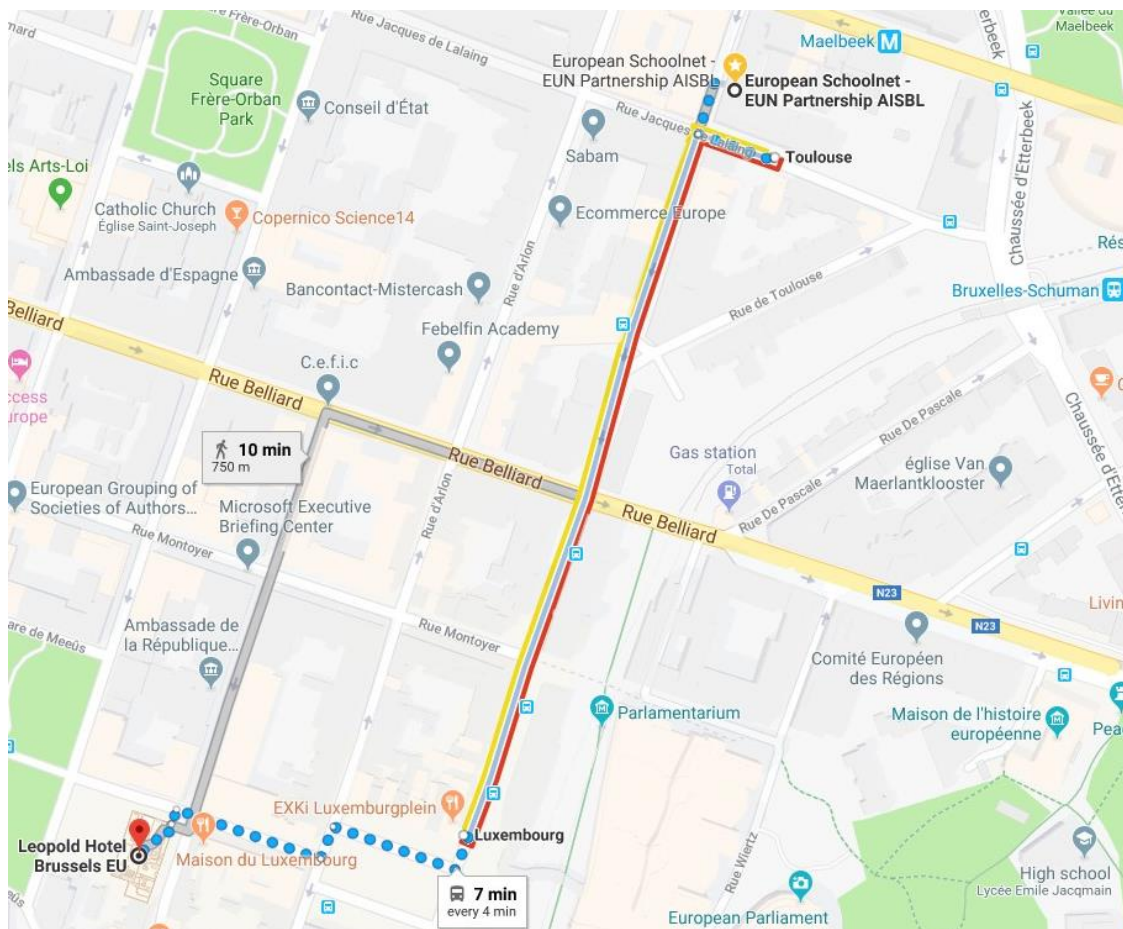


Figure 1 From European Schoolnet to Leopold Hotel Brussels EU

## HOW TO GET TO LEOPOLD HOTEL

### From Brussels airport (Zaventem) to the nearest bus stop

Take bus<sup>1</sup> 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.

