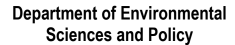




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Master of Science in Environmental Sciences and Policy (MESP)

Master of Science in Environmental Sciences, Policy and Management (MESPOM)

Description of Study Programmes

Academic Year 2016-2017

Budapest - September 2016

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Dear student:

This document describes the MESPOM and MESP programmes in the CEU's Department of Environmental Sciences and Policy in the 2016-2017 Academic Year.

Every effort has been made to keep the information accurate as of the time of preparation (September 2016). However, in today's dynamic academic environment some changes are bound to occur. Whereas the staff and faculty will do their best to communicate these changes to the students and to keep the content of this document up-to-date, we would also be grateful for your notifying us about any inaccuracies.

Please note that supplements to this document will be introduced later in the year concerning Winter and Spring semesters.

The workloads indicated in the course descriptions are recommendations and projections for an average learner at the Masters' level. Likewise, if you find these grossly inaccurate, please advise faculty or staff.

Throughout the document, the following symbols are used in reading lists:

R – documents which will be supplied within the Course Reader;

E – documents which can be obtained in electronic format (i.e. e-mails or recorded on a Flash Drive/Memory Stick) (normally from the Lecturer, Teaching Assistants or the Administrative Staff)

P – documents which can be obtained in printed format for reading or photocopying (normally from the Lecturer, Teaching Assistants or the Administrative Staff)

L – documents available at the CEU library (shelf codes are normally provided) [NB: if this symbol is absent it does not mean that the document is not available in the library]

The usage of these symbols is optional. If you notice that some symbols are missing or misplaced, please notify us.

We are looking forward to working with and wish you a pleasant and exciting academic year!

Sincerely,

Faculty and Staff

Overview

Aim and objectives

The MESPOM and MESP Course prepare students for identifying, developing and implementing effective solutions to environmental challenges, especially in an international context. They aim to educate future decision-makers in businesses, government and other organizations. MESPOM and MESP offer comprehensive inter- and multi-disciplinary curricula in environmental studies that challenge students' ability to integrate theory and practice for systematic analysis, holistic understanding, and management of key environmental issues in various social contexts. MESPOM and MESP aim to provide skills for translating environmental knowledge into specific policy and management strategies. In addition to their academic work, students develop research, communication and other professional skills, learn to orient themselves in European and worldwide networks of environmental institutions and elaborate relevant career objectives and strategies.

Learning outcomes and acquired competencies

The learning outcomes of the programmes include knowledge and understanding of a range of environmental topics as well as intellectual, practical and transferable skills and competences, as detailed below. We aim to deliver *globally relevant* learning outcomes which will equip graduates to work in various national and international contexts. We also aim to develop appreciation of the need for professionally ethical conduct and integrity.

At the end of the Masters programme, a successful graduate should be able to:

(KNOWLEDGE)

- thoroughly understand <u>core</u> concepts and approaches in environmental sciences, policy and management and their relationship to each other;
- demonstrate <u>advanced</u> understanding of several areas¹ of environmental sciences, policy and management (including awareness of the most important issues, contemporary theories and practices, key uncertainties, and practical complexities and dilemmas):
- understand the process of research and knowledge production in a selected environmental topic (including identifying a suitable problem statement and research questions, relevant academic and professional literature, and appropriate methods);

(SKILLS)

- analyze and critically evaluate contemporary theory and practice in a range of environmental fields;
- contribute to production of professional and academic knowledge and improvement of practice in selected fields of environmental science, policy and management;
- communicate complex environmental knowledge effectively in English both orally and in writing to professional and academic audiences, using appropriate communication standards;
- organize effective independent work in environmental sciences, policy and management;
- work effectively in multidisciplinary, multicultural groups to solve environmental problems;

(VALUES/ATTITUDES)

- appreciate the role and the value of rigorous scientific inquiry (including inter- and multi-disciplinary approaches), sound management practices, and democratic policy-making processes in solving environmental problems, with awareness of the role and the value of culturally appropriate approaches to environmental management in specific societal contexts;
- uphold values that advance a sustainable and open society, self-reflective critical inquiry, research ethics, and environmental and social care;

¹For MESPOM students, these areas will include ecosystem management and either pollution and environmental control or preventative environmental strategies

- appreciate the potential contribution of multidisciplinary and/or multinational networks to meeting environmental and sustainability challenges.

Programme overview, timing and credit requirements

The 1st (Fall) Semester, "Introduction to Environmental Sciences Policy, and Management", comprises five modules with mandatory units. Its main objective is to "bridge" various initial competencies of the incoming students and equip them with skills necessary for further mastering environmental studies.

The 2nda (Winter) Semester contains elective and mandatory modules in environmental sciences, policy and management. The 2ndb (Spring) Semester includes thesis research for the MESP students and learning advanced Environmental Management topics for MESPOM students.

Table 1. Overview of the MESPOM and MESP study programmes in 2016/2017

| Time | Module ^a | Courses (number of credits) |
|------------------------|--|---|
| Semeste | er 1 (Fall). Introduction to E | nvironmental Sciences, Policy and Management |
| Sept 12 – Dec 16 | Course introduction (2) | Balaton retreat; ICTs for Environmental Professionals; Transferable Skills and Faculty Lectures. (2) |
| | Academic Writing (2) | Academic writing (2) |
| | Introduction to Envir. Sciences (7) | Introduction to Quantitative Research Methods (1); Humans & the Biosphere (2); Non-Human Biosphere (2); Water Resources (2) |
| Sept 19 - Dec 16 | Introduction to Envir. Policy, Law & Thought (6) | Introduction to International Environmental Policy (1.5); Introduction to International Environmental Law (1.5); Environmental Thought (1); Student Policy Conference (2) |
| | Introduction to Envir. Management (6) | Introduction to Environmental Assessment and Management (3); Introduction to Solid Waste Management and Environmental Assessment Approaches for Products and Services (3); |
| Total for the 1st (Fal | l) Semester | 23 credits |

| | Semester 2a (W | inter) [to be revised for 2017] | | |
|-------------------------------------|---|--|--|--|
| E | | nental Sciences, Policy and Management | | |
| Jan 11 – April 15 | Environmental Science Min 9 credits Total credits offered:23 | Air Pollution & Climate Change (2); Biodiversity and Conservation (3); Environmental Monitoring (3); Water Quality (3); Marine Ecosystems (1); Oil and Metal Pollution (2); Spatial Analysis with ArcGIS (4); Environmental Modelling (3); Natural Resource Use in the 21st Century: Prospects and Perspectives (2); | | |
| Jan 11 – April 15 | Environment, Policy, and Society Transnational Environmental Politics (4); Food, Agriculture, and Development (4); Political Ecology and Environmental Justice (2); Environmental Governance: Advanced Topics ‡ (4); Environmental Philosophy † (2); Policies for Sustainable Transport (2); Sustainable Development and Global Transition: from Paradigm to Practice (3); Environmental Practicum (3) Environment and Security (2); Visual Cultures of the Anthropocene (2); Environmental Activism and Communication (4) Environmental Products & Environment : Analytical Impact Assessment | | | |
| | Management A Total credits offered: 13 | Methods* (3); Sustainable Energy Transitions (2); Energy Infrastructure: Management and Policy (3) Environmental Assessment & Planning (3); Carbon Reporting (2) | | |
| | For Environment, Policy and Society AND Environmental Management A modules, minimum 12 credits for MESPOM; minimum 10 credits for MESP [Total credits offered: 41] | | | |
| Jan 11 – April 15 | Environmental Research & Communication; Min 2 credits for MESP students Academic Writing for MSc Thesis§ (1); Interpretive Research Methods (2); Approaches to Social Research§ (1); Thesis Research Seminar and Workshop (1) | | | |
| Mar - April | Exam for the Winter Sem | ester | | |
| Total 2 nd A (Winter) Se | emester 22 credits (N | Maximum = 25 credits for Grade and Audit) | | |
| S | emester 2b (Spring): Envir | onmental Management B (MESPOM only) | | |
| Apr 11 – Jun 21 To be updated | Environmental Management B Min Credits: 14 for students who took ≥ 23 for Grade in Semester 2A; 15 for those who took 22 credits for grade in Semester 2A. | Assessment, Modeling and Scenarios for Ecosystems Management * (6); Sustainable Tourism* (2); Environmental Management in Industry** (4); Environmental Economic Instruments** (2); Industrial Waste Management & Pollution Control (3); Adaptive Management and Resilience of Socio-Ecological Systems (3); Professional Environmental Careers (1); Sustainable Energy Solutions (1); Organic Gardening Practicum (2); Environmental Pollution and Biological Remediation Methods (2) Total credits offered: 26 | | |
| | Thesis Res | search Period (MS only) | | |
| Apr 8 – July 28 | 16 credits | | | |
| Total | MESPOM: 23 + 22/23 + 15 MESP: 23 + 22 + 16 | 5/14 = 60 credits 6 = 61 credits | | |

Notes: Courses highlighted in bold are mandatory for all students; ^a in Semester 1 (Fall), the **modules** and in Semesters 2a and 2b – the **individual units** are the basis for grading and credit requirements

- † Note that these courses run in parallel so students may only select one of the two (see Table 2).
- ‡ Note that these courses run in parallel so students may only select one of the two (see Table 2).
- § mandatory for all 1-year MESP students
- * mandatory for all MESPOM students
- ** mandatory for MESPOM students on the Lund track
- hosted by the University of the Aegean
- △ course taught by visiting MESPOM scholar

Table 2. Courses, coordinators and instructors for 2016/2017

| Course unit | Professor(s), coordinators | Course credits | Mandatory |
|--|---------------------------------------|----------------|---|
| Semester 1 (Fall Semester) | | • | • |
| Course Introduction | A. Watt | 2 | YES |
| ICTs for Environmental Professionals | V.Lagutov | 2 | YES |
| Academic Writing | A.Watt | 2 | YES |
| Introduction to Environmental Sciences | R. Mnatsakanian | 7 | YES |
| Humans & the Biosphere | R. Mnatsakanian, | 2 | YES |
| Non-Human Biosphere | B. Anthony | 2 | YES (exemption may be granted from lectures only) |
| Water Resources Management | D. Cogalniceanu | 2 | YES |
| Introduction to Quantitative Methods (I) <u>OR</u> Introduction to Quantitative Methods (II) | B. Anthony | 1 | YES, unless granted course exemption |
| Introduction to Environment, Policy and Society | A. Antypas | 6 | YES |
| Introduction to Environmental Thought | A. Watt | 1 | YES |
| Introduction to International Environmental Policy | A.Antypas | 1.5 | YES |
| Introduction to International Environmental Law | S.Stec | 1.5 | YES |
| Student Policy Conference | A. Antypas (& others) | 2 | YES |
| Introduction to Environmental Management | A.Cherp, Z.Illes | 6 | YES |
| Introduction to Environmental Assessment and Management | A.Cherp | 3 | YES |
| Introduction to Product-Oriented Environmental Assessment & | A.Plepys and Z.Illes | 3 | YES |
| Introduction to Solid Waste Management | | | |
| Semester 2a (Winter) | | | |
| STREAM: ENVIRONMENTAL SCIENCE | R. Mnatsakanian | 23 | Min 9 credits |
| Air Pollution & Climate Change | R. Mnatsakanian, J. Karlik, | 2 | NO |
| Biodiversity & Conservation | B. Anthony | 3 | NO |
| Natural Resource use in the 21st Century: Prospects and Perspectives | R.Mnatsakanian | 2 | NO |
| Environmental Monitoring | B. Anthony & T. Kovács | 3 | NO |
| Water Quality: Freshwater environments, human impacts and the provision of drinking water and sanitation | Z. Illes and D. Sigee | 3 | NO |
| Marine Ecosystems | D. Cogalniceanu | 1 | NO |
| Oil & Metal Pollution | K. White | 2 | NO |
| Spatial Analysis with ArcGIS | V. Lagutov | 4 | NO: |
| Environmental Modelling | V. Lagutov | 3 | NO: Can choose this course or Political Ecology course |
| STREAM: ENVIRONMENT, POLICY AND SOCIETY | A. Antypas | 28 | |
| Transnational Environmental Politics | A. Antypas, L. Pinter, M.Fumagalli | 4 | NO. Can choose this course or Energy Infrastructure course. Cross-listed with IRES |

| Course unit | Professor(s), coordinators | Course credits | Mandatory |
|--|---|----------------|--|
| Visual Cultures of the Anthropocene | Fowkes, M.,Fowkes, R. | 2 | NO. Can choose this course or Environment and Security course. Cross-listed with Gender Dept. |
| Environmental Activism and Communication | T. Steger | 4 | NO. (Maximum class size: 12) |
| Environmental Governance: Advanced Topics | A. Antypas | 4 | NO. Can choose this course or Food, Agriculture and Development course |
| Environmental Philosophy | A. Watt | 2 | NO. You can choose this course or Carbon Reporting course |
| Environmental Practicum | V. Lagutov | 3 | NO |
| Policies for Sustainable Transport | Z. Illes | 2 | NO |
| Sustainable Development and Global Transition: from Paradigm to Practice | L. Pinter | 3 | NO |
| Environment & Security | S. Stec | 2 | NO. Can choose this course or Visual Cultures of the Anthropocene course Cross-listed with IRES and School of Public Policy |
| Political Ecology and Environmental Justice | G. Aistara | 2 | NO. You can choose this course or Environmental Modeling course. Cross-listed with Sociology and Soc.Anthropology Dept. |
| Food, Agriculture, and Development | G. Aistara | 4 | NO. You can choose this course or Environmental Governance course. Cross-listed with Sociology and Soc.Anthropology Dept. |
| STREAM: ENVIRONMENTAL MANAGEMENT A | A. Cherp | 13 | |
| | | | |
| Sustainable Energy Systems and Transitions | A. Cherp | 2 | NO |
| Energy Infrastructure: Management and Policy | M. LaBelle | 3 | NO. You can choose this course or Transnational Env.Politics course. Cross Listed with CEU Business School |
| Environmental Assessment and Planning | A. Cherp, M. Gachechiladze- Bozhescu | 3 | NO |

