



Expert pool: Institutional Support

## Gathering ideas for main topics for the expert pool <u>Friday 22 April: 09.00 – 11.00 (CEST)</u>

By: Piet Henderikx, Covadonga Rodrigo, José Bidarra, Maria Teresa Bendito Cañizares, Miguel Rodríguez Artacho, Johann Höller

## Abstract

The 1st webinar hold the presentations from Jose B, M Teresa B, Miguel RA and Johann H. The three main topics from all the issues that were raised up during the meeting are:

1.- Developing of new blended models: with or without platforms. Formal learning vs informal learning (social networks, collaboration and peer-to-peer education).

2.- Integration of electronic resources (gamification, eBooks, transmedia - storytelling...): legal issues, interaction, adaptation, learning analytics and personalization

3.- User Centred approach: guided pedagogy, incorporating mobile learning and micro learning (knowledge pills and micro-assessment).

## Agenda

9:00 - 9:10 Covadonga Rodrigo: presentation of new members and summary of the selected topics 9:10 - 9:15 Piet Henderikx introduction

## 9:15 - 9:25 José Bidarra

 Blended learning pedagogical models and new technologies (mainly for science learning where there is a need to have more women and integrate new migrants and refugees)
 Content gamification, digital narratives and transmedia (storytelling (solutions to make content more engaging in online courses, MOOCs and other formats)

9:20 - 9:30 María Teresa Bendito

3. Self-regulation for electronic games

4. Obstacles to extend gamification in the traditional education environment

9:30 - 9:40 Miguel Rodríguez Artacho:

5. e-learning is escaping from web based platforms to other formats like ePUB3 and eBook in general, where interaction, adaptation, analytics and personalization can be made on the fly.
6. Collaboration and peer-to-peer education (as in MOOCs) is getting a new perspective in personal interactions between actors in a TEL environment. So far, collaborative tools have not been integrated (in a real seamlessly way) in TEL environments.

9:40 - 9:50 Johann Höller:

7. Microlearning

8. Usage of mobile devices