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2008-1-GR1-LEO05-00693

<http://www.adam-europe.eu/adam/project/view.htm?prj=5589>

Projektinformationen

Titel: -

Projektnummer: 2008-1-GR1-LEO05-00693

Jahr: 2008

Projekttyp: Innovationstransfer

Status: laufend

Land: EL-Griechenland

Marketing Text: -

Zusammenfassung: Mobile Learning is a new paradigm of Technology-enhanced Learning in full alignment with the key objectives of the 21st Century Education and Training. Wireless and Mobile Devices, widely available nowadays, are exploited to allow anyone to access and interact with digital and learning resources from anywhere, at anytime and with a variety of devices. On the other hand, Language Learning is a top priority area of the new framework for European cooperation in education and training, recently adopted by the Council of Education Ministers of the European Union and can benefit the most from these developments. In this context, the MW-TELL Project addresses the needs of the emerging mobile-supported training services for the provision of on-demand Lifelong Language Learning, beyond time, place and device restrictions.

Beschreibung: During the last years m-learning has attracted the attention of technology-enhanced learning community mainly as a side effect of the growth of the mobile communications industry. Mobile and Wireless Devices can be used for educational purposes and provide several benefits to the learning process:

- from allowing learners to use their idle time while traveling or waiting at public transports to check for new learning material (promoting flexibility)
- to performing certain learning activities, like participating in a forum discussion or interacting in real contexts with people, places and events (supporting authentic and meaningful social learning)

M-learning can change the way learners interact with their teachers/tutors and co-learners, and it can support the continuation of these interactions not only outside the classroom, but also when the learner is away from his/her desktop PC.

M-Learning has the potential to significantly assist Language Learning by:

- Enabling learners to access language learning materials and communicate with their teachers and/or peers at anytime, anywhere crossing the border between formal and informal learning.
- Facilitating learners to participate in synchronous and/or asynchronous collaborative learning activities where writing, speaking and listening skills can be significantly improved.

Within this context, the MW-TELL Project addresses the needs of the emerging mobile-supported training services for the provision of on-demand lifelong language learning, beyond time, place and device restrictions.

Themen: *** IKT
 *** Lebenslanges Lernen
 *** Fernlehre
 *** Sprachausbildung
 *** Weiterbildung
 *** Erstausbildung
 ** Anerkennung, Transparenz, Zertifizierung

Sektoren: *** Information und Kommunikation
 *** Erziehung und Unterricht

Produkt Typen: Lehrmaterial
 Homepage

Projektinformationen

Unterlagen für offenen Unterricht
Fernlehre
andere
CD-ROM
Programme/Curricula

Produktinformation:

Projektwebseite: <http://www.mobile2learn.eu/>

Vertragnehmer

Name: Centre for Research and Technology Hellas (CERTH)
Stadt: Thessaloniki
Land/Region: Kentriki Makedonia
Land: EL-Griechenland
Organisationstyp: Forschungseinrichtung
Homepage: <http://www.certh.gr>

Kontaktperson

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Koordinator

Name: Centre for Research and Technology Hellas (CERTH)
Stadt: Thessaloniki
Land/Region: Kentriki Makedonia
Land: EL-Griechenland
Organisationstyp: Forschungseinrichtung
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Partner

Partner 1

Name: LMR / GFKI e.V. GFKI e.V.: Gesellschaft zur Förderung künstlerischer Informatik e.V. LMR:
Laboratory for Mixed Realities
Stadt: Köln / Cologne
Land/Region: Köln
Land: DE-Deutschland
Organisationstyp: KMU - Klein- und Mittelunternehmen (bis zu 250 Mitarbeiter)
Homepage: <http://www.lmr.khm.de>

Partner 2

Name: University Carlos III de Madrid
Stadt: Madrid
Land/Region: Comunidad De Madrid
Land: ES-Spanien
Organisationstyp: Universität/Fachhochschule/Akademie
Homepage: <http://www.inf.uc3m.es/en>