| Course unit | Professor(s), coordinators | Course credits | Mandatory |
|--|--|----------------|---|
| Carbon Reporting: Theory and Practice | R.Mnatsakanian | 2 | NO. You can choose this course or Env. Philosophy course |
| For Environment, Policy, and Society and Environmental Management A modules, minimum 12 credits for MESPOM and 10 for MESP students. | | | |
| STREAM: Environmental Research & Communication | A. Watt | 4 | Min 2 credits for MESP |
| Academic Writing for MSc Thesis | A. Watt | 1 | YES only for 1-year MESP students |
| Interpretive Research Methods | T. Steger | 2 | NO Course Pre-requisite: Approaches to Social Research |
| Approaches to Social Research | T. Steger and M. LaBelle | 1 | YES for 1-year MESP students |
| Thesis Research Seminar and Workshop | T. Steger | 1 | NO |
| Semester 2b (Spring) MESPOM only | | | |
| Environmental Management B | A. Cherp | 25 | Min 14-15 credits |
| Assessment, Modeling and Scenarios for Ecosystems Management | C.P. Halvadakis, D. Haralampopoulos, T. Akriotis, I. Spilanis, P. Gaganis, I. Botetzagias, K. Evaggelinos | 6 | YES |
| Sustainable Tourisml. | I.Spilannis | 2 | |
| Environmental Economic Instruments | K. Farrell | 2 | Yes, for those on Lund track |
| Industrial Waste Management and Pollution Control | Z. Illes | 3 | NO |
| Adaptive management and resilience of socio- ecological systems | L. Pinter, A. Shkaruba, A. Deri | 3 | NO |
| Professional Environmental Careers | A. Cherp | 1 | NO |
| Sustainable Energy Solutions | M. LaBelle | 1 | NO |
| Organic Gardening Practicum | G. Aistara | 2 | NO |
| Environmental Pollution and Biological Remediation Methods | T. Centofanti | 2 | NO |
| Thesis Research Period (MESP only) | | T | |
| MSc Thesis research, writing, and submission | varies | 16 | YES |

Visiting faculty

Tiziana Centofanti, Corvinus University of Budapest Miklos Antal, Eötvös Loránd University Dan Cogalniceanu, Faculty of Natural Sciences, University Ovidius Constanţa, Romania

Katharine Farrell, Institute of Environmental Science and Technology, Autonomous University of Barcelona, Spain

Jan Karlik, University of California, San Diego

Philip Peck, IIIEE, Lund University

Andrius Plepys, IIIEE, Lund University

Stephen Stec, Central European University

Keith White, University of Manchester, UK

Maia Gachechiladze, Ukraine

Maia and Reuben Fowkes, UK

David Sigee, UK.

Descriptions of individual courses and modules Semester 1 (Fall)

Academic Writing

Co-ordinator: Alan Watt, in collaboration with Center for Academic Writing [CAW] teachers Ágnes

Toth and Eszter Timár

Credits: 2

Course e-learning site: http://ceulearning.ceu.hu/course/view.php?id=4136

Aims, objectives and learning outcomes

To acquaint students with key skills and techniques necessary for effective written communication in the environmental field. Emphasis is placed on practical knowledge, so students are given opportunities to try out the techniques in question on relevant examples and cases. At the end of this module a successful student should be able to understand and effectively apply standard techniques for written presentation of data, including referencing.

Educational activities, assessment and estimated workload

| Learning outcomes | Assessment | Educational activities | Estimated workload (h) |
|---|---|--|--|
| Familiarity with standard techniques for written presentation of data in the environmental field. Ability to effectively apply standard techniques for written presentation of data in Masters assignments | Class attendance and participation, class exercises, graded assignments (Course is pass/fail) | Lectures and seminars Short written assignments Reading assignments CAW seminars | 12§ [2 optional] 22 16* [2 optional] |
| Overall total hours: In class activities Self-study and in | (lectures and seminars) dependent work | | 46-50 24-28 22 |

Notes:

Underlined educational activities are scheduled.

§ The final mandatory class is only for one-year MSc students

Key Topics

With Alan Watt: documentation methods and related style issues; plagiarism and how to avoid it; writing scientific papers and presenting data; choosing an MS thesis topic [for 1-year students only]; tackling written examinations [optional class].

With Ágnes Toth/Eszter Timár: library skills; making decisions about style; structure in academic texts; the nature of research writing; report writing; effective use of sources; writing introductions and conclusions; writing titles and executive summaries [optional class]

^{*} Students excelling in the pre-session writing test will be given an exemption from the CAW seminars.

ICTs for Environmental Professionals

Lecturers/Instructors: Viktor Lagutov, Lorant Czaran (UN Office for Outer Space Affairs), TBA

Credits: 2

Duration: September-October

Pre-requisites: none

Course e-learning site: https://courses.ceu.edu/courses/information-and-communication-technologies-environmental-professionals

Aims, Objectives and Learning Outcomes

Information and Communication Technologies (ICTs) are widely used in environmental research and management including (but not limited to) data collection, storage, analysis and visualization, assessment of management scenarios and presentation of findings. The range of available technologies and software packages is wide and depends on issues concerned and level of computer literacy. The present course gives a brief introduction into some technologies of spatial data visualization (mapping). Several software packages and Internet technologies will be reviewed in order to build up students' interest and ability to apply these tools in both studies and further professional carrier. Primary attention will be paid to acquiring practical mapping skills for different purposes (internet, journal publications, etc).

Optional modules on various ICT related topics will be offered. The course is organized as a series of computer lab based presentations followed by practicals and individual student work on maps development.

| Learning outcomes | Assessment | Activities | Estimated workload (h) |
|--|-----------------------|--|------------------------|
| Learning about ICTs types and applicability to environmental areas | Class participation | Lectures | 5 |
| Knowledge of GIS, cartography and data visualization principles | Class participation | Lectures | 5 |
| Getting practical skills on map creation, data visualization and spatial georeferencing | Exercises | Computer-based seminars led by instructors, step-by-step exercises | 10 |
| Getting familiar with online satellite imagery / their products and applicability to environmental studies | Exercise | Computer-based seminars led by instructors, step-by-step exercises | 10 |
| Practical experience with mapping software, various mapping related techniques and tools | Integrated assignment | Self-study, Library/ Internet search and reading | 14 |
| Experience on independent maps development for integrated assignment | Final assignment | Computer-based Individual work, consultations | 16 |
| Total | | | 60 |

Introduction to Environmental Sciences

Coordinator Brandon Anthony

Credits 7

Lecturers Brandon Anthony (Non-Human Biosphere, 2)

Ruben Mnatsakanian (Humans & the Biosphere, 2)

Dan Cogalniceanu (Water Resources, 2)

Brandon Anthony (Introduction to Quantitative Research Methods, 1)

Course e-learning site:

NON-HUMAN BIOSPHERE: https://ceulearning.ceu.edu/course/view.php?id=5352

HUMANS AND THE BIOSPHERE: https://ceulearning.ceu.edu/course/view.php?id=5339

WATER RESOURCES: https://ceulearning.ceu.edu/course/view.php?id=5353

INTRO. TO QUANTITATIVE RESEARCH METHODS: https://ceulearning.ceu.edu/course/view.php?id=5347

INTEGRATED SCIENCES ASSIGNMENT: https://ceulearning.ceu.edu/course/view.php?id=5345

Additional information including a full description of course assessments, schedule, and readings can be found in the full course syllabus located in at the course's e-learning site.

Aim, objectives and learning outcomes

The module aims to develop an understanding of the functioning of ecosystems and the environmental challenges which arise at the interface between them and human societies, including in particular the problems of serving global demands in energy and other natural resources.

At the end of the module a successful student should be able to:

- 1. Understand the principles and use of the scientific method in environmental sciences;
- 2. Understand basic concepts and laws of ecology; be aware of the main ecological theories; understanding ecological processes: the flow of energy, materials and information in ecosystems, ecological succession and evolution.
- 3. Understand the key concepts of environmental impact at different scales and associated ecological issues at global, regional and local levels;
- 4. Know the purpose and key elements of environmental indicator frameworks, the ways indicators and indices can be used;
- 5. Identify key environmental issues associated with agriculture and food security issues and human health;
- 6. Understand the importance and major environmental issues related to water resources availability and use.
- 7. Understand the main types of basic descriptive and inferential statistical analyses applied in environmental research and their specific tasks; to appreciate assumptions and limitations of the analyses, to be able to run these analyses in Excel and SPSS for Windows and to know how to interpret the outputs produced.

Educational activities, assessment and estimated workload

| Learning outcomes | Assessment | Educational activities | Estimated workload (h) | |
|---------------------|------------|------------------------|------------------------|--|
| NON-HUMAN BIOSPHERE | | | | |

| Learning outcomes | Assessment | Educational activities | Estimated workload (h) |
|---|--|---|------------------------|
| Understanding of basic laws | Exam (40%) | Self E-Learning | 8 |
| and concepts of ecology | integrated 'science' | Lectures & films | 16 |
| Understanding of energy and material flows in ecosystems | assignment (60%) | Field trip (antional) | 4 |
| Reciting key theories and facts contributing to modern ecological thought | | Field trip (optional) Reading/Preparation for Assignment/Exam | 22 |
| Sub-total for Non-Human Biosphere (2 credits) | | | |
| | HUMANS AND THE B | OSPHERE | |
| Understanding key human- induced processes affecting the biosphere | Exam (40%) | <u>Lectures</u> | 16 |
| Understanding main factors of population dynamics and related consumption and environmental issues | integrated 'science' assignment (60%) | Reading | 16 |
| Ability to work with environmental indicators and knowledge of main indicator | | <u>Lectures</u> Reading | 4 6 |
| frameworks | | | 0 |
| Identify key environmental issues associated with agriculture | | <u>Lectures</u> Reading | 4 6 |
| Sub-total for Humans & the B | iosphere (2 credits) | | 52 |
| | In-cla | ss activities (lectures, seminars,) | 24 |
| | Self-study | and independent work (reading) | 28 |
| | WATER RESOU | RCES | |
| Understanding of basic facts | Exam (100%) | <u>Lectures</u> | 4 |
| and concepts related to water importance for life, of the global hydrological cycle, water needs and water availability | | Reading | 6 |
| Comprehension of main | | <u>Lectures</u> | 6 |
| environmental challenges associated with various uses of water | | Reading | 8 |
| Solving the conflicting management goals related to water resources management | | <u>Lectures</u> Reading | 6 8 |
| Sub-total for Water Resources | s (2 credits) | | 50 |
| Individual consultations (optional) | | | 4 |
| In-class activities (lectures and seminars) | | | |
| | | dent work (reading + exam prep) | 16 30 |
| INTRODUC | CTION TO QUANTITATIVE | RESEARCH METHODS | |

| Learning outcomes | Assessment | Educational activities | Estimated workload (h) |
|---|---|--|------------------------|
| Understand principles of the scientific method Acquire practical knowledge and basic understanding of the main types of basic descriptive and | pass/fail based on attendance in course | Lectures/Excel & SPSS practicals Reading/Self -study | 8 |
| inferential analyses applied in environmental research. Subtotal for Quantitative Research. | earch Methods (1 credit) | | 20 |
| Total for Introduction to Environmental Sciences (7 credits) | | | 172 |

Notes: Underlined educational activities are scheduled

Key Topics

The Non-Human Biosphere

PART I: LIFE AND THE PHYSICAL ENVIRONMENT

- Introduction
- The Physical Environment
- Adaptation to Aquatic and Terrestrial Environments
- Variations in the Physical Environment

PART II: ECOSYSTEMS

- Energy in the Ecosystem
- · Pathways of Elements in the Ecosystem

PART III: ORGANISMS

Sex and Evolution

PART IV: POPULATION ECOLOGY

- Population Structure
- Population Growth and Regulation

PART V: SPECIES INTERACTIONS

- Predation and Herbivory
- Dynamics of Predation
- Competition
- Co-evolution and Mutualism

PART VI: COMMUNITIES

- Community Structure
- Community Development

PART VII: ECOLOGICAL APPLICATIONS

Biodiversity & its Loss

Humans and the Biosphere

- Population explosion in the XX century. Reasons and causes of this explosion. Demographic transition.
 Links between demographic explosion and social, political and environmental problems;
- Environmental indicators. Pressure-State-Response scheme and its modifications. Use of indicators for description of various environmental issues. Consumption and technology factors;

^{*} Students with an academic background in statistics/quantitative methods may apply for an exemption to this course. All students must take a pre-test for this course, which will consist of a multiple-choice exam. Students passing with a minimum grade of 70% will be exempt from the course although they are still welcome to attend any component of the course. Remaining students will be broken into two groups (I, II) based on their pre-test scores, with differentiated course material.

- Atmospheric Transformations. Atmospheric Lifetime and Fates of Airborne Chemicals. Peculiarities of air pollution at different scales;
- Local issues: problems associated with urban air pollution, major types of urban pollutants, Health effects of urban air pollution;
- Regional issues: acid deposition, problems associated with acidification in Europe, ways to diminish acidic loads on the environment;
- Global issues: evidence of current climate change and stratospheric ozone depletion, climate change in the past, possible environmental consequences of changes in atmosphere at the global level;
- Ways to meet the challenge of atmospheric pollution: existing international agreements and their implementation, current negotiations and debates on new agreements;
- Studying and constructing possible future scenarios (based on group exercise with the "World 3" model)
- Key environmental and social issues associated with agriculture and food security;

Water Resources

- Life on planet Earth is dependent on water.
- The unique physico-chemical properties of water.
- Current state of global fresh water resources. Main elements of the hydrological cycle.
- Water in the environment, its uneven distribution and availability in time and space.
- Human needs and uses of water both for personal use and within economic systems.
- Agricultural water use as a major consumer of water resources. Water as a major component of food security.
- Direct human impacts on freshwater: overuse, pollution, eutrophication, wetland destruction, navigation and irrigation systems. Environmental consequences of dam constructions.
- Impact of water: floods and drought. Climate change impact on water availability.
- Management of water resources. The river basin approach.

