



The European project "E-Learning from Nature"

Liège, Belgium

The 27th of October 2017

MULTIPLIER EVENT: Minutes

Participants

- 1. Zlata SELAK Inforef
- 2. Julien KEUTGEN Inforef
- 3. Pauline GAZZOTTI Inforef
- 4. Santina DONATELLI HELMo Sainte-Croix
- 5. Marie-Christine HOUSSA HELMo Sainte-Croix
- 6. Nadine STOUVENAKERS HELMo Sainte-Croix
- 7. Emilie BOVY HELMo Sainte-Croix
- 8. Sébastien BURETTE HELMo Sainte-Croix
- 9. Lora COLLODORO HELMo Sainte-Croix
- 10. Julien CREUELS HELMo Sainte-Croix
- 11.Gaylord CZAPLICKI HELMo Sainte-Croix
- 12.Laura DE FAVERI HELMo Sainte-Croix
- 13.Bertrand DEQUINZE HELMo Sainte-Croix
- 14. Jonathan LELOUP HELMo Sainte-Croix
- 15. Paola MAFFIA HELMo Sainte-Croix
- 16.Caroline MAWET HELMo Sainte-Croix
- 17.Océane PEETERS HELMo Sainte-Croix
- 18. Julien PÉTERS HELMo Sainte-Croix
- 19. Juliette ROUSSEAUX HELMo Sainte-Croix
- 20. Loïc TROMME HELMo Sainte-Croix
- 21.Guillaume ADAM HELMo Sainte-Croix
- 22.Laura BOLEN HELMo Sainte-Croix
- 23. Stéphanie BOURLET HELMo Sainte-Croix
- 24. Julie BOYENS HELMo Sainte-Croix
- 25. Thomas CHOJNAKI HELMo Sainte-Croix
- 26. Simon GODFROID HELMo Sainte-Croix
- 27.Laura KINET HELMo Sainte-Croix
- 28. Chloé PRIGNON HELMo Sainte-Croix
- 29. Maxime RAPPE HELMo Sainte-Croix
- 30. Thomas SIMON HELMo Sainte-Croix
- 31. Yvann SKVARKA HELMo Sainte-Croix
- 32. Pauline SLAVIERO HELMo Sainte-Croix
- 33. Darja THEISSEN HELMo Sainte-Croix







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34.Kelly WARNANT HELMo Sainte-Croix 35. Valérie ZERQUE HELMo Sainte-Croix 36. Vincent RECULÉ HELMo Sainte-Croix

Minutes

The multiplier event took place at HELMo Sainte-Croix in Liège, on the 27th of October 2017. The audience (33 people) was mostly made up of HELMo science teachers and HELMo 2nd and 3rd year students, who are future science teachers. HELMo Sainte-Croix is an associate school in this project. It is the pedagogical section of HELMo and trains future teachers. Last year, five groups of 2nd year students (now in 3rd year) created one e-lesson each based on the area "Sainte-Croix Garden", located behind the school, and addressing various aspects of ecosystems.

After a brief introduction by Santina Donatelli, coordinating teacher for the project in this school, Zlata Selak of Inforef briefly presented Inforef's activities and its ongoing projects, finishing with E-Learning from Nature.

Then, Julien Keutgen of Inforef presented E-Learning from Nature in details: the project portal, its context and objectives, the international partnerships, the project in numbers, the Belgian associated schools, the Belgian geographical areas and e-lessons, and the teachers guidelines.

Following the project presentation, the five groups of 3rd year HELMo students showed the five e-lessons they produced last year and explained how they had made them and their pedagogical approach. The five elessons were:

Facteurs abiotiques

Biotope-Biocénose

Influence des facteurs abiotiques sur les plantes du jardin

Un écosystème en miniature

La Chaîne alimentaire

The presentations were followed by a brainstorming on how to use natural areas and ICT tools to improve science learning. Students and teachers were asked to give ideas on how they would integrate the tools produced for "E-learning from nature" in a science lesson, and what other tools could be used.

At the end of the event, the attendants' testimonials were collected.

All attendants were contacted afterwards by email with a link to the portal and the project evaluation questionnaire.