### 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.

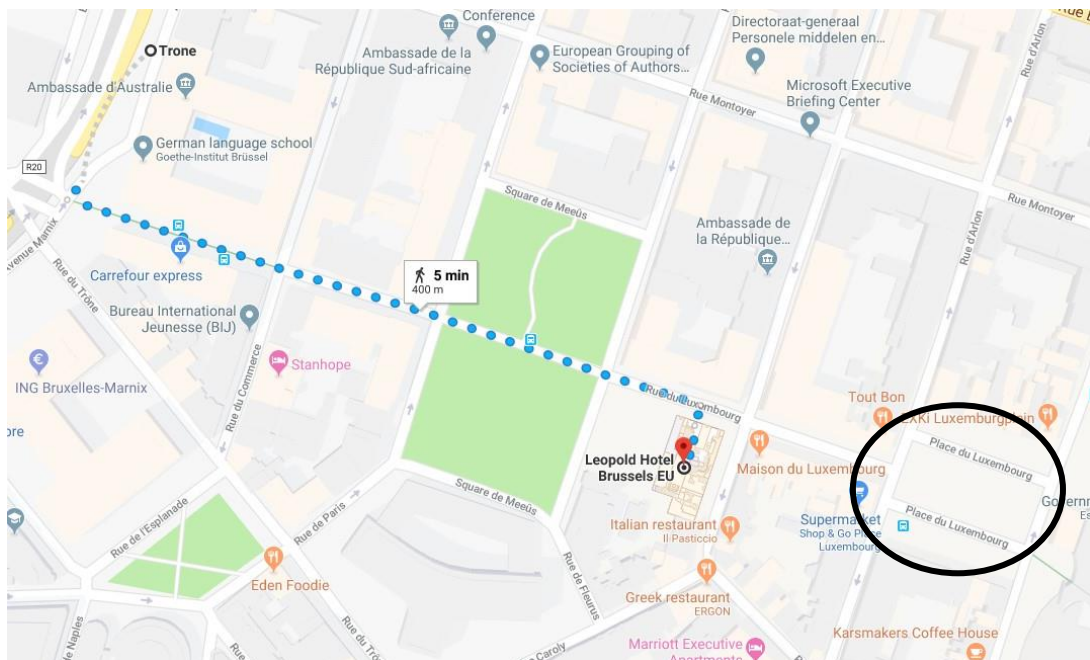


Figure 2: Metro stop Trone and bus stop Place Luxembourg

## DINNER SATURDAY NIGHT

Dinner on Saturday night will take place at **Restaurant “Chez Léon”** – rue des Bouchers 24 - BE-1000 Bruxelles, <http://www.resto-leon.com/>.

### Directions / distance from hotel by metro

From Trone/Trone (near the Leopold hotel, see Figure 2) 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, see Figure 3.

<sup>1</sup> Bus schedule: [http://www.stib-mivb.be/article.html?l=en&\\_guid=d07b4e96-1283-3410-f08c-e0c5cfea3859](http://www.stib-mivb.be/article.html?l=en&_guid=d07b4e96-1283-3410-f08c-e0c5cfea3859)



