

Venice International University

TEN Center

Thematic Environmental Networks

Isola di San Servolo 30100 Venice, Italy www.univiu.org T +39 041 2719 511 F +39 041 2719 510 viu@univiu.org

BMEPB Advanced Training Program

Environmental Economic Incentives and Policies

Italy November 14-27, 2009

Course Agenda

Theme: Environmental Policies in Italy and Different Roles

<u>Lecture:</u> Italian Environmental Policy and the Role of the Italian Ministry for the Environment, Land and Sea (C. Baffioni, Department for Environmental Research and Development, IMELS)

<u>Lecture:</u> Italian Environmental Policy and the Role of the Italian Ministry in Environmental Management: New and Renewable Energies (D. Poponi, Department for Environmental Research and Development, IMELS)

Theme: Environmental EU Policies and Implementation

Lecture: Overview on EU Organisation and EU Environmental Policy (M. Montini, University of Siena)

<u>Lecture</u>: Environmental Economic Incentives: the EU approach (S. Borghesi, University of Siena)

Lecture: Environmental Economic Incentives: The Italian case (S. Borghesi, University of Siena)

Theme: Introduction to Venice History and Environment

<u>Lecture:</u> Introduction to the History of Venice (L. Pes, IUAV and Vice Dean, Venice International University)

<u>Lecture:</u> The Evolution of the Environmental Problem in Venice: Towards a Sustainable City (S. Dalla Riva, CORILA - Consortium for Managing Research Activities in the Venice Lagoon)

Site Visit to the Venice Lagoon (A. Monteduro)

Theme: Economic Instruments and Environmental Policies

<u>Lecture:</u> Economic Instruments for Environmental Policy (I. Musu, Ca' Foscari University and TEN Center, VIU)

<u>Lecture:</u> National and Local Policies for Sustainable Development (I. Musu, Ca' Foscari University and TEN Center, VIU)

Lecture: Economic Models for Environmental Policies (F. Bosello, Researcher, FEEM)

Theme: Local Environmental Initiatives and Financing

<u>Lecture:</u> Energy Efficiency and Renewable Energy Policies at Urban Scale (L. Bano, University of Padua)

Lecture: Introduction to the Kyoto Protocol and the Carbon Market (G. Galluccio, FEEM)

•	,	ı		
•	,	ı	ι	J

TEN Center

Theme: Economic Instruments and Incentives

Lecture: Economic Evaluation of Environmental Damages (S. Tonin, University IUAV of Venice)

<u>Lecture:</u> Economic Instruments for Traffic Sustainability (M. Bedogni, AMAT, Mobility, Environment and Land Agency of Milan)

<u>Lecture:</u> Air Quality in Veneto Region: Implementation of the Air Pollution Monitoring System (L. Zagolin, ARPAV, Regional Air Observatory)

Theme: Economic Incentives for Low Carbon Economy

<u>Lecture:</u> Economic Incentives for Energy Efficiency and Renewable Energies (G. Gallo, Turin Energy and Environment Agency)

Lecture: Case Study: PV Piedmont project (G. Gallo, Turin Energy and Environment Agency)

<u>Lecture:</u> Low Carbon Economy: White and Green Certificates (D. Russolillo, Fondazione per l'Ambiente Teobaldo Fenoglio)