Partner 3

Name: TEMPO TRAINING & CONSULTING, s.r.o.
Stadt: Ostrava
Land/Region: Praha
Land: CZ-Tschechien
Organisationstyp: Weiterbildungseinrichtung
Homepage: <http://www.tempoc.cz/>

Partner 4

Name: Doukas Schools S.A
Stadt: Maroussi, Athens
Land/Region: Attiki
Land: EL-Griechenland
Organisationstyp: Erstausbildung
Homepage: <http://www.doukas.gr>

Partner

Partner 5

Name: INHOLLAND University

Stadt: Rotterdam

Land/Region:

Land:

Organisationstyp: andere

Homepage:

Projektdateien

R14 - MW-TELL Poster.pdf

<http://www.adam-europe.eu/prj/5589/prj/R14%20-%20MW-TELL%20Poster.pdf>

Project Poster

R15 - MW-TELL Brochure.pdf

<http://www.adam-europe.eu/prj/5589/prj/R15%20-%20MW-TELL%20Brochure.pdf>

Project Brochure

Produkte

- 1 MW-TELL Approach for Designing mTraining Scenarios
- 2 MW-TEL Reference mTraining Scenarios Templates
- 3 MW-TELL Guidelines for the development of Mobile Training Content
- 4 MW-TELL Courses Authoring Toolkit
- 5 MW-TELL Mobile Training Resources and Courses Repository
- 6 MW-TELL Courses PDA and Smartphones Player

Produkt 'MW-TELL Approach for Designing mTraining Scenarios'

Titel: MW-TELL Approach for Designing mTraining Scenarios

Produkttyp: Lehrmaterial

Marketing Text: Training material concerning a methodology for expressing training practices, in the form of mTraining Scenarios Templates, using a commonly understandable and identifiable way. This methodology can be used for designing a set of mTraining Scenarios Templates that are following different pedagogical strategies towards the development of mobile training courses that adopt these strategies.

Beschreibung:

Zielgruppe: TCH-LANG, EDU-VET

Resultat:

Anwendungsbereich:

Homepage: <http://www.mobile2learn.eu/>

Produktsprachen: Englisch

Produkt 'MW-TEL Reference mTraining Scenarios Templates'

Titel: MW-TEL Reference mTraining Scenarios Templates

Produkttyp: Lehrmaterial

Marketing Text: This product includes the provision of a set of reference mTraining Scenarios Templates that are based on well-known pedagogical strategies such as: competence based learning, problem based learning, project based learning, experiential learning, and tutorial based learning for the development of mobile training courses.

Beschreibung:

Zielgruppe: TCH-LANG, EDU-VET

Resultat:

Anwendungsbereich:

Homepage: <http://www.mobile2learn.eu/>

Produktsprachen: Englisch

Produkt 'MW-TELL Guidelines for the development of Mobile Training Content'

Titel: MW-TELL Guidelines for the development of Mobile Training Content

Produkttyp: Lehrmaterial

Marketing Text: This product includes the provision of training material with concrete guidelines for the development of web-based training content suitable for mobile delivery

Beschreibung:

Zielgruppe: TCH-LANG, EDU-VET, ENT-LARGE, ENT-SME

Resultat:

Anwendungsbereich:

Homepage: <http://www.mobile2learn.eu/>

Produktsprachen: Englisch

Produkt 'MW-TELL Courses Authoring Toolkit'

Titel: MW-TELL Courses Authoring Toolkit

Produkttyp: Fernlehre

Marketing Text: This product includes the provision of training material and a software tool for developing mobile training courses (conformant with IMS Learning Design Specification) based on pre-defined training scenarios templates.

