

MEMORIA FINAL

Actuaciones Avaladas para la Mejora Docente, Formación del Profesorado y Difusión de Resultados Modalidad C

Identificación de la actuación	
Código:	AAC_12_016
Título:	Moodle with EvalCOMIX: Developing sustainable e-assessment

Responsable	
Apellidos y nombre:	María Soledad Ibarra Sáiz
Correo electrónico:	Marisol.ibarra@uca.es
Departamento:	Didáctica

1. **Describa la contribución a la actuación de cada uno de los participantes. Copie y pegue las líneas que necesite para contemplarlos a todos y disponga del espacio que necesite.**

Apellidos y nombre:	Gregorio Rodríguez Gómez
Responsable de la parte de investigación. Autor	

Apellidos y nombre:	María Soledad Ibarra Sáiz
Responsable de la parte de innovación. Autora	

Apellidos y nombre:	Eduardo García Jiménez
Coautor	

Apellidos y nombre:	Victoria Quesada Serra
Coautora	

2. **Aporte el producto final generado para la difusión.**

Moodle with EvalCOMIX: Developing sustainable e-assessment

Presenters: Gregorio Rodríguez, M^a Soledad Ibarra Sáiz; Eduardo García Jiménez; Victoria Quesada Serra

Session type: Demonstration - 25 minutes

The EVALfor research group has developed, in the past years, a series of projects based upon the principles of the Learning Oriented Assessment (Carless et al, 2006) and sustainable assessment (Boud, 2000), co-

financed by different Spanish public agencies and the European Social Fund. One of the main products of this research is the web service EvalCOMIX (<http://evalcomix.uca.es>), specifically designed and developed by EVALfor to aid teachers and students in implementing participative assessment activities for distance and semi-distance learning environments. EvalCOMIX achieves this by using strategies such as self-assessment, peer- assessment and co-assessment.

This demonstration provides the necessary information and resources for the participants to use the EvalCOMIX web service integrated in Moodle. The demonstration has been designed as an essentially practical exercise. To this end, participants will be presented with the basic characteristics of the EvalCOMIX web service (design, management, import and export of assessment instruments). After that, a presentation will be given on ways to use the designed assessment instruments, in order to perform teacher assessment, self-assessment, peer- assessment and co-assessment.

Finally, participants will be presented with the possibilities EvalCOMIX offers for analysis of results obtained from an assessment process, by means of analysis of the different graphs presented by EvalCOMIX.

<http://moodle.moot.org.au/mod/book/view.php?id=20&chapterid=29>