

Consortium Meeting Madrid

21-22 November 2018

Thursday November 20 (pre-meeting)

- 9:00 – 12:30 **Work session on preparation of WP4**
UM and UNED
- 12:30 – 14:00 **Lunch**
- 14:00 – 16:00 **Analysis of WP3 progress/feedback/next steps**
UM and XU

Wednesday November 21

- 8:30 – 9:00** **Welcome coffee and registration**
- 9:00 – 9:30** **Welcome Speeches and photos**
Dean of Faculty of Education
José Luis Garcia Llamas (UNED)
GECKO coordinator and co-coordinator
Emmanuel Houzé (UM) and Pichan Sawangwong (BUU)
- 9:30 – 9:45** **1. Project progress: where are we, what has been done and where are we going?**
Camylle Pernelle (UM)
2. Methodology , results and objectives of WP3
Gerardo Doroja and Hercules Cascon (XU)
- 9:45 – 10:45** **Presentation of the 3 syllabuses**
Module leaders BUU, ITB and UP
- 10:45 – 11:15** **Preparation of the workshop/coffee**
- 11:15 – 12:30** **“Workshop” and discussions**
- Validation of syllabuses by all Asian institutions
- Definition of Europeans’ role
- 12:45 – 13:45** **Lunch at the cafeteria**
- 14:00 – 14:30** **End of workshop**
- 14:30 – 15:30** **Student selection/integration of group projects in modules: who, when and how?**
Emmanuel Houzé (UM)

- 15:30 – 16:30** **Project management session**
Magali Manuguerra and Camylle Pernelle (UM)
- 17:00** **Steering Committee (hotel lobby)**
UM, UNED, UU and BUU representatives
- 20:00** **Group Dinner at “Paulino de Quevedo” Calle de Jordan, 7**

Thursday November 22

- 8:45 – 9:00** **Arrival and welcome coffee**
- 9:00 – 10:00** **Day 1 wrap up**
Gerry Doroja (XU) and Camylle Pernelle (UM)
- 10:00 – 10:45** **Using the aLF platform**
Maria Jordano de la Torre (UNED)
- 10:45 – 12:15** **Platform validation (Moodle) + Presentation of Moodle toolkit for GECKO**
UNED
- 12:15 – 13:00** **Equipment session**
UM and UNED
- 13:00 – 13:15** **Closing session**
Emmanuel Houzé (UM) and Pichan Sawangwong (BUU)
- 13:30 – 14:30** **Lunch at the cafeteria**
- 14:30 – 15:30** **Visit of the CEMAV**
- Afternoon** **Visit of Madrid old town**