Introduction to Quantitative Research Methods (I) and (II)

Lecturers/Instructors: Brandon Anthony

Credits: 1 (mandatory; pass/fail)

Duration: 10/3/2016 to 10/11/2016

Pre-requisites: * All students must take a pre-test for this course, which will consist of a multiple-choice exam. Students passing with ≥70% will be exempt from the course. Remaining students will be broken into 2 groups (I, II) with differentiated course material.

Course e-learning site: https://ceulearning.ceu.edu/course/view.php?id=5347

Aims, Objectives and Learning Outcomes

The aim of this course is to prepare students to choose the most appropriate quantitative (statistical) method and effectively apply it to answer a research question. The objectives are: to understand the basic descriptive and inferential statistical analyses applied in environmental research; to appreciate assumptions and limitations of the analyses, to be able to run these analyses in Excel and SPSS for Windows and to know how to interpret the outputs produced.

At the end of this unit a successful student should:

| Knowledge and understanding | Have practical knowledge and basic understanding of the scientific method, and main types of basic descriptive and inferential statistics applied in environmental research. |
|--|---|
| Intellectual skills | Be able to choose the most appropriate quantitative method to address a research question. Be able to read documents/papers that contain basic descriptive and inferential statistics knowledgeably. |
| Practical skills | Be able to perform basic descriptive and inferential data analyses using Excel and SPSS, interpret the result and translate that back into the words of an environmental research issue. |
| Transferable skills and personal qualities | Learn to ask appropriate questions about a problem, design experiments or sampling programmes optimally and effectively communicate environmental research results. |

| Learning Outcome | Assessment | Activities | Estimated Workload |
|--|---|--|-----------------------|
| Acquire practical knowledge and basic understanding of the main types of basic descriptive and inferential analyses applied in environmental research. | pass/fail based on attendance in course | Lectures/Excel & SPSS practicals Reading/Self -study | 12 8 |
| Total | | | 20 |

Introduction to Environment, Policy and Society

Coordinator: Alexios Antypas

Credits: 6

Lecturers/instructors: Alexios Antypas, (Introduction to International Environmental Policy, 1.5;

Student Policy Conference, 2)

Stephen Stec (Introduction to International Environmental Law, 1.5)

Alan Watt (Introduction to Environmental Thought, 1)

Aims, objectives and learning outcomes

This module will familiarize students with the basic institutions, processes and functions of international environmental governance, including policy and law, and with the foundations of environmental thought.

At the end of this module a successful student should be able to

- Understand the origins, the position, the logic and key concepts of international law and international environmental law, and the evolution and structure of the international law of sustainable development;
- Be familiar with the structures and processes of international environmental governance, including the system of international organizations and multilateral environmental agreements;
- 3. Analyze international environmental governance in the context of global governance;
- Identify and suggest policy alternatives and institutional reforms for more effective environmental governance at the international level;
- 5. Understand and critically discuss key developments in the history of environmental attitudes and thought;
- 6. Understand and critically engage with major contemporary discourses on the environment;
- 7. Be competent in preparing and delivering a professional quality academic conference presentation.

Educational activities, assessment and estimated workload

| Learning outcomes | Assessment | Educational activities | Estimated workload |
|---|------------------------|---|--------------------|
| | INTERNATIONAL | L ENVIRONMENTAL POLICY | |
| Understand key concepts and institutional structures of international environmental policy | exam (100%) | <u>Lectures</u> Readings | 23 |
| Be familiar with policy alternatives and institutional reforms for more effective environmental governance at the international level | | | |
| Sub-total for Internatio | nal Environmental Poli | cy (1.5 credits), including: | 35 |
| | | In-class activities (lectures and seminars) | 12 |
| | | Self-study and independent work (reading) | 23 |

| Learning outcomes | Assessment | Educational activities | Estima worklo | |
|---|---|--|------------------|----------|
| INTERNATIONAL ENVIRONMENTAL LAW | | | | |
| Understand the origins, | exam (80%) | Lectures and Discussion | 12 | |
| the position, the logic and key concepts of international law and | attendance & participation | Reading | 18 | |
| international environmental law, and the evolution and structure of the international law of sustainable development. | (20%) | assignment work | 3 | |
| Be familiar with the structures and processes of international environmental governance, including the system of international organizations and multilateral environmental agreements. | | | | |
| Sub-total for Internation | nal Environmental Law (1.5 cred | lits), including: | 33 | |
| | | ass activities (lectures and seminars) tudy and independent work (reading) | | 12 21 |
| | ENVIRONMENTAL | . THOUGHT | | |
| Understand and | Exam (100% of individual grade) | <u>Lectures</u> | 6 | |
| critically discuss key | | Class debate | 2 | |
| developments in the | | Reading, debate preparation | | |
| history of environmental attitudes | Formative assessment of class debate (at group level) | (optional tutorial) | 13 | |
| and thought. | debate (at group level) | | (1) | |
| Understand and critically engage with major contemporary discourses on the environment | | | | |
| Sub- Total for Environmental Thought (1 credit), including: | | | 21-22 | |
| Contact-hours (lectures and seminars, tutorial) | | | | 8-9 |
| Self-study and independent work (reading) | | | <u> </u> | 13 |
| Exam revision (4 hours per credit) | | | | |

| Learning outcomes | Assessment | Educational activities | Estimated workload |
|---|--|--------------------------|--------------------|
| Total for Introduction to Conference-see below) | Environment, Policy and Soci (6 credits) | ety (with Student Policy | 156 |

Introduction to International Environmental Policy

Course e-learning site: http://ceulearning.ceu.hu/course/view.php?id=4146

The politics of the environment have become prominent and often highly contentious in international relations over the past roughly thirty years. Until the 1980s, most governments of developed countries considered environmental issues marginal and apolitical. At the same time, the governments of developing countries mainly considered environmental issues marginal but highly political, in the sense that they viewed the environmental agenda as a neo-colonial imposition by Western countries bent on controlling their economies and limiting competition through expensive environmental standards. Neither view has survived the intervening years fully intact, although a deep divide between states over how to manage the global environment continues, often, to run along the so-called North-South border.

In spite of profound difficulties of achieving agreement over an international environmental agenda, and the inextricable linkages and contradictory aims of the international development and economic agendas and the environmental agenda, a very complex and rapidly evolving global environmental governance system has emerged. Moreover, cooperation over the environment has become more of the norm than the exception. The simple North-South dichotomy that described much of the international politics of the environment in the 1970s and early 1980s has now been replaced by a multi-faceted and protean system of state-based coalitions and transnational networks of non-state actors that coalesce and dissolve over specific issues and environmental regimes.

Expected Hours

Lectures and discussion: 12

Reading: 23

Total: 35

Introduction to International Environmental Law

Lecturers/Instructors: Stephen Stec

Credits: 1.5

Duration: 10/30/2015 to 11/13/2015

Pre-requisites: none

Course e-learning site: http://ceulearning.ceu.hu/course/view.php?id=4145

Aims, Objectives and Learning Outcomes

This course provides a basic introduction to international law as a mechanism for establishing and maintaining environmental quality, and the international legal process of developing norms for sustainable development. The course looks at environmental challenges from the legal and governance perspective and provides a foundation in the relevant core concepts, actors, drivers and institutions, as well as legal instrumentalities such as multilateral environmental agreements (MEAs) and "soft law"- from origins in nature protection to the relatively recent concept of sustainable development. Particular agreements are examined to see how they contribute to regime formation and relate to sustainable development goals, and how states implement and enforce them to achieve compliance. Students will also examine how international and domestic jurisprudence shapes environmental law and the law of sustainable development. Domestic and international legal remedies may be examined, time permitting.

| Learning Outcome | Assessment | Activities | Estimated Workload |
|--|--|-----------------------------------|-----------------------|
| Understand international law as a mechanism for achieving sustainable development and environmental protection | Exam (80%) Group/individual work (20%) | Group/individual assisgnment Exam | 11 |
| Understand the relationship of law to international relations and institutional frameworks | Exam (80%) Participation (20%) | Lectures and reading and exam | 11 |
| Understand how jurisprudence shapes international law | Exam (80%) Participation (20%) | Lectures and reading and exam | 11 |
| Total hours | | | 33 |

Environmental Thought

Course e-learning site: http://ceulearning.ceu.hu/course/view.php?id=4139

Aims: The aim of this course is to familiarize students with major issues in environmental thought, both historically and through analysis of the main contemporary discourses about the environment. As well as developing their understanding of key historical developments and contemporary perspectives, students will have an opportunity to critically engage with some of these concepts in a class debate.

Key Topics: Historical sources and origins of environmentalism (religion, philosophy, science); challenges to environmentalism and "anti-environmental" ideas; key modern environmentalist thinkers and milestones in the development of environmental thought; rival discourses about the environment; democratic versus technocratic approaches to environmentalism (debate).

Student Conference: The Intersection of Crisis and Transition

(2 credits)

Course e-learning site: http://ceulearning.ceu.hu/course/view.php?id=4148

Conference theme:

The theme of this year's conference is "The Intersection of Crisis and Transition." Crisis and transition appear at themes throughout the environmental discourse, and can even be thought of as sometimes being in opposition to each other, or at opposite ends of a spectrum. Crises are thought to be immediate and urgent, and sometimes brief in duration. From oil spills to the rapid loss of rainforest, crises draw out attention because they unfold in front of our eyes and many of their effects can be immediately seen and anticipated. Transitions are thought to occur more slowly, over longer periods of time, and without the drama of crises. Environmentalists have long grappled with the fact that crisis management alone cannot solve our environmental problems, even if crises take up a great deal of the attention that the public pays to environmental issue.

Presentation topics:

Your topics should fit broadly into the "crisis and transition" theme. You can focus exclusively on crisis or transition, or address both. Your topic should be policy, law, and/or thought/philosophy oriented. Science, while essential in understanding environmental problems, should take a back seat for this conference.

Faculty mentors:

The faculty mentoring component of this conference is an essential new addition to the conference structure. Each student will be matched with a faculty mentor, who will help the student reach the key milestones in this process: writing a high quality abstract, producing a high quality presentation, and delivering it in a professional manner. An additional outcome of this course will be for students to enhance their ability to apply theoretical frameworks to analyze environmental policy issues. How interactions are scheduled and conducted between students and mentors will be up to the students and mentors individually. Faculty members currently available as mentors will be:

Guntra Aistra / Alexios Antypas / Aleh Cherp / Michael LaBelle/ Ruben Mnatsakanian / Laszlo Pinter / Stephen Stec /

Tamara Steger / Alan Watt

Expected hours:

Abstract preparation: 3

Research and consultation with faculty mentors: 35

Preparing slides: 5

Presentation and conference participation: 7

Assessment:

Meeting deadlines: 10% Abstract quality: 20%

Two page summary: 30%

Presentation: 40%

Introduction to Environmental Management

Coordinator Aleh Cherp

Credits

Lecturers Aleh Cherp, Introduction to Environmental Assessment and Management

Andrius Plepys, Product-oriented environmental assessment tools,

Zoltan Illes, Introduction to Solid Waste Management,

Additional information including a full description of course assessments, schedule, and readings can be found in the full course syllabus located in at the course's e-learning site.

Aims, objectives and learning outcomes

The aim for this module is to prepare the students to systematically think about and work towards formulating and achieving concrete environmental objectives in the world of scarce resources and competing agendas. A successful student completing this model should be able to:

- 1. Know the purpose and key elements of environmental impact assessment (EIA) .
- 2. Understand the purpose, key principles, and use of life-cycle assessment (LCA) and lifecycle think based environmental assessment methods for products and services
- 3. Understand the basic principles of environmental management systems in their relation to environmental and sustainability strategies and to broader management concepts.
- 4. Appreciate the challenges involved in managing people in various organizations and contexts.
- Understand the key impacts associated with waste management as well as key principles of integrated waste management.
- 6. Understand the key energy concepts, terms and units. Know key facts related to global energy challenges (including environmental impacts of unsustainable energy production and consumption). Understand the key aspects of main technologies for the transformation and utilization of energy and the potential for their future development.

Educational activities, assessment and estimated workload

| Learning outcomes | Assessment | Educational activities | Estimated workload | |
|---|---|-----------------------------------|--------------------|--|
| ENV | IRONMENTAL ASSESSM | ENT & MANAGEMENT | | |
| 1, 3, 4, 6-8 from above | Exam (80%) Participation in class and Lectures and seminars (scheduled class time) | | 12 | |
| | group exercise, including students' blogging (20%) | Group work and mentoring sessions | 25 | |
| | | Reading and exam review | 30 | |
| Subtotal for Introduction environmental assessment and management, including: | | | | |
| ENVIRONM | ENTAL ASSESSMENT OF | PRODUCTS AND SERVICES | | |
| 2 from above | Class participation and | Lectures | 12 | |
| | exercise (40%) | Exercise | 30 | |
| | Exam (60%) | | 22 | |
| Subtotal for Environmental Economics | | | 64 | |
| INTRODUCTION TO SOLID WASTE MANAGEMENT | | | | |

| Learning outcomes | Assessment | Educational activities | Estimated workload | |
|--|-------------------------|--|--------------------|--|
| Understanding of integrated | Participation in class | Lectures and seminars | 6 | |
| waste management | discussions (pass/fail) | Field trip | 8 | |
| | | Reading and preparing for class discussion | 8 | |
| Subtotal for Introduction to Solid Waste Management | | | | |
| Total for Introduction to Environmental Management (6 credits) | | | 150 | |

Introduction to Environmental Assessment (EA) and Management

This component of the course will contain a pre-test run through the e-learning site. The instructions will be sent separately.