Beschreibung:

Zielgruppe: TCH-LANG, EDU-VET, ENT-LARGE, ENT-SME

Resultat:

Anwendungsbereich:

Homepage: <http://www.mobile2learn.eu/>

Produktsprachen: Englisch

Produkt 'MW-TELL Mobile Training Resources and Courses Repository'

Titel: MW-TELL Mobile Training Resources and Courses Repository

Produkttyp: Homepage

Marketing Text: This product includes the provision of the appropriate tools and training material for building up an educational repository with mobile training resources and courses and their educational metadata (conformant with IEEE Learning Objects Metadata Standard) that support English Language Learning

Beschreibung:

Zielgruppe: TCH-LANG, EDU-VET

Resultat:

Anwendungsbereich:

Homepage: <http://www.mobile2learn.eu/>

Produktsprachen: Englisch

Produkt 'MW-TELL Courses PDA and Smartphones Player'

Titel: MW-TELL Courses PDA and Smartphones Player

Produkttyp: Fernlehre

Marketing Text: This product includes the provision of training material and a software tool for accessing and delivering training courses (conformant with IMS Learning Design Specification) through PDAs and Smartphones Devices

Beschreibung:

Zielgruppe: TCH-LANG, EDU-VET

Resultat:

Anwendungsbereich:

Homepage: <http://www.mobile2learn.eu/>

Produktsprachen: Englisch

Veranstaltungen

Training Course on Exploiting Mobile and Wireless Technologies for Technology-Enhanced Lifelong Language Learning

Datum 22.08.2010

Beschreibung Mobile Learning is a new paradigm of Technology-enhanced Learning in full alignment with the key objectives of the 21st Century Education and Training. Wireless and Mobile Devices, widely available nowadays, are exploited to allow anyone to access and interact with digital and learning resources from anywhere, at anytime and with a variety of devices. On the other hand, Language Learning is a top priority area of the new framework for European cooperation in education and training, recently adopted by the Council of Education Ministers of the European Union and can it benefit the most from these developments. In this context, the training course "Exploiting Mobile and Wireless Technologies for Technology-Enhanced Lifelong Language Learning" aims to develop language learning teachers' and trainers' skills in developing educational resources and lessons suitable for mobile delivery and then, to get familiar with specific services and tools for searching and sharing language learning resources and lessons from web-based educational repositories, as well as delivering them through PDAs and Smartphones Devices. The training course is anticipated to facilitate European Language Learning Teachers and Trainers in using PDAs and Smartphones Devices for the delivery of language learning lessons to their students and learners, so as to support and improve their day-to-day teaching activities.

Zielgruppe Teachers (Pre-school, primary, secondary, vocational, adult)
Teacher Trainers
Language Learning Teachers/Trainers

Öffentlich Öffentliche Veranstaltung

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Zeitpunkt und Ort 22/08/2010 - 27/08/2010
Marousi, Athens, Greece

Veranstaltungen

Training Course on Exploiting Mobile and Wireless Technologies for Technology-Enhanced Lifelong Language Learning

Datum 28.06.2010

Beschreibung Mobile Learning is a new paradigm of Technology-enhanced Learning in full alignment with the key objectives of the 21st Century Education and Training. Wireless and Mobile Devices, widely available nowadays, are exploited to allow anyone to access and interact with digital and learning resources from anywhere, at anytime and with a variety of devices. On the other hand, Language Learning is a top priority area of the new framework for European cooperation in education and training, recently adopted by the Council of Education Ministers of the European Union and can it benefit the most from these developments. In this context, the training course "Exploiting Mobile and Wireless Technologies for Technology-Enhanced Lifelong Language Learning" aims to develop language learning teachers' and trainers' skills in developing educational resources and lessons suitable for mobile delivery and then, to get familiar with specific services and tools for searching and sharing language learning resources and lessons from web-based educational repositories, as well as delivering them through PDAs and Smartphones Devices. The training course is anticipated to facilitate European Language Learning Teachers and Trainers in using PDAs and Smartphones Devices for the delivery of language learning lessons to their students and learners, so as to support and improve their day-to-day teaching activities.

Zielgruppe Teachers (Pre-school, primary, secondary, vocational, adult)
Teacher Trainers
Language Learning Teachers/Trainers

Öffentlich Öffentliche Veranstaltung

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Zeitpunkt und Ort 28/06/2010 - 02/07/2010
Madrid, Spain