



HUNGARIAN ACADEMY OF SCIENCES
CENTRE FOR REGIONAL STUDIES
WEST HUNGARIAN RESEARCH INSTITUTE



Education and Culture

Leonardo da Vinci

The Hungarian Academy of Sciences
Centre for Regional Studies West Hungarian Research Institute (HAS CRS WHRI)

invites you to

New Learning Methods for Sustainable Rural Areas

WORKSHOP

which will be organised in frame of **E-RURALNET**
Network promoting e-learning for rural development
(Projekt N0 – 143418-LLP-1-2008-1-GR-KA3- KA3NW)

VENUE:

FONTE Hotel and Restaurant
9022 Győr, Schweidel u. 17.

DATE:

7th September 2009 at 10 p.m.



AGENDA

09.30 – 10.00 Registration

10.00 – 10.30 Greetings from Mihály Lados, director HAS CRS WHRI

10.30 – 12.30 Introduction the E-RURALNET project
Irén Szörényiné Kukorelli, project manager – HAS CRS WHRI

11.00 – 11.30 The role of knowledge transfer in agricultural and rural policy
László Kárpáti, head of department
– Institution for Training and Rural Development Consultancy of
Ministry of Agriculture and Rural Development

11.30 – 12.00 E-learning for sustainable rural areas
László Gábor Papócsi, leader advisor
–Agricultural Centre Non-profit Ltd. Gödöllő

12.00 – 12.30 Learning in XXIst century
Piroska Szalai, director – Lifelong Learning Hungary Foundation

12.30 – 14.00 Lunch

WORKSHOPS

14.00 – 15:30 Workshops – Participants will be divided into three groups. Each group will contain representatives of the policy makers, training providers and social partners (civil organisations and representatives of SMEs)

Workshop 1 – Moderator: Dr. László Kárpáti
E-learning as a new tool in agricultural and rural policy

Workshop 2 – Moderator: Dr. László Gábor Papócsi
The possibilities and constraints of e-learning in rural areas

Workshop 3 – Moderator: Piroska Szalai
Leraning for the rural areas but how?

15:30 – 15:45 Coffee break

CONCLUSIONS

16:00 – 17:00 Presentation and discussion the results of workgroups

17:00 – 17:30 End of workshop



THIS WORKSHOP IS CO-FUNDED BY THE EUROPAEN COMMISSION,
DIRECTORATE GENERAL EDUCATION AND CULTURE