Introduction to the idea of management. Management mindsets: approaches to framing and resolving problems at the interface of the environment and human activities.

The importance of analysis and planning for management. The nature of EA, legal frameworks for EIA and SEA. Stages and elements of the project-level EIA. Integrating environmental assessment with other assessments and sustainability assessment. The basic principles of Environmental Management Systems (EMS)

Dealing with complexities, uncertainties, innovation, and diversity of perceptions and perspectives interests in environmental management.

Management strategies. What is a strategy and how it may be conceived and implemented?

Global energy challenges and energy transitions.

Environmental Assessment of Products and Services

The main objective is to equip the students with the ability to critically interpret and work with the results of different environmental assessment methods for products and services based on life cycle thinking. The students will learn about the principles of some mainstream assessment methods, such as lifecycle assessment (LCA), input-output LCA, material intensity accounting and ecological footprint, what answers can they provide and what are their strong and weak sides as well as their usage in organizational strategies.

Introduction to Solid Waste Management

Major policy choices related to waste management. The concept of integrated waste management, which relies on a combination of approaches, planning, economic instruments and public participation to reduce environmental, social and economic impacts of the growing volume of waste produced in our cities.

- Municipal solid waste (MSW) management dilemma: the downward spiral of environmental, social and economic problems.
- MSW management approaches: landfilling and incineration.
- MSW management approaches: recycling, composting, waste minimization
- Planning and implementing an integrated MSW management strategy.

Descriptions of individual courses and modules Semester 2A (Winter)

Environmental Science

Stream coordinator: R.Mnatsakanian

Air Pollution and Climate Change

Lecturers/Instructors: Ruben Mnatsakanian and John Karlik

Credits: 2 (elective)

Duration January To April

Pre-requisites: none

Course e-learning site: http://ceulearning.ceu.edu/course/view.php?id=4562

Aims, objectives and learning outcomes

The aim of this course is to develop a foundational understanding of atmospheric science, including the nature of air pollution problems on local, regional, continental, and global scales, and the development of air quality regulation. Emphasis will be placed on the fundamental chemical and physical processes operative in the atmosphere, the influence of human activities, and the processes by which air quality regulations and policies are developed. An introduction to air pollution modelling will be made, with the description of major existing types of models and existing policy frameworks based on modelling. Introduction to paleo-climatology will be made with the emphasis on methods of study of past climates. Students will have assignment based on real data of air pollution in their home country or in Budapest and report their findings.

Educational activities, assessment and estimated workload (units of hours)

| Learning outcomes | Assessment | Educational activities | Estimated workload |
|--|----------------------------------|------------------------|--------------------|
| | | | |
| Understand key concepts and institutional structures of atmospheric science and regulation | Fundantian of | Lectures | 16 |
| Understand basics of modelling used for air pollution assessments and | Evaluation of written assignment | Reading | 12-14 |
| policy-making | | Assignment | 12 |
| Understand how lacustrine sediments can be used to trace atmospheric processes | | | |
| Being able to work with primary air pollution statistics, prepare report | | | |
| Total hours | | | 40-42 |

Biodiversity & Conservation

Lecturers/Instructors: Brandon Anthony

Credits: 3 (elective)

Duration: 1/5/2016 to 3/1/2016

Pre-requisites: none

Course e-learning site: http://ceulearning.ceu.edu/course/view.php?id=4442

Aims, Objectives and Learning Outcomes

This course focuses on biodiversity loss and the importance of conservation. Students will survey patterns of global diversity and learn the most pressing threats leading to declines in biodiversity. Students will be introduced to the theory/principles involved in conservation and learn about governmental and non-governmental efforts to protect biodiversity and develop sustainable practices to meet human needs. Media will include lectures, film, field trip to Budapest Zoo, and guest speakers.

| Learning Outco | Learning Outcome(s) | | Activities | Est. Work- load |
|---------------------------|--|-------------------------------------|----------------------------------|-----------------------|
| Foundational Knowledge | understand biodiversity and its value; understand current threats to biodiversity; recall basic conservation practices; legislation and initiatives in EU and globally; | Assn 1 LOs 1,5,8,10,11 40% | Lectures/ Exercises/ Films | 26 |
| | 5. understand principles protected areas;6. understand opportunities and challenges surrounding community-based conservation; | Assn 2 LOs 1-7,11- | Field Trip | 4 |
| Application | 7. analyze options for biodiversity conservation;8. measure and compare levels of biodiversity;9. utilize the IUCN Species Red List; | 13,14,16,17 60% | Reading Assignment | 20 |
| Integration | 10. prioritize sites for conservation; 11.evaluate conservation trade-offs; | | Assignment | 13 |
| Human Dimension | 12. understand personal and social implications of conserving biodiversity; | | 2 | |
| Caring | 13. develop a deeper concern and appreciation for biodiversity and its conservation; | | | |
| | 14. articulate own conservation philosophy; | | | |
| | 15. appreciate other conservation philosophies;16. improve group-working skills. | | | |
| Learning How to Learn | 17. continue learning re conservation;18. critically engage in conservation debates. | | | |
| Total hours Clic | k here to enter text. | | | 75 |

Environmental Monitoring

Lecturers/Instructors: B. Anthony, P. Ashley (Fleming College, Canada), T. Kovács (BirdLife Hungary)

Credits: 3 (elective)

Duration: 3/28/2016 to 4/1/2016

Pre-requisites: none

Course e-learning site: http://ceulearning.ceu.edu/course/view.php?id=4443

This course will introduce students to broad principles within the field of environmental monitoring followed by lectures using case studies to discuss principles of contaminant monitoring, use of bioindicators, and building partnerships using community-based monitoring. We will discuss how these methods may be used to monitor amphibian populations and their habitats. The field component will focus on the use of amphibians as bioindicators of the integrity of freshwater habitats in the Pilis Hills and near Lake Balaton. On-site habitat assessments will be complemented by quantitative field work using visual encounter surveys and the

amphibian road call count method.

| Learning Outcome(s) | Assessment | Activities | Estimated Workload |
|---|--|---|-----------------------|
| understand the basic principles of environmental monitoring identify the pros and cons of various approaches to monitoring the environment be aware of common bioindicators and how they are used understand the concepts in effective study | group reports (90%) group self- assessment (5%) | lectures field exercise reading / listening | 12 24 16 |
| design and apply them to a monitoring question of concern 5. conduct a simple amphibian monitoring study 6. present findings in a clear and concise fashion 7. work more effectively in a group setting 8. improve ethical conduct whilst undertaking field research | ethical conduct during field work (5%) | to audial recordings group report writing | 23 |
| Total hours Click here to enter text. | | | 75 |

Water Quality: Freshwater environments, human impacts and the provision of drinking water and sanitation

Lecturers/Instructors: Zoltan Illesz, David Sigee

Credits: 3

Duration: Click here to enter a date. To Click here to enter a date.

Pre-requisites: None

Course e-learning site: http://ceulearning.ceu.edu/course/view.php?id=4713

Aims, Objectives and Learning Outcomes

Water is a vital aspect of natural ecosystems and an important human resource. The physical, chemical and biological properties of water are considered in relation to aquatic environments, human impacts on freshwater systems (particularly eutrophication) and the provision of drinking water and sanitation. In many parts of the world, water is in limited supply, and we most develop sustainable approaches to its conservation and use.

Students attending the course will gain an understanding of diverse aspects of water quality, how these are monitored and how they affect our preservation and use of available supplies. The impact of human population increase on sustainable use of water resources is emphasised in relation to current pressures on natural freshwater systems, the effect of global warming and the increasing demand for drinking water and sanitation.

| Learning Outcome | Assessment | Activities | Estimated Workload |
|---|--------------|--|---------------------------|
| Learning Outcome | Assessment | Activities | Estimated Workload |
| Water quality parameters. Microbial diversity and freshwater management. Assessment of water quality in natural freshwater systems. Monitoring short- and long-term changes. Global warming. Human impacts – eutrophication. (a). Causes, results and control. (b). Monitoring and legislation. Water as a human resource. Range of uses, our water footprint. Provision of drinking water and sanitation | Written Exam | Lectures Consultation Self-study (reading) Exam preparation Field trip | 20 10 22 13 8 |
| Total hours | | | 73 |

Marine Ecosystems

Lecturers/Instructors: Cogălniceanu Dan

Credits: 1

Duration: . To .

Pre-requisites: None

Course e-learning site: http://ceulearning.ceu.edu/course/view.php?id=4587

Aims, Objectives and Learning Outcomes

The aim of this unit is to:

- 1. Understand the importance of marine systems, their diverse structure and functions, and the complex links between land and the ocean. Acknowledge the major role the ocean plays in the proper functioning of the ecosphere as the life-support system and of the goods and services provided by the oceans, especially climate-regulation.
- 2. Present the main threats affecting the oceans, the coastal areas and enclosed seas. The focus will be on the over-exploitation of fish stocks and the ecological effects and economic costs involved, on the introduction of alien species, and on the impact of climate changes.
- 3. Understand the links between terrestrial and ocean systems. As study case analyze the uniqueness of the Black Sea and its links with the Danube River catchment. Understand how the river, delta and marine basin function as a single geosystem.
- 4. Present the main conceptual developments in marine sciences, progresses in legislation and conservation, the current sustainable marine resources management practices, and the increasing importance of marine protected areas.

| Learning Outcome | Assessment | Activities | Estimated Workload |
|--|-----------------|------------|-----------------------|
| Knowledge and understanding | Essay – 100% | Lectures | 10 |
| Gain an understanding on the complexity of marine systems and of their importance. Become familiar with the main threats and environmental issues related to marine systems. Understand recent political approaches to the management of marine systems. Become aware of the specific problems and issues related to European enclosed seas. | 100 /0 | Readings | 10 |
| Intellectual skills | | | |
| Evaluate policy options available for addressing marine related issues. | | | |
| Practical skills | | | |
| Be able to evaluate the usefulness and quality of the present environmental solutions for marine systems. Understand the complex links between terrestrial and marine ecosystems and how human activities on land impact the marine environment. | | | |
| Total hours 20 | | | 20 |

Oil and Metal Pollution

Lecturers/Instructors: Keith White

Credits: Two credits, 48 hours

Duration: 1/13/2016 to 1/20/2016

Pre-requisites: None

Course e-learning site: http://ceulearning.ceu.edu/course/view.php?id=4589

Aims, Objectives and Learning Outcomes

Metals are major pollutants of all sectors of the environment while our demand for oil results in severe environmental impacts as pollution of the Gulf of Mexico in 2010 can attest. The threat posed by mercury, cadmium and organotin compounds plus oil means that they are classed as Black/Red List or List 1 substances considered to be 'the most dangerous due to their toxicity, persistence or bioaccumulation in the environment'.

Amount of either pollutant is unlikely to decrease in future. Demand for oil will remain high and huge quantities are transported by sea and pipelines while refining, storage and use pose environmental risks. Modern technologies allow extraction from depth and inhospitable regions plus the extraction ('fracking') of 'tight oil' from previously un-exploitable reserves. Trace metal pollution continues to result in environmental damage on a regional scale. Toxic metals such are central to modern industry such as electronics. The introduction of novel applications for metals such as in nanotechnologies poses further environmental challenges and potential threats.

To be able to anticipate and manage the risks to the environment from oil and metals as well as controlling and reducing their use requires a knowledge and understanding of extraction, refining and use. It is also important to know how oil and metals behave in the environment as lack of such understanding has been a key factor in increasing the degree of environmental damage. Reducing environmental impacts require an understanding of the role of regulation in reducing accidental and illegal release plus methods and approaches to clean-up. Minimizing impacts also involves the use of remediation technologies, including the challenge of dealing with the legacy of past pollution when environmental regulation was much weaker.

Therefore the **first aim** is to provide an understanding of sources, behaviour, fate and impact of trace metals and oil pollutants. The **second aim** is to examine the efficacy and environmental impact of strategies and methods of preventing pollution of waters and land by trace metals and oil, and clean up should pollution occur.

| Learning Outcome | Assessment | Activities | Estimated Workload |
|--|---|--|-----------------------|
| Sources of trace metal & oil pollution of water & land. | Examination | Lecture | 4 |
| Characteristics & behaviour in water of oil and metals & how influences environmental impact Impact of selected trace metals on land & water Impact of oil on terrestrial, marine & freshwater ecosystems, fisheries & recreation Understand the need and demand for metals and oil by modern | Examination Examination & assignent Examination | Lectures & tutorials Lectures & tutorials Lectures & tutorials Lectures & tutorials Lectures & | 6 8 6 |
| Society 6. An understanding of efficacy of methods to reduce or prevent entry of trace metals & oil to the environment | Examination & | workshop Lectures & workshop | 8 |
| An awareness of methods & environmental impact of removing trace metals or oil released to marine & freshwaters & decontamination of soil | assignment Examination & assignment | | 10 6 |
| Total hours Click here to enter text. | | | 48 |

Spatial Analysis with ArcGIS

Lecturers/Instructors: Viktor Lagutov, Lorant Czaran (UN Office for Outer Space Affairs), TBA

Credits: 4

Duration: January-March

Pre-requisites: ICTs for Environmental Professionals

Course e-learning site: https://courses.ceu.edu/courses/spatial-analysis-arcgis

Aims, Objectives and Learning Outcomes

The overall aim of the course is to develop basic understanding of spatially referenced data analysis and to explore the potential of GIS applications in environmental sciences, policy and management. In this course students will 1) continue working on geospatial mapping and 2) get familiar with spatial analysis using commercial and free software packages. The course offers more detailed discussion of geospatial data visualization and introduces quantitative analysis of geospatial phenomena. An introduction to remote sensing satellite methods based is also given.

| Learning outcomes | Assessment | Educational activities | Estimated workload, h |
|---|---|---|--------------------------|
| Theory of GIS and spatial analysis | Class participation and home works | Laboratory-based lectures, Readings | 14 14 |
| Best practices and case studies in environmental GIS application | Class participation | Guest lectures and consultations | 5 |
| Practical skills in using GIS packages | Class participation and home works | Laboratory-based lectures and seminars, Practical in-class exercises; Individual work | 15 10 |
| Practical skills in retrieving and manipulating spatially referenced environmental data | Class participation and home works | Practical in-class exercises; Individual work | 12 |
| Ability to carry out independent GIS-based research | Public presentation of the individual project | Individual consultations and project work; readings; data mining | 30 |
| Total hours | | | 100 |

Environmental Modelling

Lecturers/Instructors: Viktor Lagutov, TBC

Credits: 3

Duration: January - March

Pre-requisites: This course builds on student's own environmental background and some basic mathematical skills. No prior training in math is required.

