



REVIVE project, Kick-off meeting
 Kaunas
 

Leonardo da Vinci Transfer of Innovation project

REVIVE - Reviewing and Reviving Existing VET Curriculum



Project results and WPs

Dr. Airina Volungeviene
 Vytautas Magnus University Distance Study Centre


REVIVE project, Kick-off meeting
 Kaunas
 



REVIVE results to be achieved

R1	<u>Pedagogical and technological methodologies</u> <i>Harmonized to REVIVE scope and needs (to revive VET Curriculum to ensure its quality and applicability efficiency)</i>
Type of results	Methodological guidelines
Target group(s)/ potential beneficiaries	VET institutions, teachers and trainers
Language of the product	English
Medium that will be used	Project website (ppt and pdf format)
Availability (when?)	March, 2009
Number of copies foreseen if applicable	N/A
Didactical methodology (if applicable)	VMU and ZSI methodologies
Others	Methodologies will be transferred from VMU and ZSI and Harmonized to REVIVE project scope, highlighting quality assurance factors that need to be addressed in reviewing and reviving VET Curriculum, as well as quality indicators in VET curriculum


REVIVE project, Kick-off meeting
 Kaunas
 



REVIVE results to be achieved

R2	<u>5 online courses</u>
Type of results	Curriculum
Target group(s)/ potential beneficiaries	Different users representing VET sectors: professional continuous training teachers, adult learners, social partners, SMEs representatives, stakeholders and employment officers
Language of the product	Lithuanian, Slovakian, Hungarian, and Spanish
Medium that will be used	online
Availability (when?)	September, 2009
Number of copies foreseen if applicable	N/A
Didactical methodology (if applicable)	VMU and ZSI methodology applied
Others	All the re-developed Curriculum will be based on previous VET curriculum which was not used or efficient enough, and it was updated assessing quality assurance factors and applying VMU and ZSI methodologies. Short summaries of online Curriculum will be linked at project website.


REVIVE project, Kick-off meeting
 Kaunas
 



REVIVE results to be achieved

R3	<u>Success stories</u> <i>(Quality factors and quality indicators will be highlighted in collection of success stories)</i>
Type of results	Online publication
Target group(s)/ potential beneficiaries	Different users representing VET sectors: professional continuous training teachers, adult learners, social partners, SMEs representatives, stakeholders and employment officers VET institutions and training centres
Language of the product	English
Medium that will be used	Internet and CD
Availability (when?)	June, 2010
Number of copies foreseen if applicable	1400 CDs
Didactical methodology (if applicable)	EDEN suggested and agreed by partners, with the focus on quality assurance factors and quality indicators at re-developed Curriculum
Others	The purpose of this product is to contribute to quality discussion and quality factor and indicator analysis on the European level


REVIVE project, Kick-off meeting
 Kaunas
 



WP 1 – project management

- Leads – VMU DSC
- Participate all partners
- Activities
 - partnership established
 - monitoring reports for LLL Agency and intermediate costs statements presented
 - interim and final reports prepared
 - monitoring of project activities and results achieved performed
 - external project evaluation coordinated


REVIVE project, Kick-off meeting
 Kaunas
 



WP 2 - X-raying existing DL and traditional VET curriculum

- Leads – VMU DSC
- Participate – Slovakia, Spain, Hungary, Lithuania
- Consult – Austria and UK (EDEN)
- Activities/ results
 - SWOT analysis and analysis of the Curriculum
 - SWOT analysis results at Kick-off
 - recommendations for Curriculum improvement identified



WP 3 - Harmonization and application of pedagogical and technological Curriculum improvement methodologies

- Lead - VMU and ZSI
- Participate – all (EDEN on QA monitoring)
- Activities
 - to present pedagogical and technological methodologies
 - To harmonize methodologies with the project scope and SWOT analysis results
 - To train teachers and trainers to use methodologies to improve and revive existing VET Curriculum
- Results
 - Methodology presented at project website (ppt and pdf format)
 - Project partners are trained to apply methodological aspects to improve Curriculum for DL process and ensure its quality factor applicability
- Meeting - Training seminar for course authors in Budapest (2 day training meeting)



WP 4 A - Curriculum re-development: Pedagogical improvement of VET Curriculum to ensure its quality

- Lead - Slovak University of Technology in Bratislava
- Participate – all (re-develop pedagogical conception of VET Curriculum, EDEN – QA monitoring)
- Activities
 - Re-definition of learning objectives
 - Re-developing of learning activities
 - Re-selecting of evaluation strategy and evaluation tools
 - Preparation of scenario for organization of learning, prepare the course guides and tutor guides
- Result - DL curriculum conception is defined ready to be uploaded online
- Meeting online – video conference



WP 4 B - Curriculum re-development: Technological improvement of VET Curriculum to ensure its quality

- Lead - Budapest University of Technology and Economics
- Participate – all (re-develop VET curriculum from technological point of view, ZSI – consultants, EDEN – QA)
- Activities
 - Select the tools to implement and realize pedagogical scenario
 - Preparation of course web-design
 - Uploading Curriculum online
 - Establishing links to improved courses at the project website (short summary in English)
- Result - DL curriculum is ready uploaded online
- Meeting online – video conference



WP 5 - Revived Curriculum testing and evaluation

- Lead - Chamber of Castellon
- Participate – all (organize national testing and evaluation, ZSI, EDEN consult)
- Activities
 - Developing questionnaires for course participants
 - Registration and administration of learners at Partner institutions
 - Piloting improved activities and topics
 - Accumulation of learner evaluation questionnaires
 - summarizing testing results, formulating improvement recommendations
 - National expert evaluation and recommendations for improvement
- Result - student and expert evaluations and recommendations for improvement
- Meeting - partner meeting in Castellon - preparation for testing sessions (2 days)

WP 6 - Quality assurance

- Lead – EDEN
- Participate – all
- Activities
 - project quality assurance handbook and guidelines
 - monitor project quality by intermediate quality assurance events
 - improve re-developed VET curriculum according to testing evaluation results
 - perform constant project internal quality evaluation
 - prepare success stories and case presentations for online publication, highlighting quality factors and quality indicators in re-developed curriculum
- Results
 - quality evaluation report for project and outcomes
 - online curriculum improved after testing
 - online publication “Success stories” and a CD
- Meeting - apply to organize a workshop at international annual EDEN conference - ppartner meeting and workshop

WP 7 – Valorization

- Lead - Lithuanian Association of Adult Education
- Participate – all
- Activities
 - Project valorization tools (project logo, website, booklet)
 - Project partners participating in International conference in Kaunas (additional day to the Kick-off meeting)
 - Project workshop in an annual EDEN conference
 - National seminars for teachers and trainers (presenting stories and ideas)
- Results
 - Project booklet (pdf and online) in ALL national languages
 - Project website
 - Transferring REVIVE to new projects and sectors (NOT PROMISED, but SAUGHT)
- Meeting - Partner meeting besides the final workshop in Bratislava