Explanation on the communication environment
W-STEM Project – Videoconference (February 13, 2019)

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Abstract
In this second videoconference, the firsts activities are explained. Also, the internal communication tool, the project website, and the Zenodo community have been introduced.

Keywords
CBHE, EU, gender, STEM, W-STEM

Overview
On February 13th, 2019, the second W-STEM project videoconference has been carried out. It has been focused on the firsts activities to be done following the workplan.

To facilitate the project development a communication environment has been set up. It is composed by:

- An internal and private communication space
- A project website https://wstemproject.eu
- A project open community in Zenodo: https://zenodo.org/communities/w-stem/?page=1&size=20

GRIAL background
The GRIAL research group [1, 2] is the coordinator partner of this project [3]. It has a significant experience in leading European Projects, such as:

- MIH (Multicultural Interdisciplinary Handbook) [4-7].
- TRAILER (Tagging, recognition and acknowledgment of informal learning experiences) [8-13].
- VALS (Virtual Alliances for Learning Society) [14-25].
- E-EVALINTO: Evaluation environment for fostering intercultural mentoring tools and practices at school.
- HIPPOCAMPUS - Promoting Mental Health and Wellbeing among Young People through Yoga.
- WYRED (netWorked Youth Research for Empowerment in the Digital society) [26-33].

Gender resources
A first set of gender related resources in STEM is selected [34-49].

Dissemination policy
W-STEM wants to be present in the society and the consortium would like the outcomes of this project will have a real effect [50] in the Latin-American society.
Open access policy
W-STEM project is fully compliant with open access policy [51-60] for accessing and sharing the knowledge and the outcomes generated in this project.

Link to the presentation
https://goo.gl/ESHhRE

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10.5281/zenodo.2564045

References


F. J. García-Peñalvo and J. Cruz-Benito, "Proyecto Europeo VALS y Semester of Code: Prácticas Virtuales en Empresas y Fundaciones relacionadas con el


S. Verdugo-Castro, M. C. Sánchez-Gómez and A. García-Holgado, "Gender gap in the STEM sector in pre and university studies of Europe associated with ethnic factors," in Sixth International Conference on Technological Ecosystems for Enhancing Multiculturality (TEEM 2018), Salamanca, Spain, 2018: ACM


