

















Arbeit und Bildung e.V.

This project has been funded with support from the European Commission. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.





Prediction of e-learners' progress and timely assessment of the achievement of learning outcomes in Lifelong Learning

> **Venue: CTI amphitheater** Patras, Greece



13th November 2014

**Program** 

## **Criton Conference**

13th November 2014

## Program

09:00-09:30	Registration
09:30-11:00	Keynote Speeches  ✓ Ms Teresa Cuartero Lausin, Project Officer European Commission Education, Audiovisual and Culture Executive Agency  The Erasmus+ programme  ✓ Prof. Michalis Xenos, Hellenic Open University  Prediction of learners' progress and assessment from the learners  ✓ Mr Ulf Sandström, Chair of Swedish Association for distance education  Assessment and evaluation in distance learning
11:00-11:20	Coffee break
11:20-12:40	1st Session  "The CRITON project and its results"  ✓ Prof. John Garofalakis, University of Patras – CTI "Diophantus"  The CRITON project  ✓ Ms Evangelia Boufardea, MSc Computer Engineer - CTI "Diophantus"  The CRITON platform  ✓ Ms Violeta Mirinaviciute (Lithuania)  Ms Anne Büttner (Germany)  Mr Markku Nikkanen (Finland)  Dr Adamantia Spanaka (Greece)  Pilot users' perception
12:40-14:00	Lunch break

	2 <sup>nd</sup> Session
	"Assessment and prediction in distance learning/e-learning"
14:00-15:30	✓ <b>Dr Adamantia Spanaka,</b> Tutor-Counselor, Hellenic Open University  Trends of Assessment methods in distance learning/e-learning in
	Europe  ✓ Dr Antonia Stefani, Researcher, eComet Lab Hellenic Open University  Quality Assessment and Educational Content: a formal model
	<ul> <li>✓ Mr Erol Koc, E-learning consulter - EU project manager, "die Berater" Unternehmensberatungs GmbH</li> </ul>
	Predicting drop-out rates in E-Learning  ✓ Mr. Kennet Lindquist, Director, Swedish TelePedagogic Knowledge Centre
	Three different approaches to generating predictability indicators in (e-)learning
	3 <sup>rd</sup> Session
	"Lifelong Learning Programme Experiences"
15:30-16:00	<ul> <li>✓ Mr Andreas Koskeris, Project Manager - Computer Technology Institute &amp; Press "Diophantus</li> </ul>
	E-STEP - Supporting teachers' and parents' partnerships through social- networking technologies
	✓ <b>Associate Prof. Achilles Kameas,</b> Hellenic Open University
	New skills for new learning professions
	✓ <b>Ms Gileta Kierienė,</b> Project coordinator at Soros International House
	LeaCoMM - Learning Community Migration and Minorities: Platform for Teachers and Teacher Educators
16:00-16:30	Coffee break
	Round table
16:30-17:30	"Predicting course success in distance learning/e-learning"
	Moderator:
	✓ <b>Associate Prof. Achilles Kameas</b> - Hellenic Open University
	Participants:
	✓ <b>Prof. John Garofalakis</b> - University of Patras - CTI "Diophantus"
	✓ <b>Mr Kennet Lindquist</b> - Swedish TelePedagogic Knowledge Centre
	✓ Prof. Christos Panagiotakopoulos - University of Patras
	✓ <b>Prof. Michalis Xenos</b> - Hellenic Open University
	✓ Mr. Christian Hendrichs, Arbeit und Bildung e.V.
17:30-18:00	Closing