

Thematic Environmental Networks

TEN Center

MOST Training Program

Capacity Building on Sustainable Development

Italy, April 1-15, 2006

Course Agenda

Theme: Sustainable Development in Italy and Europe

<u>Lecture</u>: Sustainable development in Italy and Europe I (P. Manzione and F. De Lucia, IMET, Department for Environmental Research and Development, I Division)

<u>Lecture</u>: Sustainable development in Italy and Europe II (P. Manzione and F. De Lucia, IMET, Department for Environmental Research and Development, I Division)

<u>Lecture</u>: Urban sustainable policy in Italy (P. Manzione and F. De Lucia, IMET, Department for Environmental Research and Development, I Division)

<u>Lecture</u>: Organization and systems of eco-management (P. Manzione and F. De Lucia, IMET, Department for Environmental Research and Development, I Division)

Theme: Venetian History and its Environment

<u>Lecture</u>: Introduction to the history of Venice (L. Pes, Assistant Dean, Venice International University; Professor of Contemporary History, University IUAV of Venice, Italy)

<u>Lecture</u>: The evolution of the environmental problem in Venice: towards a sustainable city. (P. Campostrini, Director, CORILA - Consortium for Managing Research Activities in the Venice Lagoon)

<u>Lecture</u>: Measuring the economic impacts of high water on Venetian economic activities (P. Nunes, Fondazione Eni Enrico Mattei)





Thematic Environmental Networks

TEN Center

Theme: How to Measure Sustainable Development

<u>Lecture</u>: The basic issues of sustainable development (F. Bosello, Fondazione Eni Enrico Mattei)

Lecture: Ways to measure sustainable development (F. Bosello, Fondazione Eni Enrico Mattei)

Lecture: The FEEM Sustainability Index - A way to measure sustainable development in reality

(A. Dobranskyte, Fondazione Eni Enrico Mattei and Joint Research Centre)

Theme: Industry and Environment – Site visits

Lecture: A case study: VEGA the Venice Gataway for Science and Technology (G. Mattiello,

Marketing Manager, Science and Technology Park - VEGA)

Lecture: Environmental Risk Assessment (P. Agostini, Interdipartimental Centre IDEAS,

University of Venice)

Lecture: The environmental issue in Italy (D. Miglioranzi, Unindustria)

Theme: Environmental Assessment – The example of Venice

<u>Lecture</u>: Assessing environmental damage of alternative fishery management practices in the lagoon of Venice (P. Nunes, Fondazione Eni Enrico Mattei)

<u>Lecture</u>: Approaches to assess management practices in the lagoon of Venice (V. Zanatta, Fondazione Eni Enrico Mattei)

<u>Lecture</u>: The assessment of the urban improvement in Venice (M. Breil, Fondazione Eni Enrico Mattei)

Theme: Environmental Education and Participatory Approach

<u>Lecture</u>: PANDORA: E-governance and local self-sustainability (V. Cogan, Fondazione Eni Enrico Mattei)

<u>Lecture</u>: Participatory approach and stakeholder engagement (F. Viganò, Fondazione Eni Enrico Mattei)

Lecture: The concept of corporate social responsibility. (I. Lenzi, Fondazione Eni Enrico Mattei)





Thematic Environmental Networks

TEN Center

Theme: SD and Agriculture

Lecture: The role of ecological agriculture in the sustainable development framework (D.

Spadaro, Agroinnova)

<u>Lecture</u>: Biotechnologies in the framework of sustainable agriculture (D. Spadaro, Agroinnova)

Theme: SD at the Urban Level

Lecture: Sustainable development and climate change at urban level (M. Grosso, Polytechnic of

Turin)

<u>Lecture</u>: Sustainable development at urban level (R. Pagani, Director, Softech)

<u>Lecture</u>: Ecological and energy efficient building (M. Cucinella, Architect, MCArchitects)

