

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

SEPB Training Program

Environmental Management

Italy, November 1-15, 2008

Course Agenda

Theme: Environmental Policy in Italy

<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> Environmental Policy at Local Level in Italy (P. Manzione, Department for Environmental Research and Development, IMELS)

Theme: EU Environmental Legislation and Policy

<u>Lecture:</u> Overview on EU Organisation and EU Environmental Policy (M. Montini, University of Siena, Environmental Legal Team)

<u>Lecture:</u> The European Approach to Environmental Management (M. Montini, University of Siena, Environmental Legal Team)

<u>Lecture:</u> The EU Network of Agencies for the Environmental Protection (M. Alberton, University of Siena)

Theme: Introduction to Venice 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)

Site Visit to the Lagoon of Venice (R.A. Monteduro)

Theme: Local Environmental Strategy

<u>Lecture:</u> Local Agenda 21 in Europe and Planning Tools for Sustainability (F. Silvestri, Research Director, Eco&Eco Economia ed Ecologia srl)

<u>Site Visit:</u> Freight Mobility and Sustainable Transportation: the Experience of Interporto di Padova S.p.A. (W. Stefan, N. Garbin, Interporto di Padoca S.p.A.)

Theme: Waste Management and Urban Energy

Site Visit: Energy from Waste (Veritas S.p.A.)

Site Visit to ENEL S.p.A. Thermal Power Plant (S. Artusi, Engineer, ENEL S.p.A.)

Theme: Sustainable Urban Development and Transportation

<u>Lecture:</u> Sustainable Urban Planning (J. van der Borg, Professor, Ca' Foscari University of Venice)

<u>Site Visit:</u> Air Quality Control and Sustainable Mobility – ITS Projects (F. Dalla Casa, Engineer, Intelligent Transport System, Thetis S.p.A.)

Theme: Water Management

Lecture: Environmental Monitoring (V. Meineri, EcoBioqual s.r.l.)

<u>Lecture:</u> Environmental Monitoring: Shanghai Case Study Project (V. Meineri, EcoBioqual s.r.l.)

Theme: Hazardous Waste Management

<u>Lecture:</u> Hazardous Waste Management (G. Genon, Politechnic of Turin)

<u>Lecture:</u> Hospital Waste (I. Pavan, University of Turin)