Course e-learning site: https://courses.ceu.edu/courses/environmental-modelling

Aims, Objectives and Learning Outcomes

The aim of the course is to introduce the idea, methodology and basic tools of environmental modeling. Models are important tools in environmental studies and management nowadays. In order to better understand environmental systems, to predict their behaviour and to develop effective management strategies it is necessary to bring together ecological, socio-economic and technological aspects of environmental problems. Modeling enables such an interdisciplinary analysis by both quantitative and qualitative techniques. Modeling is also used to stimulate consensus-building among various experts/stakeholders and to communicate scientific results to decision-makers in explicit and comprehendible manner. Different modelling approaches will be discussed during the course. The primary attention will be given to process-based simulation and system dynamics as well as scenario development and analysis.

By the end of the course students should:

- understand the role of modeling in environmental sciences and management, it's advantages and limitations;
- be familiar with main principles and approaches to modeling of environmental systems;
- be able to develop a process-based environmental model using STELLA package.

| Learning outcomes | Assessment | Educational activities | Estimated workload, h |
|---|--|--|-----------------------|
| Introduction to environmental modelling | Class participation; Exercises | laboratory-based lectures, discussions; readings | 6 |
| Modelling case studies | Class participation | discussions | 4 |
| Introduction to STELLA software package | Class participation; Exercises | laboratory-based lectures | 15 |
| Practical modeling skills | Project presentation | In-class exercises and tutorials, Homeworks, Individual work on modelling project and consultations | 35 |
| Familiarity with modelling case studies and their critical assessment | Participation in project presentation and assessment | Individual project presentation and critical assessment, readings | 15 |
| Total | | | 75 |

Natural Resource Use in the 21st Century: Prospects and perspectives

Lecturers/Instructors: Ruben Mnatsakanian

Credits: 2

Duration: 1/12/2016 To 3/2/2016

Pre-requisites: None

Course e-learning site: http://ceulearning.ceu.edu/course/view.php?id=4588

Aims, Objectives and Learning Outcomes

The course's main aim is to provide students with an understanding of:

• The role of particular resource for human well-being,

 Existing methods of evaluation and assessment of availability of different types of resources

• Environmental consequences of usage of different types of resources

| Learning Outcome | Assessment | Activities | Estimated Workload |
|--|---|---|-----------------------|
| Understand current availability of major natural resources Understand links between soil use, climate change and negative environmental consequences Understand the role of recycling and resource use for modern industry | Written assignment 80% Presentation 20% | Lectures and seminars Group presentations Assignment Reading | 12 4 16 16 |
| Total hours Click here to enter text. | | | 48 |

Environment, Policy and Society

Stream Coordinator: Alex Antypas

Transnational Environmental Politics

Lecturers/Instructors: M.Fumagalli, Alex Antypas, Laszlo Pinter, Marta Vetier (TA)

Credits: 4

Duration: 1/13/2016 To 3/26/2016

Pre-requisites: None

Course e-learning site: http://ceulearning.ceu.hu

Aims, Objectives and Learning Outcomes

This course will focus on the nexus between three different but linked types of security: energy, water, and food. "Nexus thinking," whereby the interrelationships between energy, food and water become the primary unit of analysis, is spurring innovations in theoretical understandings and policy design. Increasingly, nexus thinking is being applied to diverse issues, including resource management, poverty eradication and human development, and the green economy.

Seeking to bridge thinking in environmental sciences, international relations, and anthropology this course examines this nexus at various levels of analysis (global, regional and local), including cross-scale linkages. The feedback loops between energy, food and water policy and security issues will be examined, showing how trade-offs are often made and look for synergies and new solutions when policy communities interact.

The course begins with a theoretical review of the debates surrounding environmental and energy security. The central part of the course is case-based, with a focus on both macro and micro-level issues. The course concludes with a focus on international environmental governance.

| Learning Outcome | Assessment | Activities | Estimated Workload |
|--|--|---|-----------------------|
| Understand the current state of global energy, food, water systems, their vulnerabilities and strengths; Be able to apply various theoretical lenses to the analysis of WEF security and sustainability; Be familiar with and able to apply nexus thinking to the analysis of WEF at various scales; Have acquired skills to work in both individual and group projects. | Participation and reading presentations (20%) Group work – case study and presentation (40%) Final paper (40%) | Lectures / discussion Reading Group work - case studies Final paper | 36 30 14 20 |
| Total hours 100 | | | 100 |

Food, Agriculture, and Development

Lecturers/Instructors: Guntra Aistara

Credits: 4 credits, cross-listed with Sociology/ Social Anthropology

Duration: 1/11/2016 To 4/5/2016

Pre-requisites:

Course e-learning site: http://ceulearning.ceu.edu/course/view.php?id=4714

1. Aims, Objectives and Learning Outcomes

The fields of food and agriculture are inherently interdisciplinary, as they integrate the large-scale politics of agricultural policy-making with the cultural specificity of taste; farmer agricultural practices with their environmental and social impacts; local knowledge systems with academic research findings. Therefore this course is cross-listed between two departments and will explore the ecological and socio-cultural aspects of farming systems, agricultural politics, and food cultures throughout history in various regions of the world.

This course is divided into four parts: agricultural history, development discourses, alternative agriculture systems, and food cultures. Each section includes both theoretical readings that can be used to analyze various aspects of food and agricultural systems and critical anlyses of in-depth case studies. Readings cover social, cultural, environmental, and political aspects of various inputs, farming practices, and rural development strategies. The first section will trace the history of agrarian change, beginning with the neolithic revolution, to the establishment of "traditional" food and agricultural systems, through to the Green Revolution. The second part of the class focuses on understanding debates surrounding agricultural development, aid, trade, and subsidies. We will investigate current controversies such as land grabbing, land sparing, GMOs, and property rights on seeds. This will culminate in a student simulation of agricultural negotiations in the European Union. The third part of the course interrogates alternative agricultural systems, such as organic, fair trade, local food, and food sovereignty movements. The final part of the class will explore the relationship between social, cultural, political, and ecological determinants of taste and food as culinary heritage. We will explore the relationships between food cultures and political regimes, historical memories, cultivation practices, geographic and ecological conditions, nutrition and diet, certification standards, national policies, and processes of globalization. The final assignment will to write an analytical research paper on a topic related to class readings.

Please note that this is a readings-based discussion seminar (rather than a lecture) and plan your schedule accordingly.

| Learning Outcome | Assessment | Activities | Estimated Workload |
|--|--|--|--------------------|
| Develop broad understanding of ecological, social, political and cultural issues related to agriculture, development, and food systems | Class attendance and participation, 15% | Class attendance; participation in discussion | 38 hours |
| Evaluate and critique academic literature on agricultural sustainability, politics, and food and agriculture movements | Online discussion moderation (10%) and participation (15%) | Class readings, critical reflection, and preparation of discussion questions | 38 hours |
| Understand the complexities of controversial issues at be able to present arguments from various perspectiv | , | Preparation and participation in simulation | 16 hours |

| Formulate one's own informed opinion on relevant issues, analyze them theoretically, and present them in a written final paper | Research and writing for final paper | 18 hours |
|--|---|-----------|
| Total hours | | 110 Hours |

Political Ecology and Environmental Justice

Lecturers/Instructors: Guntra Aistara, with guest lectures from visiting scholar José Pablo Prado Córdova

Credits: 2

Duration: 1/11/2016 To 4/5/2016

Pre-requisites:

Course e-learning site: http://ceulearning.ceu.edu/course/view.php?id=4986

Aims, Objectives and Learning Outcomes

This course will serve as an introduction to political ecology and environmental justice as historically and culturally grounded theoretical approaches for studying the nested social and political causes and consequences of conflicts over access to natural resources. Particular attention will be given to thinking critically about how postcolonial power dynamics persist in Global North-South relations and continue to structure uneven development and environmental conflicts. Readings will draw upon the fields of anthropology, sociology, and geography, as well as media representations.

The course is divided into three parts: theories and perspectives; themes & case studies; and interactive learning. The first part will explore various theories of political ecology, environmental justice, power, and post-colonialism. The second part will focus on specific themes analyzing in-depth case studies, such as extractive industry conflicts with communities; land, forests, and livelihoods; neoliberal models of conservation; urban political ecology; and climate justice. The final section will be devoted to understanding how interactive activities can be used to help people learn about complex social and environmental problems. For the final project, each student group will pick one of the themes above and design a role playing exercise through which to explain the interconnectedness of social, environmental, and political problems in an interactive and experiential way.

In order to prepare for the interactive exercise, special attention will be given throughout the course to the conflicting and intersecting perspectives of different groups and stakeholders involved. Each of the studied case studies will examine how human rights and environmental justice are defined in culturally specific ways by communities, activists, social movements, governments, and private sector actors. Students will study how negotiations among stakeholders reach much beyond simple calculations of compensation to fundamental understandings of landscapes, property, community, or democracy. Students will learn to critically analyze environmental conflicts and social movement strategies through a broader cultural and political lens, and to consider the complexity of perspectives, politics, and power dynamics that influence outcomes.

Please note that this is a readings-based discussion seminar, rather than a lecture, and plan your time accordingly.

| Learning Outcome | Assessment | Activities | Estimated Workload |
|---|--------------------------|--|--------------------|
| Ability to discuss complex interconnections of social and political causes and consequences of environmental problems | | Class attendance; participation in discussion | 18 hours |
| | | Class readings, critical reflection, and preparation of discussion questions | 18 hours |
| 3.3 3 .7 | based on real world case | With a group prepare description, roles and rules of game; test with peers. | 14 hours |

| | | | - |
|-------------|--|----------|---|
| Total hours | | 50 Hours | |
| | | | ı |

Visual Cultures of the Anthropocene

Lecturers/Instructors: Dr. Maja Fowkes, Dr. Reuben Fowkes

Credits: 2

Duration: Click here to enter a date. To Click here to enter a date.

Pre-requisites: None

Course e-learning site: http://ceulearning.ceu.edu/course/view.php?id=4773

The full syllabus should be posted there too

Aims, Objectives and Learning Outcomes

This course examines the impact of the Anthropocene on how we experience and represent the natural world, in shaping debates around the collective response to ecological crisis and on the evolving role of artists in visualising planetary issues. Students will examine a broad range of approaches in visual arts, performance arts, film and literature to environmental issues from responses to the challenges posed by climate change to engagements with bio-diversity and sustainable lifestyles. Along with lectures and seminar discussions, this course will involve encounters with multiple art forms and contemporary cultural sources and provide opportunities to develop critical skills and broaden their response to ecological issues.

| Learning Outcome | Assessment | Activities | Estimated Workload |
|--|---------------------|--------------------|--------------------|
| Knowledge of key issues within current thinking about the Anthropocene. | Class participation | Lectures, seminars | 14 |
| A critical grasp of the influence of arts and culture on environmental discourse. | Written assignment | Reading, lectures | 8 |
| Understanding of the extent to which awareness of ecological crisis is changing culture and society. | Class participation | Reading, seminars | 14 |
| Using environmental theories in an interdisciplinary context. | Written assignment | Reading, seminars | 12 |
| Working collaboratively to conceive and execute a research project. | Team project | Seminars | 12 |
| Total hours | | | 60 |
| | | | |

Final grade for the course is based on one written assignment (50%), one team project (30%) and class participation (20%).

Environmental Governance: Advanced Topics

Lecturers/Instructors: Alex Antypas

Credits: 4

Duration: Winter Semester

Pre-requisites: None

Course e-learning site: http://ceulearning.ceu.hu

Aims, objectives and learning outcomes

This course contains two main elements: a theoretical part that provides conceptual tools with which to analyze global environmental policy issues and institutions; and an examination of the evolution of the global environmental agenda in the two decades, with a special emphasis on the development of environmental governance mechanisms and agendas established in connection with the Rio Conference in 1992 and in the context of North-South debates. One of the main aims of the course is to provide students with the means of assessing the progress made, or not made, since Rio and in preparation for the follow up UNCSD (Rio +20) in 2012. The course will also include sections that examine the role of non-state actors in global environmental governance, including scientists, civil society organizations, and corporations.

Specific learning outcomes will include:

- Knowledge of key issues in environmental governance, especially as related to post-Earth Summit policy issues;
- 2. Knowledge of the relationship between environment and the global political economy;
- 3. A critical understanding of the interests and conceptual understandings of state and other actors in global environmental politics;
- The ability to think strategically about opportunities and obstacles in the development of environmental regimes and governance systems.