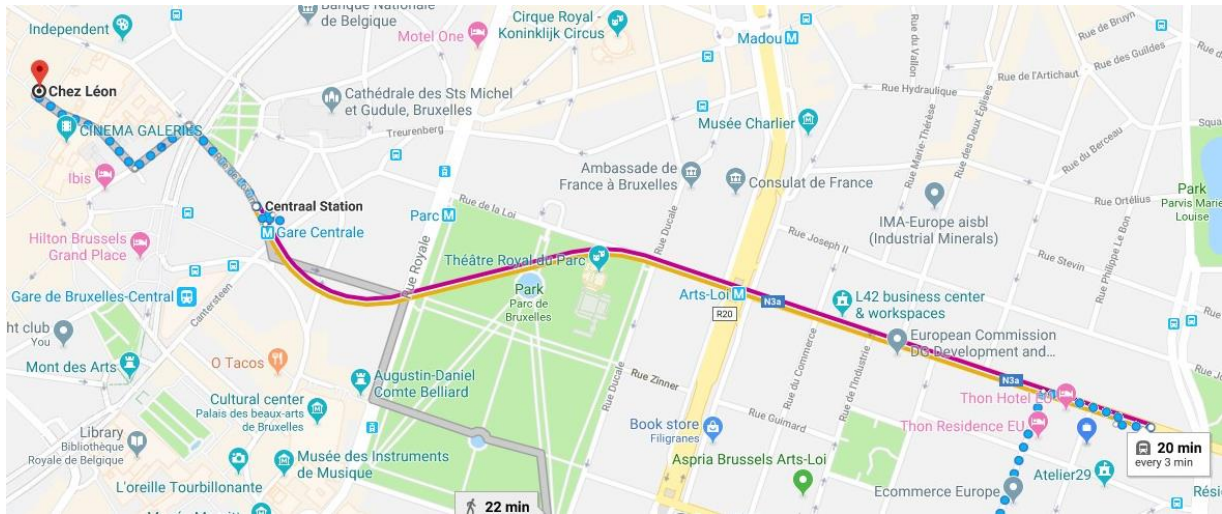


Figure 3: From Leopold Hotel to the restaurant

### On foot from hotel

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

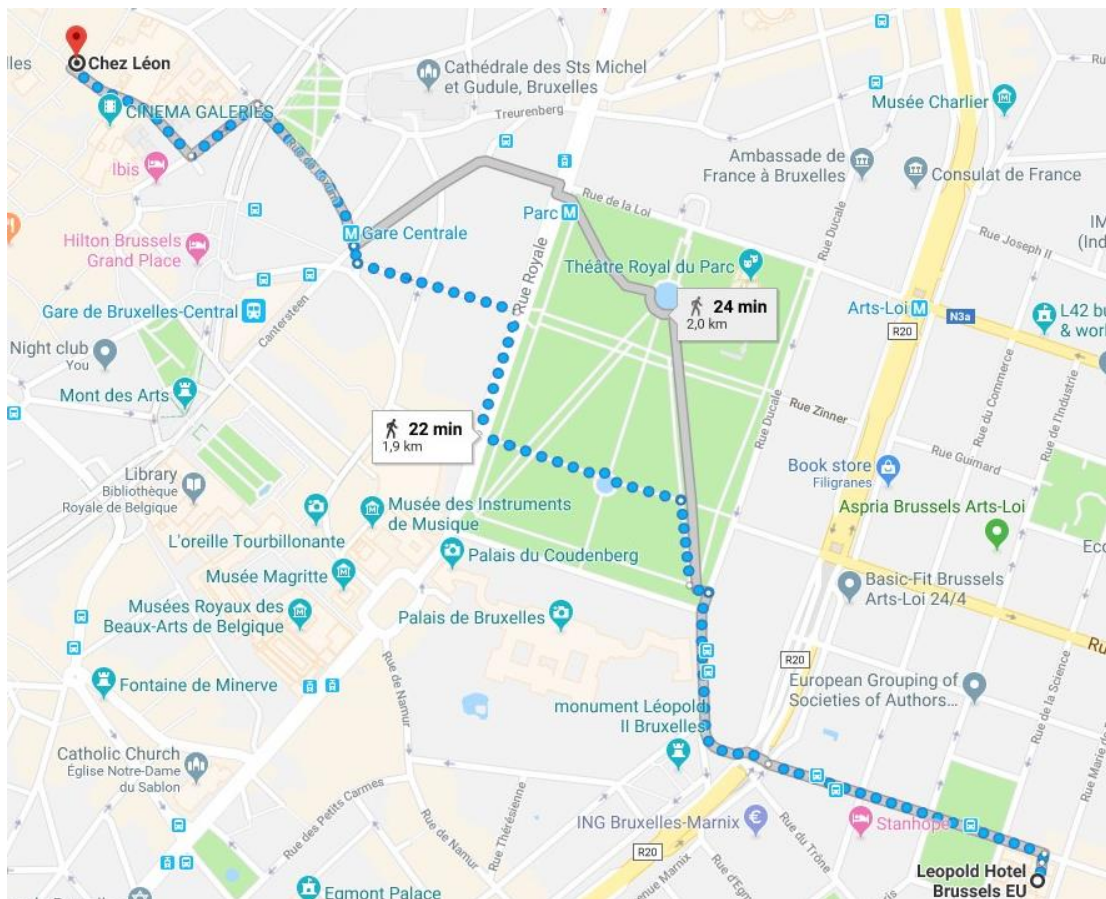


Figure 4: To the restaurant on Saturday from Leopold Hotel on foot

## 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:
 

Adri Pap >>> [adrienn.pap@eun.org](mailto:adrienn.pap@eun.org) (Scientix, SYSTEMIC, Amgen Teach)

