

TECH TRANSFER WORKSHOP: "Innovation - Construction - Education"


26/9/2008,
Atlantis Hotel, Heraklion, Crete, GR



P R O G R A M M E



Workshop discussion for the design of a new international Master programme
Innovation in Education
Education for Sustainable Development
the case of sustainable buildings

Συνέδριο - Συζήτηση για νέο διεθνές μεταπτυχιακό πρόγραμμα
Καινοτομία στην Εκπαίδευση
Εκπαίδευση για την Αειφόρο Ανάπτυξη
κτίριο και αειφόρος ανάπτυξη

26/9/2008 Atlantis Hotel, Heraklion



  East Med Technology Transfer Unit (EMTTU) TEI of Crete

Πληροφορίες/ info at: www.emttu.org/en/news.html

Programme



Education and Culture

Leonardo da Vinci

Project

TECH TRANSFER 

The project is financially supported by
the European Commission

Organized by



East Mediterranean
Technology
Transfer Unit



Technological
Education
Institute-Crete

FRIDAY, 26TH SEPTEMBER

09.30 - 10.00 Registration

Opening Session, Greetings

Welcome Note, Dr. Markos Kourgiantakis, EMMTU, TEI Crete

Education in construction. Strategies and experiences

Innovation in Construction. From theory to practice

N. Sakkas
(10.15- 10.30)

EMTTU, TEI of Crete
Polis-21 Group Scientific Advisor

Organizing vocational technical training in Greece, experiences of

M. Katharakis
(10.30- 10.45)

Heraklion Chamber of Commerce and Industry

Industry – academia cooperation in Slovenia. Can it support education & training for innovation?

V. Gumilar
(10.45- 11.00)

Slovenian Construction Technology Platform

Tech Transfer project results

The Tech Transfer project; Goals and Results

M. Goreczna
(11.00- 11.15)

ASM Ltd, POLAND

A model for Innovation in Construction

P. Lowe
(11.15- 11.30)

University of Salford, UK

Areas for Innovation in Construction in the Crete context

Reuse and Recycling: Innovative Opportunities for the Construction Industry in the SE Europe

T. Manios
(11.30 12.00)

Tei of Crete
Advisor of Prisma - Domi Construction Group

Integrating New Technologies to Bioclimatic Design for Cooling Purposes

A. Spanaki
(11.45- 12.00) Civil Engineer, Msc.

Real Estate. What is required from higher education?

M. Psarros
(12.00- 12.15) Civil Engineer, Msc.

A scenario for near future: Primary Health and Well-being services in Cretan Smart Houses

P. Ignatiadis
(12.15- 12.30) Science and Technology Park of Crete

12.30 - 13.15 D i s c u s s i o n

13.45 - L u n c h