Educational activities, assessment and estimated workload

| Learning outcomes | Assessment | Educational activities | Estimated workload (h) |
|---|---------------------------------|-----------------------------------|------------------------|
| | | | |
| Key issues in environmental governance; environmental | Research paper assignment (50%) | Lectures and seminars | 32 |
| regimes; actor analysis; strategic thinking | Exam (50%) | Research paper and take home exam | 40 |
| | | Reading | 48 |
| Total | | | 120 hours |

Environmental Philosophy

Lecturers/Instructors: Dr. Alan Watt

Credits: 2

Duration 1/11/2016 To 3/29/2016

Pre-requisites: None

Course e-learning site: http://ceulearning.ceu.edu

Aims, Objectives and Learning Outcomes

To explore some of the major themes in contemporary environmental philosophy. Key objectives are to develop an understanding of some of the major concepts and issues at stake in environmental philosophy, and to help students come to their own informed and reasoned views on the key issues.

At the end of this unit a successful student should be able to:

- 1. Accurately deploy key philosophical and ethical concepts and demonstrate awareness of major developments in environmental philosophy.
- 2. Demonstrate deep understanding of major theories in environmental ethics.
- 3. Distinguish rival views in environmental ethics and critically evaluate their strengths and weaknesses.
- 4. Identify and critically assess the philosophical aspects of major environmental issues.

| Learning Outcome | Assessment | Activities | Estimated Workload |
|--|------------------------------|----------------------------------|-----------------------|
| 1 | Class Participation | Lecture | 2 |
| 1-4 | Class Participation | Seminars | 14 |
| 1-4 | Participation, Assignment | Reading | 18 |
| 1-4 | Assignment | Assignment preparation | 14 |
| 1-3, possibly 4 (depending on seminar topic) | Class Participation | Seminar presentation preparation | 5 |
| 1-4 | Assignment | Tutorial (optional) | 2 |
| Total hours Click here to enter text. | | | 53-5 |

Final grade for the course is based on Assignment (80%) and Class Participation (20%)

Environmental Activism and Communication

Lecturers/Instructors: Dr. Tamara Steger

Credits: 4

Duration 1/11/2017 To 3/29/2017

Pre-requisites: None

Course e-learning site: http://ceulearning.ceu.edu

Aims, Objectives and Learning Outcomes

Environmental Activism and <u>Communication</u> is designed to provide and bridge theoretical understanding and practical experience in effective environmental communication. Theories on the purpose and effectiveness of environmental communication are explored with an emphasis on the concept of framing. Students gain direct experience with both analyzing environmental communication media, and developing and implementing an environmental communication strategy based on environmental communication theory. The course will engage multiple learning forums including critical seminar discussions, class exercises, and concrete practical group work.

| | iliai discussions, ciass | | |
|---|--|--|--------|
| Learning Outcomes | Assessment | Activities | Time |
| Demonstrate skills in critical analysis, reflection and reasoning, and the ability to design an effective communication strategy based on theory and research. | Communication Strategy (min. 5 pages). (30%) | Review purpose(s) and principles of effective environmental communication; discuss guidelines on design and content of communication strategy; prepare communication strategy. | varies |
| Design, administer, and incorporate useful feedback session involving target audience to improve communication; Apply collaborative group work skills; Implement communication strategy | Test Run; Final communication product. Specific assessment guidelines provided on moodle site. (Test Run: 15%; Final Product: 35%) | Review theories and research, and engage in class exercises on environmental communication; Do "studio group work"; Implement environmental communication strategy including "Test Run" | varies |
| Articulate (and apply) principles of effective environmental | Attendance, preparedness for class (i.e., completion of | Participate in class; prepare for class; participate and demonstrate | varies |

| communication theory, concept of framing, environmental communication strategy structure and content; Analyze, critically evaluate, and draft environmental communication messages and visuals. | reading assignments), Socratic method and "Frame Game" performance, work delivery (quality and timeliness) based on proposed comm. strategy, class contribution, individual group member evaluations (20%) | knowledge in Socratic Method exercise and "Frame Game"; and contribute to the development and implementation of project work based on the communication strategy. | |
|---|--|---|-----------|
| Total Hours: 100 | | | 100 hours |

Policies for Sustainable Transport

Lecturers/Instructors: Zoltan Illes

Credits: 2

Duration: 2/1/2016 To 3/12015

Pre-requisites: none

Course e-learning site: http://ceulearning.ceu.edu/course/view.php?id=4590

The aim of this unit to provide students with a deep understanding of environmental, economic, and social problems related to modern transport systems. We will also discuss the key transport policy choices, their environmental and social implications and specifically focus on the recent trends and challenges of developing transport in countries in transition.

At the end of this unit a successful student should be able to:

- 1. have a deep understanding of key concepts in transport studies such as access, mobility transport development patterns and major determinants of transport development,
- 2. fully understand social, environmental and other externalities of transport; strategies for reducing transport-related environmental effects; instruments for environmental policy in the transport sector,
- 3. design and present own strategies for environmentally sustainable transport systems.

| Learning Outcome | Assessment | Activities | Estimated Workload |
|--|--------------------------|---|-----------------------|
| Understanding key concepts in transport studies as access, mobility, transport development patterns and major determinants of transport development. | Exam class participation | Lecture Reading | 8 |
| Understand social, environmental and other externalities of transport; strategies for reducing transport-related environmental effects; instruments for environmental policy in the transport sector | Exam | Seminar Reading | 14 6 |
| Design strategies for environmentally sustainable transport systems | Assignment | Assignment preparatory seminar and group discussion | 12 |
| | Exam preparation | Exam | 8 |
| Total hours | | | 56 |

Sustainable Development and Global Transition

Lecturers/Instructors: Prof. Laszlo Pinter and Simon Olsen, Senior Policy Researcher, IGES and PhD

student Credits: 3

Duration: 1/22/2016 to 3/22/2016

Pre-requisites: none

Course e-learning site: to be added

Aims, Objectives and Learning Outcomes

The course will provide an overview of the concept of sustainable development, including a review of its underlying rationale, theory, evolution, use in various current policy contexts and its critique. Perspectives from sustainability science will be introduced and critically reviewed. We will consider sustainable development as a problem of transition in complex socio-ecological systems mainly through the lens of governance and policy. We will get acquainted in detail with governance and policy tools and mechanisms, such as sustainability indicators, assessments, scenarios and strategies. We will explore how these could be used to inform the articulation of sustainability goals and visions and the construction of adaptive transition pathways. Throughout the course conceptual points will be illustrated with practical examples at various – ecosystem, community, national or international – scales and in different sectors. The course will combine lectures with various interactive elements, including small group work, micro-exercises, a field trip and others.

| Learnir | ng Outcome | Assessment | Activities | Estimated Workload |
|----------------------------|---|--|--|------------------------|
| 1. 2. 3. 4. 5. | and transitions; Know some of the key analytic and policy tools related to SD; Have learnt to apply the SD framework for the analysis of socio-ecological system in a place-based context; | Class participation, contribution to online discussions (40%) Assignment, part 1 (20%) Assignment, part 2 (20%) Presentation of assignment (20%) | Lecture and seminars Reading Written assignment Field trip | 13.3 24 15 16 |
| Total ho | ours | | | 68 |

Environmental Practicum

Lecturers/Instructors: Viktor Lagutov

Credits: 3

Duration: January - March

Pre-requisites: none

Course e-learning site: https://courses.ceu.edu/courses/environmental-practicum

Aims, Objectives and Learning Outcomes

The unit allows students to get first-hand experience in dealing with environmental challenges in international, industry, nongovernmental organizations, and other relevant institutions. Students will tackle contemporary environmental issues assisting professionals and experiencing real-life context and practical application of their theoretical coursework. Through this experience students enhance their research, critical thinking, problem-solving and presentation skills. The unit can be used to get acquainted with potential host institution to conduct thesis research as well as to get familiar with potential research topic. Students are supervised jointly by representative of host organization and appointed departmental faculty member. To pass the course it is required to intern a minimum number of hours, report experience and discuss it with other course participants. The ideas for internship placement are also welcome from other CEU departments or student professional contacts. The course allows enrollment along the 2 tracks: for grade (credits will be counted towards the minimum credits) and for pass/fail (no credits).

| Learning Outcome | Assessment | Activities | Estimated Workload |
|--|--------------------------------|--|-----------------------|
| Fostering communication skills in professional arena and workflow planning | Internship proposal | Formulation and negotiation of internship topic | 5 |
| Practical hands-on environmental experience Getting acquainted with professional communities | Interim progress reports | Intern hours according to the approved internship plan | 65 |
| Presentation, writing and communication skills in a specific professional area (vocabulary, etc) | presentation | Interim group discussions and final public presentation of internship achievements | 5 |
| Total hours | | | 75 |

Environment and Security

Lecturers/Instructors: Stephen Stec

Credits: 2

Duration: 11/11/2016 To 4/1/2016

Pre-requisites: none

Course e-learning site: http://ceulearning.ceu.hu/course/view.php?id=3406

Aims, Objectives and Learning Outcomes

NOTE: This is a cross-listed course, with IRES and DPP. Environmental change at all levels - global, regional, national, local - is putting increasing pressure on human development and on the capacities of the natural environment to sustain life. Political recognition of the security aspects of environmental protection and management has grown in response to increased public perception that the current development paradigm brings us perilously close to the ultimate limits to growth. Perceived security threats related to the environment range from localized competition over limited water access to existential angst over doomsday scenarios. At the same time, environmental issues are seen as a natural arena for cooperation and reduction of tensions. As a consequence, the "securitization" of the environment both introduces environmental issues to a new community (the security community) as a tool and raises the stakes with respect to policy responses to environmental problems. This course builds upon other courses that investigate assumptions about economic and human development, environmental politics, environmental justice, international cooperation, environmental threats and opportunities, to explore the growing political, social and legal appreciation of the environment-security nexus. It deals with such topics as the environment in warfare, conflict resources, post-conflict environmental cooperation and governance, confidence-building through the environment, and terrorism and the environment.

| Learnin | ng Outcome | Assessment | Activities | Estimated Workload |
|----------|--|---|--------------------|-----------------------|
| 1. | Be familiar with the concepts, definitions, communities and constituencies, have an in-depth understanding of relationships, concerning environment/security nexus through national, global and international examples | Class attendance and participation Written assignment | Seminars Reading | 18 |
| 2. | Gain an in-depth appreciation of environment and security with respect to a particular topic of the student's interest | | Written assignment | 20 |
| 3. | Be able to critically evaluate trends and concepts and apply knowledge gained in the course to concrete policy issues | | | |
| Total ho | ours Click here to enter text. | | | 56 |

Environmental Management

Stream coordinator: A.Cherp

Description of the Energy Stream

In order to reduce the number of smaller assignments and allow for an in-depth study of particular energy-related topics the Department introduces an experimental course design called the Energy Stream. In order to participate in the the Energy Stream the students should take three courses for grade: Sustainable Energy Transitions; Energy Infrastructure and Management; and Policies for Sustainable Transport. Each of these courses includes one smaller assignment or presentation (20% of the grade together with class participation) and one larger assignment (80% of the grade). The students who participate in the Energy Stream will have an option to do only one assignment instead of the three 80% assignments. This assignment should thematically belong to any of the three courses and be approved, guided and graded by the professor of this course. The complexity and depth of the assignment will be significantly higher than that of individual course assignments.

##Examples:

Student A takes Sustainable Energy Transitions and Policies for Sustainable Transport. She is not eligible for the Energy Stream and will need to do 2 small and 2 larger assignments (e.g. 2000 words each), two for each course.

Student B takes the same two courses as Student A as well as Energy Infrastructure and Management but decides not to participate in the Energy Stream. He will need to do 3 smaller and 3 larger assignments, two for each course.

Student C takes the same three courses as Student B, but decides to participate in the Energy Stream by opting for a larger assignment in the field of Policies for Sustainable Transport. She will need to do 3 smaller assignments/presentations for each of the courses accounting for 20% of her grade + a 6000-8000 words assignment approved, guided and graded by the professor teaching the Sustainable Transport course accounting for 80% of her grade in all three courses.

As this proposal is experimental, some adjustments to the stream design may occur depending on the balance of students wishing to participate in the Energy Stream and choosing its particular components as their assignments.

Products & Environment: Analytical Impact Assessment Methods

"Products and Environment: Analytical..." (3 credits) is mandatory for all MESPOM students

Lecturers/Instructors: Dr. Andrius Plepys, IIIEE/Lund, Sweden [to be revised]

Credits: 3

Duration: From 1/29/2015 To 4/30/2015

Pre-requisites: none

Course e-learning site: http://ceulearning.ceu.edu

Aims, Objectives and Learning Outcomes

The main objective of the course is to equip the students with the ability to critically interpret and work with the results of different environmental assessment methods for products and services based on life cycle thinking. The students will learn about the principles of some mainstream assessment methods, such as lifecycle assessment (LCA), input-output LCA, material intensity accounting and ecological footprint, what answers can they provide and what are their strong and weak sides.

The course is a combination of lectures, seminars and individual and group assignments. It attempts to be practice-oriented and will use many real life examples that link to other past and future courses, such as energy systems, waste management, product design, industrial processes and environmental management, environmental policy-making and economics.