Bjorn Bachmann >>> [bjorn.bachmann@eun.org](mailto:bjorn.bachmann@eun.org) (STEM Alliance, Next Lab)
    - iii. AND send the original via normal post to  
European Schoolnet (Adri Pap / Bjorn Bachmann)  
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

**#SPW30**

### FOR SCIENTIX

- Twitter: @scientix\_eu
- Facebook: “Science Teachers in Europe” via  
<https://www.facebook.com/groups/1453890754824661/>
- Instagram: @scientix\_eu

### FOR NEXT LAB

- #NextLab
- Twitter: @GoLabProject
- Facebook: “Go-Lab Community” group

### FOR STEM ALLIANCE

- Twitter: @stemalliance\_eu
- Facebook: @StemAllianceEU

### FOR AMGEN TEACH

- #AmgenTeach

### OTHER

- European Schoolnet:  
<http://www.europeanschoolnet.org>
- Future Classroom Lab:  
<http://fcl.eun.org/>
- Scientix: <http://scientix.eu>

## PROGRAMME

Friday 14<sup>th</sup> June 2019

Time	Session	
13:00 – 14:00	Registration and lunch	
14:00 – 15:00 (1h)	<b>Welcome to the 30<sup>th</sup> Science Projects Workshop &amp; STEM Discovery Week 2019 Award Ceremony</b> <i>Awarded by project partners and project coordinators</i>	
15:00 – 15:15	Coffee break	
	<i>Future Classroom Lab (3<sup>rd</sup> floor)</i>	<i>Comenius (4<sup>th</sup> floor)</i>
15:15 – 15:45 (30')	<b>Introduction to the Future Classroom Lab</b> <i>Group 1, 2, 3, 4</i>	<b>Meet and greet</b> <i>Group 5, 6, 7, 8</i>
15:45 – 16:00 (15')	Changing rooms	
16:00 – 16:30 (30')	<b>Introduction to the Future Classroom Lab</b> <i>Group 5, 6, 7, 8</i>	<b>Meet and greet</b> <i>Group 1, 2, 3, 4</i>
16:30 – 16:45 (15')	Changing rooms	
16:45 – 17:15 (30')	<b>Setting the context: You as leaders in STEM education</b> <i>All groups</i>	
17:15 – 17:45 (30')	<b>STEM education leader concept preparation</b> <i>All groups</i>	
17:45 – 18:00 (15')	<b>Recap of today's workshop &amp; practicalities</b>	
18:00 – 19:30	<i>Free time to visit Brussels</i>	
19:30 – 21:00	<b>Networking dinner: Inspiring a new generation of explorers</b>	



## Saturday 15<sup>th</sup> June 2019

Time	Session	
<b>08:45</b> – 09:00 (15')	Registration to the second day	
	<i>Future Classroom Lab (3<sup>rd</sup> floor)</i>	<i>Comenius (4<sup>th</sup> floor)</i>
09:00 – 09:30 (30')	<b>Training 1: Public speaking</b> <i>Group 1, 2, 3, 4</i>	<b>Training 2: Dissemination</b> <i>Group 5,6,7,8</i>
09:30 – 09:45 (15')	<i>Trainer changes rooms</i>	
09:45 – 10:15 (30')	<b>Training 2: Dissemination</b> <i>Group 1,2,3,4</i>	<b>Training 1: Public speaking</b> <i>Group 5,6,7,8</i>
10:15 – 10:45 (30')	<i>Coffee break</i>	
10:45 – 12:00 (1h15)	<b>Implementation session 1: Public speaking and dissemination</b> <i>All groups</i>	
12:00 – 12:30 (30')	<b>Training 3: Scientific posters</b> <i>Group 5,6,7,8</i>	<b>Training 4: Graphs</b> <i>Group 1,2,3,4</i>
12:30 – 13:15 (45')	<i>Lunch</i>	
13:15 – 13:45 (30')	<b>Training 4: Graphs</b> <i>Group 5,6,7,8</i>	<b>Training 3: Scientific posters</b> <i>Groups 1,2,3,4</i>
13:45 – 14:00 (15')	<i>Change rooms</i>	
14:00 – 15:30 (1h30)	<b>Implementation session 2: Scientific posters and graphs</b> <i>All groups</i>	
15:30 – 16:00 (30')	<i>Coffee break</i>	
16:00 – 17:00 (1h)	<b>Final presentations</b> <i>Group 1,3,5,6</i>	<b>Final presentations</b> <i>Group 2,4,7,8</i>
17:00 – 17:15 (15')	<i>Change rooms</i>	
17:15 – 17:30 (30')	<b>Summary of the event and distribution of certificates</b>	
17:30 – 19:30 (2h)	<i>Free time to visit Brussels</i>	
19:30 – 21:00	<b>Networking dinner: Leading the way in STEM education</b>	

