



eLearning – DTN

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In this issue

Testing eLearning-DTN course.

Upcoming events

Conference in Portugal 15-19 October 2012.

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Participating Organizations in eLearning-DTN

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Editorial management



Invitation to test eLearning-DTN case from Swedish Lapland

DTN is short for Delay and Disruption Tolerant Networking. Among research and development communities around the world, a new concept is emerging, where DTN is utilized to meet some of the global communications challenges. Remote areas and generally situations where conventional solutions are not within reach or, too costly are the target scenarios.

The eLearning-DTN project aims to transfer knowledge from DTN research to the public, through the means of e-learning. Thanks to open source code and instructions being available for free, a DTN enabled network can be designed, so that a community or small company can decide to set up. This is what the eLearning-DTN course shall teach. What can such a network offer? How and from what is it built?

To succeed, we need feedback from people who 'test' our learning material. In the final course package, there will be concrete technical instructions as well as case studies and material for decision makers and stakeholders. We start with one module, which we hope will be understandable to a small but varied selection of first cycle testers.

If you are willing to look at a video and then give your response on an on-line questionnaire, this will be very helpful for ensuring the quality of the course. There is some technical content but, to test this course module you do not need any special technical or ICT competences. The video with the course module is available on this link:

<http://www.elearning-dtn.eu/Test/eLearning-DTNCourse-CaseA.mp4>

Time to run: 13,15 minutes

Size: 10,816 MB

When you have viewed the video please give us your feedback on the course module on the questionnaire that you find on this link:

Power Lake AB
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info@eLearning-DTN.eu

Info på svenska (SE)



Info in Slovenščina (SI)



Info in Português (PT)



<http://www.surveymonkey.com/s/89WS6PR>

Thank you so much for helping us to develop ICT for communications challenged communities!

Samo Grasic
PhD student at Luleå University of Technology

Learning - DTN

is funded by the European Commission's Life Long Learning program. It is a transfer of innovation project transferring innovation from the FP7 project **Networking for Communications Challenged Communities: Architecture, Test Beds and Innovative Alliances (N4C)** to new audiences. N4C aimed to develop and test a broadband like network with use of **Delay and Disruption Tolerant Networking (DTN)** a technology for nomadic and rural use where there is need for a computerized messaging service. Target for N4C is regions that do not have access to optical fibres, copper cables, radio waves and satellite. N4C was coordinated by **Luleå University of Technology** and so is the eLearning-DTN project.



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