Class attendance highly advised and active participation in discussion is desirable.

| Learning Outcome | Assessment | Activities | Estimated Workload |
|--|---|---|-----------------------|
| Familiarize with the rationale of lifecycle-oriented assessments for products and services. Understand the limitations of LCA and other assessment approaches. | Individual assignment (eco- indicator calculation) 10% | Lectures, reading, calculations | 2 + 4+ 3 |
| Understand how the results from environmental assessments are to be interpreted and where and how they could be applied in practice | Group assignment (LCA reviews) 50% | Lectures, reading, seminar discussions, group work | 2 + 20 + 8 + 30 |
| Be able to apply or adjust assessment methodologies for practical problems | Active in-class participation in discussions, exam 40% | Practical seminars, home practice & exam preparations | 4 + 15 |
| Total hours incl. in-class and off class activities | | | 88 |

Sustainable Energy Transitions

Lecturers/Instructors: Aleh Cherp

Credits: 2

Duration: 6/2/2016 To 6/3/2016

Pre-requisites: Introduction to Environmental Management

Course e-learning site:

http://ceulearning.ceu.edu/course/view.php?id=4681http://ceulearning.ceu.edu/course/view.php?id=4681

Aims, Objectives and Learning Outcomes

This course aims to (1) develop knowledge on energy systems, their environmental impacts and sustainable

energy transition pathways and (2) develop skills for energy systems and energy policy analysis.

| | Chargy transition pathways and (2) develop states for energy systems and energy policy analysis. | | | | |
|----------|--|-------------------------------------|------------------------------|--------------------|--|
| Learnin | ng Outcome | Assessment | Activities | Estimated Workload | |
| 1. | Understand the key concepts and principles of energy systems | Participation and presentations 30% | Lectures Readings | 10 | |
| 2. | Understand environmental and sustainability impacts of energy systems | Individual assignment 80% | Seminars and presentations | 6 | |
| 3. | Understand pathways for sustainable energy transitions | | Preparing written assignment | 28 | |
| 4. | Able to conduct national energy system analysis | | | | |
| 5. | Able to evaluate and propose policies supporting sustainable energy transitions | | | | |
| Total ho | ours 56 | | | 56 | |

Energy Infrastructure: Management and Policy

Lecturers/Instructors: Michael LaBelle

Credits: 3

Duration: 2/1/2016 To 4/1/2016

Pre-requisites: none

Course e-learning site: http://ceulearning.ceu.edu/course/view.php?id=4739

Aims, Objectives and Learning Outcomes

Navigating the business and policy world of the energy sector requires awareness of government policies, environmental issues and how a business operates. This course is designed to equip students with an in-depth knowledge of the policy process and the investment perspective of business. *Student led teams will work on projects connected to a company, organization or institution.* Interviews, policy research and business strategies will all be analysed with a real company or organization in mind. Students may also integrate the course Carbon Reporting, as a module. providing a geographical overview of emissions trading schemes. The aims are:

- Learn how to assess policy making process at both the national and EU level
- Evaluate the national business environment in relation to the energy sector
- · Operations of the emission trading schemes and accounting
- Cross-disciplinary approach to education and how multiple perspectives join in the policy and business realm

2015/2016 Preliminary Academic Partners: Ethanol Europe, Habitat for Humanity, Hungarian Energy and Public Utility Regulatory Authority, MOL

| Learning Outcome | Assessment | Activities | Estimated Workload |
|---|--|-------------------------|--------------------|
| Collaborative experience and new perspective on the linkage between environmental protection and business operations | 3 page group case study (max 1500 words), 20% of grade | report | 10 hours |
| Research and analysis skills. Greater ability to conduct research, organize data and analyze potential business or policy approaches. | 4- 5 page case study – with a story line (max 2,000 words), 50% of grade | report | 31hours |
| Communicate within project teams and with external audience research and analysis, including the process. | Blogs and presentations, 20% of grade | Report and presentation | 10 |
| Class and lectures | attendance | lectures | 24 hours |
| Total hours | | | 75 |

Environmental Assessment and Planning

Lecturers/Instructors: Aleh Cherp and Maia Gachechiladze-Bozhescu

Credits: 3

Duration: 2/2/2016 To 3/20/2016

Pre-requisites: Introduction to Environmental Management

Course e-learning site: http://ceulearning.ceu.edu/course/view.php?id=4583

Aims, Objectives and Learning Outcomes

The aim of this course is to develop students' knowledge and skills in predicting and evaluating environmental impacts of planned activities. The course has a special emphasis on environmental impact assessment (EIA) and strategic environmental assessment (SEA) but also covers elements of environmental planning and scenario construction.

| Learnin | ng Outcome | Assessment | Activities | Estimated Workload |
|----------------|--|--|--|-----------------------|
| 1. 2. 3. | Know key techniques of EIA and SEA Be able to review quality of EIA, SEA, and sustainable development planning documents Be able to prepare professional reports and presentations in the field of EA and planning | Individual presentations and class participation 20% Individual assignment 80% | Lectures Readings Presentations and seminars Individual assignment | 12 12 12 50 |
| Total ho | ours Click here to enter text. | | | 86 |

Carbon Reporting: Theory & Practice

Lecturers/Instructors: Ruben Mnatsakanian, Ekaterina Tsvetkova

Credits: 2

Duration: 1/11/2015 To 3/1/2015

Pre-requisites: 'none'

Course e-learning site: http://ceulearning.ceu.edu/course/view.php?id=4581

Aims, Objectives and Learning Outcomes

This course aims to provide students with general understanding of international emissions trading mechanisms and processes that are commonly known as "carbon finance" and its working principles. The course will provide a geographical overview of emissions trading schemes and tendencies within Americas, Europe, Asia-Pacific and Africa; together with that all processes and mechanism discussed will be also divided into two major categories – regulatory mandatory (compliance) trading and reporting and, on the other hand, voluntary activities and schemes. It will broadly cover the largest regulatory trading mechanisms including but not limited to GHG protocol (global), European Union Emissions Trading Scheme (EU), Environment Protection Agency's Mandatory Reporting Rule (US), National Greenhouse and Energy Reporting (Australia), Accord de Branche (Belgium), Grenelle (France), Carbon Reduction Commitment (UK).

Students will be exposed to the business realities of the modern Sustainability function of an organization, the challenges companies face while trying to comply with carbon regulations as well as costs of having an "active corporate position" on this topic. Students will be given an opportunity to create a carbon disclosure report and identify corporate risks and opportunities connected to climate change issues as well as calculate EU ETS emissions of an organization via real-life simulation exercise.

The purpose of this course is mainly to facilitate the development of business practical skills among students. Therefore course lectures will be supported with varied seminar activities including class discussions, debates, quizzes and other exercises, comprehensive illustrations from modern business case studies etc.

| Learning Outcome | Assessment | Activities | Estimated Workload |
|---|---|--|--|
| Ability to calculate emissions of an organization as part of the EU ETS; understanding of the Linking mechanism and financial implications of swaps | EU ETS Practical Take Home Exercise (either individual or in groups), 35% of total grade | In class presentation, real-life simulation, take home assignment | Real life simulation – preparation time up to 2 hrs; in-class presentation up to 30 mins; take-home assignment up to 3 hrs |
| Understanding of the basics of the corporate sustainability reporting according to the main standards – CDP, GRI and DJSI | Individual take-home assignment to evaluate historical risks & opportunities and write up current sections of the report – 35% of total grade | Take home assignment | Take home assignment – up to 4hrs |
| Gaining general knowledge of emissions trading fundamentals and give an overview of key components of the so-called "carbon finance" | Class participation – 20 + 10% of the grade | Seminars & in class learning | In class participation + required readings |
| Understanding of the major international and regional regulatory and voluntary trading and reporting schemes | Class participation – 20 + 10% of the grade | Seminars & in class learning | In class participation + required readings |
| Total hours | | | In class 12 hrs |

Environmental Research and Communication

Stream coordinator: A.Watt

Thesis Research Seminar and Workshop

Lecturers/Instructors: Tamara Steger

Credits: 1

Duration: Winter Semester (March-April)

Pre-requisites: None Course e-learning site:

Aims, Objectives and Learning Outcomes

Conducting and completing a thesis is a challenging, dynamic and adaptive process that, in addition to student/supervisor interactions, can also benefit greatly from the mutual intellectual engagement of peers in a structured, mentor-facilitated setting. The purpose of this course is to provide a productive intellectual community forum to strengthen and tailor knowledge, understanding, skills and confidence relevant for designing and executing a master's thesis. While attentive and adaptable to the varied needs of thesis researchers, the course explores and clarifies some of the foundational aspects of thesis work including developing a suitable research question, theoretical and conceptual framework, and method. A workshop format is used, involving submission of relevant elements from students' own thesis research work prior to class, and review of peers' submissions. The course is for pass/fail and due to its workshop format is only available to students on the one-year MSc and 2nd year MESPOM students, i.e. those already with active

thesis research projects.

| Learning Outcome | Assessment | Activities | Work- load (est.) |
|--|---|---|-------------------------|
| Understand how key features of high quality MS level thesis research relate to the student's own thesis project Develop constructive criticism skills in relation to peer research projects Incorporate peer and mentor criticism into the thesis research | Attendance and active participation at workshop classes, including constructive criticism of peer research projects; Submission of required short thesis-related assignments ahead of classes | Workshop classes Reading Preparation and submission of short assignments prior to class Review of peer assignments prior to class | 8 3 10-13 4-6 |
| Total Hours: | | | 25-30 |

Approaches to Social Research

Lecturers/Instructors: Tamara Steger and Michael LaBelle

Credits: 1

Duration: Fall

Pre-requisites: none (THIS COURSE is a pre-requisite for Interpretive Research Methods.)

Course e-learning site: insert link here. The full syllabus should be posted there too

Aims, Objectives and Learning Outcomes

Aims, Objectives and Learning Outcomes

This course is designed to help students build a critical epistemological base and a practical understanding of research in the social sciences. Through seminars, readings, exercises, and assignments on the principles of social science research and some of their key epistemological orientations, students gain a richer understanding of the scientific method and some of its principles and applications.

Aims of this course:

This course aims to provide students with a knowledge base and understanding for both conducting and evaluating research in the social sciences, particularly in the context of environmental problems and phenomena. More specifically, the course is designed to prepare students for doing thesis research at the master's level.

Key understandings:

| Learning Outcome | Assessment | Activities | Estimated Workload |
|---|---|---|-----------------------|
| A critical understanding of key epistemological orientations in the social sciences as they relate to scientific methods. | In-class writing assignment (25%) | Interactive lecture; small group discussion; and in- class writing assignment | varies |
| Strengthened critical thinking skills | Critical thinking writing (and presentation) exercise (25%) | Lecture and select presentations | varies |
| Capacity to develop a preliminary research design and explore appropriate methods for conducting thesis research. | Poster presentation (50%) | Presentation on theses. | varies |
| Total hours | | | 25 |

Interpretive Research Methods

Lecturers/Instructors: Tamara Steger

Credits: 2

Duration: 2/15/2016 To 3/15/2016

Pre-requisites: Approaches to Social Research

Course e-learning site: http://ceulearning.ceu.edu/course/view.php?id=4776

2. Aims, Objectives and Learning Outcomes

This course is important for all students who intend to use qualitative research methods in their thesis research. This course is specifically geared toward understanding how people define and understand environmental problems and, therefore, how they approach or seek to address these problems. It will allow students to practice participant observation, developing an interview protocol, conducting, transcribing, coding and analyzing interviews and interpreting their data.

The course will cover the following:

- Participant observation and ethnographic field notes
- In-depth interviewing: Why conduct an in-depth interview? What can you expect (and not expect) from an in-depth interview?
- In-depth interview preparation: designing a solid interview protocol
- Conducting an in-depth interview to maximize rich data collection
- Analyzing data

| Learning Outcome | Assessment | Activities | Estimated Workload |
|---|---|---|-----------------------|
| Be able to think critically about interpretive data collection and analysis | Class attendance and participation, 25% | Class attendance; participation in discussion; class readings | 17 hours |
| Ability to conduct participant observation for ethnographic fieldwork | Field journal entry, 20% | Field notes | 2 hours |
| Know how to prepare and conduct an in-depth interview to maximize data collection | Interview protocol, 10%, Partial interview transcript 15% | Prepare interview protocol; conduct interview; transcribe interview | 3 hours |
| Understand how to analyze interview data | Coding and Analysis, 25% | With a partner prepare summary of preliminary codes and categories, and their possible relationships; present to class. | 3 hours |
| Total hours | | | 25 Hours |

Additional information including a full description of course assessments, schedule, and readings can be found in the full course syllabus located in at the course's e-learning site.

Academic Writing for MSc Thesis

Lecturers/Instructors Alan Watt

Credits: 1

Duration: 1/22/2015 To 4/15/2015

Pre-requisites: None Insert name of course(s) if any or 'none'

Course e-learning site: http://ceulearning.ceu.edu/course/view.php?id=4560

Aims, Objectives and Learning Outcomes

The aim of this unit is to provide students with the key skills required to research and write a thesis in the field of environmental sciences, policy and management. Each of the 6 classes looks at writing issues related to a separate element of the MS thesis: the thesis proposal; the introduction; literature review; methods; main body; conclusions, recommendations and abstract. The unit is run on a pass/fail basis.

At the end of this unit a successful student should:

| Knowledge and understanding | Be familiar with the key structural components of theses and research papers in the field |
|--|---|
| Intellectual skills | Be able to critically evaluate the quality of structural features of theses |
| Practical skills | Be able to write good thesis proposals, introductions, conclusions, literature reviews, abstracts |
| Transferable skills and personal qualities | 4. Have an increased capacity to write proposals and research reports. |

| Learning Outcome | Assessment | Activities | Estimated Workload |
|---------------------------------------|--|--|-----------------------|
| Learning outcomes 1-4 | Class attendance, completing written assignments | Seminars Reading and preparation Written assignments | 12 4 11 |
| Total hours Click here to enter text. | | | 27 |

Semester 2b (Spring): Environmental Management B Descriptions of individual courses

Assessment, Modelling and Scenarios for Ecosystems Management

Coordinator: Prof. C.P. Halvadakis, and P. Gaganis

Credits: 6

Duration: 5/25/2015 To 7/3/2015

Lecturers/instructors: C.P. Halvadakis, P. Gaganis, D. Haralampopoulos, T. Akriotis, A.