## PARTICIPANTS

	Last Name	First Name	Country	Project	Group
1	Altieri	Stefania	17. Italy	Scientix	G6
2	Anghel	Cristina Iulia	25. Romania	Scientix	G7
3	Argyri	Panagiota	12. Greece	Next-Lab	G3
4	Arslan	Selcuk Yusuf	31. Turkey	Scientix	G5
5	Aydin	Aytun	31. Turkey	AmgenTeach	G4
6	Bachmann	Bjorn	European Schoolnet	European Schoolnet	N/A
7	Banerjee	Urmimala	29. Sweden	Scientix	G8
8	Baykal	Gokben	31. Turkey	Next-Lab	G3
9	Boiko	Anastasiya	European Schoolnet	European Schoolnet	N/A
10	Bunea	Daniela	25. Romania	STEM Alliance	G2
11	Castilla	Lorenzo	28. Spain	STEM Alliance	G2
12	Cokcoskun	Yildiz	31. Turkey	Scientix	G7
13	De Vito	Federica	17. Italy	Next-Lab	G4
14	Dilaveri	Vasileia	12. Greece	Scientix	G8
15	Dimova	Gjorgjina	34. Republic of North Macedonia	STEM Alliance	G1
16	Dorovic	Edina	39. Serbia	Scientix	G7
17	Doskochynska	Olha	40. Ukraine	Next-Lab	G4
18	Dudich	Hanna	40. Ukraine	Scientix	G6
19	Gheorghe	Diana	25. Romania	Scientix	G8
20	Gras-Velazquez	Agueda	European Schoolnet	European Schoolnet	N/A
21	Jankulovska	Sonja	34. Republic of North Macedonia	Next-Lab	G4
22	Juravschi	Olga	38. Moldova	STEM Alliance	G2
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24	Konomi	Erviola	35. Albania	Scientix	G5
25	Manolova	Iveta	03. Bulgaria	STEM Alliance	G1



	Last Name	First Name	Country	Project	Group
26	Miklasinska	Ola	European Schoolnet	European Schoolnet	N/A
27	Milenkovic	Jelena	European Schoolnet	European Schoolnet	N/A
28	Molla	Marina	12. Greece	Scientix	G5
29	Okulova	Oksana	40. Ukraine	Next-Lab	G3
30	Olascoaga	Koldo	28. Spain	Scientix	G5
31	Ozcan	Hasan Basri	31. Turkey	STEM Alliance	G1
32	Pap	Adri	European Schoolnet	European Schoolnet	N/A
33	Parada Nogueiras	Sandra	28. Spain	Scientix	G8
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35	Pregiov	Georgi	03. Bulgaria	Next-Lab	G3
36	Radosevic	Mirela	04. Croatia	Scientix	G8
37	Roman	Iuliana	25. Romania	Scientix	G5
38	Sahin	Hatice Nur	31. Turkey	Next-Lab	G4
39	Simon	Veronica	28. Spain	Scientix	G7
40	Stanojlovic Mircic	Marina	39. Serbia	STEM Alliance	G1
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42	Tasiopoulou	Evita	European Schoolnet	European Schoolnet	N/A
43	Thoma	Ralia	12. Greece	Scientix	G6
44	Verdaguer	Joan	28. Spain	AmgenTeach	G3
45	Villias	Georgios	12. Greece	Scientix	G7
46	Yasa	Enes Erdogan	31. Turkey	Scientix	G6
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