Kizos, I. Botetzagias

Mandatory for all MESPOM students

Aims & objectives

This course aims at developing an in-depth understanding of the theory and application of ecosystem management, through field experience and lectures. Lesvos is an island with a long history of human habitation and impacts of human activities, a wealth of natural and semi-natural ecosystems and biodiversity, conflicting interests of land use and pressures on the environment which are representative of most regions in the south of Europe. The island of Lesvos provides an ideal terrain to study ecosystem management in practice.

Learning outcomes

At the end of the course a successful student should be able to:

- 1. Understand and use basic concepts of environmental management
- 2. Understand the complexity and meaning of the Man/Nature interaction and how it evolved through time
- 3. Understand components of ecosystem structure and function on different scales
- 4. Handle and utilise available environmental data sets to identify critical elements, to reach conclusions and to make decisions for ecosystem management

Educational activities, assessment and estimated workload (units of hours)

| Learning outcomes | Assessment | Educational activities | Estimated workload |
|---|-----------------------------|------------------------|--------------------|
| Understand and use basic concepts of environmental management | • | | 9 |
| | or onvironmental management | Reading assignment | 7 |
| | Participation in class | | 2 |
| | | | 10 |
| | | | 28 |
| Understand the complexity and meaning of the Man/Nature | Participation in class | Lectures | 9 |
| interaction and how it evolved through time Individual | Siass | Reading assignment | 7 |
| | Individual Assignment | Class discussion | 2 |
| | | Field Trip | 20 |
| | | | 38 |

| Learning outcomes | Assessment | Educational activities | Estimated workload |
|---|--|------------------------|--------------------|
| Understand components of ecosystem structure and function on different scales | Participation in class | Lectures | 9 |
| | Cidoo | Reading assignment | 7 |
| | Individual Assignment | Class discussion | 2 |
| | Computer based Exam | | 20 |
| | 38 | | |
| Handle and utilise available data sets to identify critical elements, to | Participation in class Evaluation of Group Presentation | Lectures | 8 |
| reach conclusions and to make decisions for ecosystem | | Reading assignment | 6 |
| management | | Class discussion | 2 |
| | | Field Trip | 10 |
| | Small group | Group Assignment | 15 |
| | Assignment | Public Presentation | 5 |
| | | | 46 |
| Total hours | | | 150 |

Key topics

Structure and function of ecosystems on the island of Lesvos/Mediterranean: geology and hydrology, climate, vegetation, biodiversity, biogeography, natural resources and humans. Effect of human activities on ecosystems of Lesvos and their impacts past and present: agriculture and grazing, water resources, water pollution, forest fires, urban development, energy resources, ecotourism. Environmental monitoring tools in practice. Legislative framework, especially with reference to EU directives.

Readings

General References

Wright, R.T. (2008) "Environmental Science: Toward a sustainable future", 10/e, Pearson Prentice Hall, New Jersey, USA.

Masters G.M., (1996), "Introduction to environmental engineering and science", 2nd ed., Prentice Hall, New Jersey, USA.

Reading material will be supplied on a topic basis together with the weekly time schedule

Environmental Management in Industry (EMI)

Lecturers/Instructors: Philip Peck, Torbjörn Brorson, Naoko Tojo & Thomas Lindhqvist (IIIEE, LU)

Credits: 4 ECTS

Duration: 4/14/2016 to 5/10/2016

Pre-requisites: *Mandatory for MESPOM students selecting the Lund track* **Course e-learning site:** http://ceulearning.ceu.edu/course/view.php?id=5161

Aims, Objectives and Learning Outcomes

This course provides participants with understanding of **what** environmental management is and how it links to sustainability issues; **why** social, organisational and regulatory environments shape directions for the sustainability efforts of firms; and **how** policy-makers can influence the manner in which firms behave, and how they deliver products or services. The course consists of three modules – **A) Practices and norms for EMI**, **B) Institutional context for EMI**, **and C) Policy interactions via products for EMI** – finalized with a debate exercise covering the three areas. At the end of the course students should be able to achieve the following learning outcomes.

| Lea | rning Outcomes | Assessment | Activities | Estimated Workload |
|------|--|---|---|-----------------------|
| 1. | Describe the fundamental aspects of industrial environmental management, including environmental management systems, | Module A | Lectures | 12 |
| | indicators, auditing, reporting and communication. | Assignment (26%) | Assignment | 10 |
| 2. | Analyse and discuss the role of the of the environmental/sustainability | (2070) | Reading | 6 |
| 3. | Understand the scope of sustainability issues as they relate to the firm, reasons underlying the environmental regulation of | Written | Lectures | 6 |
| 4. | firms, and how an organisation's management may respond to such external stimuli Analyse strategies that seek to manage dynamic sustainability | documentatio n and performance in case | Case preparation & review of literature | 20 |
| 5. | related issues Rationalise business decisions based on environmental and socio-economic context | sessions (28%) | Case sessions | 6 |
| 6. | Understand the basic rationale behind policy instruments influencing the environmental impacts of products and the issues related to leading product-related environmental | Module C Seminars (20%) | Lectures | 8 |
| 7. | policies Analyse and understand the implications of various policy interventions concerning products | (2070) | Seminars incl. preparation | 12 |
| 8. | Objectively view and analyse different sides of sustainability | Debate | Preparation | 24 |
| 9. | related issues in a structured manner Prepare, select and present arguments for a debate, to quickly consider new arguments and to create counter-arguments | assignment (26%) | Debate session | 4 |
| Tota | al hours | 100% | | 108 |

Environmental Economic Instruments

this course is mandatory for MESPOM students on the Lund track

Lecturer: Katharine N. Farrell

Contact: katharine.farrell@uab.cat / www.katharine-farrell.org / katy_nora (skype)

Link: http://ceulearning.ceu.hu/course/view.php?id=3844

Credits: 2

Duration: 4/18/2016 To 5/19/2016

Schedule:

Initial Lectures; Preparation for Project Work

- Reviews of Individual Assignment (by appointment)
- Readings on Applications;

Development of Group Project Work Proposals

- Second Round of Lectures
- Group Presentations
- Deadline for Final Revised Group Project Work
- Deadline for Individual Assignment

Aims and Objectives:

The purpose of this course is to provide students with a basic understanding of the various types of economics oriented environmental policy instruments discussed in the academic environmental economics literature and employed by policy makers on the ground in democratic societies. Review of three basic types of economics oriented environmental policy instruments - Performance Related Standards; Taxation & Subsidy; and Market Based Instruments - will form the basis for the course, which is intended to complement and to draw upon learning in policy analysis undertaken in other modules of the course.

Course Structure Overview:

- Instrument Options (10 hours)
- Readings & Lectures
- Distinct Features of Economics Oriented Environmental Policy (24 hours)
- Readings on Applications; Development of Project Work Proposals; Online Discussion and Review of Group Projects and Individual Assignment Ideas
- Preparation and Discussion of Case Based Examples and Assessments: (20 hours)

Lectures; In Class Project Work; Independent Project Work

Assignments:

Participation: 20% of total mark

- attendance: 60% of sub-category mark, 12% of total mark
- engagement in class discussions: 30% of sub-category mark, 6% of total mark
- e-participation (email/skype/moodle): 10% of sub-category mark, 2% of total mark
- penalty for excessive pc use during lectures: -20% of sub-category mark, 4% of total mark

Group Project Work: 20% of total mark

- good presentation: 15% of sub-category mark, 3% of total mark
- engagement in group work: 10% of sub-category mark, 2% of total mark
- addressing the question: 40% of sub-category mark, 8% of total mark
- familiarity with lecture material: 25% of sub-category mark, 5% of total mark
- additional knowledge and insights: 10% of sub-category mark, 2% of total mark

Individual Assignment: 60% of total mark

- administration: 10% of sub-category mark, 6% of total mark
- good presentation: 15% of sub-category mark, 9% of total mark
- addressing the question: 35% of sub-category mark, 21% of total mark
- familiarity with lecture material: 30% of sub-category mark, 18% of total mark
- additional knowledge and insights: 10% of sub-category mark, 6% of total mark

Assignment Specifications:

Group Project Work: 20% of total mark

Final Individual Assignment: 60% of total mark

Industrial Waste Management and Pollution Control

Lecturers/Instructors: Zoltan Illes , invited speakers

Credits: 3

Duration: 4/20/2016 To 5/19/2016

Pre-requisites: none

Course e-learning site: http://ceulearning.ceu.hu/course/view.php?id=3849

Aims, Objectives and Learning Outcomes

This unit covers the general activities and processes used in industry, the ways in which wastes are produced, pollution control and waste minimization. It also deals with hazardous waste disposal and problems of occupational health. It aims to look at the types of processes that take place in industry and review the types of emission that can occur. It also aims to define the role of engineering in preventing and handling industrial

emergencies.

| Learning Outcome | Assessment | Activities | Estimated Workload |
|--|---------------------|--|---------------------------|
| Understanding of processes taking place in industry and their consequences on waste generation Knowledge about pollution prevention methods Understanding the concepts of "circular economy", "cradle-tograve" Knowledge Be able to apply knowledge gained in the course Be able to evaluate policy options in waste management, Be able to discuss the advantages and disadvantages of various techniques Decision making methods Use of control technologies (end-of-pipe versus integrated) about waste management techniques | Presentation (100%) | Lecture Discussion Group work Filed trip | 10 6 3 1,5 24 |
| Total hours Click here to enter text. | | | 44,5 |

Adaptive management and resilience of socio-ecological system

Lecturers/Instructors: Laszlo Pinter with Anton Shkaruba and Andrea Deri

Credits: 3

Duration: 4/18/2016 to 5/19/2016

Pre-requisites: None

Course e-learning site: http://ceulearning.ceu.hu/course/view.php?id=3850

Aims, Objectives and Learning Outcomes

The course will introduce students to vulnerability and adaptation studies, including concepts, tools and methods of vulnerability, adaptation and resilience analysis, and management approaches developed with advances in adaptation science in mind. The focus will be on coupled socio-ecological systems (SES) that are characterized by high levels of complexity and uncertainty, including those associated with human activities and responses. Although the course will draw on examples from climate change adaptation case studies and practices, its scope is broader, and other significant aspects of global environmental change will also be covered.

| Learning Outcome | Assessment | Activities | Estimated Workload |
|--|--|--|-------------------------|
| Understanding relevant theories, concepts, methodology and tools Understanding various policy and management contexts and common problems of vulnerability and adaptation Identifying and understanding V&A related stakeholder interests, ability to formulate, defend and critique positions on V&A grounded in particular perspectives and worldviews Ability to conceptualize and frame a V&A problem, find related literature and data, interpret data, use the concepts, tools an methods covered in the course, and draw policy/management relevant conclusions | Participation and reading presentations (20%) Group work – case study and presentation (40%) Final paper (40%) | Lectures and discussions Reading Research and writing of course paper Paper presentation | 16.6 30 15 3.3 |
| Total hours 64.9 hours | | | 64.9 |

Professional Environmental Careers

Lecturers/Instructors Aleh Cherp

Credits: 1

Duration: 5/3/2015 To 5/4/2016

Pre-requisites: none

Course e-learning site: http://ceulearning.ceu.hu/course/view.php?id=3843

Aims, Objectives and Learning Outcomes

The aim of this course is to develop knowledge and skills necessary for pursuing a successful career in the

environmental sector. Students completing the course will be able to:

| Learning Outcome | Assessment | Activities | Estimated Workload |
|---|--|--|--|
| profile their aspirations and capacities for the next career step; systematically identify and research career opportunities; professionally present themselves through a resume, written and verbal communications and job interviews. | Pass/fail attendance and activity in the class and assignment submission | Lectures, interactive workshops, discussions with alumni | 8 for class hours, 16 for independent work |
| Total hours Click here to enter text. | | | 24 |

Sustainable Energy Solutions

Lecturers/Instructors: Michael LaBelle

Credits: 1

Duration: 4/27/2015 To 5/12/2015

Pre-requisites: None

Course e-learning site: http://courses.envsci.ceu.hu/course/view.php?id=312#section-0

Aims, Objectives and Learning Outcomes

Climate change is forcing society, institutions and companies to take up new energy technologies. This course explores how new energy technologies are leading a revolutionary fight against the established fossil fuel regime.

- 1. Critically analyze the current energy system and assess relationship between environment and energy technology
- 2. Understand the history of past energy eras and how and why energy sources were phased out
- 3. Gain a firm understanding of the types and requirements for renewable energy technologies
- 4. Understand how policy making occurs that affects the energy sector
- 5. Understand how state institutions, society and companies interact over a long period of time to create an energy system that supports economic growth
- 6. Assess how local resources help determine the types of energy technology and policies deployed

| Learning Outcome | Assessment | Activities | Estimated Workload |
|--|-------------------|----------------------|-----------------------|
| Terms and definitions used in the energy sector | Online reading | Classroom hours | 8 hours |
| Awareness of the evolution of energy systems | summaries, 10% x | Optional tutorials | 3 hours |
| Policy making in the energy sector | Clean Tech Policy | Readings | 5 hours |
| Integration of how new energy technologies integrate into existing systems | Paper 70% | Online participation | 2 hours |
| Difference between developed and developing countries' energy systems | | раноранон | |
| | | Clean tech policy | |
| | | paper | 6 hours |
| Total hours 24 | | | 24 |

Environmental Pollution and Biological Remediation Methods

Instructor: Dr. Tiziana Centofanti

Consultation hours: Wednesdays at 11.00-12.30 and by appointment

Course type: 2 credits

Course description

Biological remediation methods comprise the use organisms, such as plants and microorganisms, to remove or neutralize contaminants. These methods have gained acceptance in the past 20 years as a cost-effective, non-invasive alternative or complementary technology to engineering-based pollution remediation methods. The course is designed to provide students with a capacity to comprehend the ecological and technical basis of biological remediation methods as well as to learn about their applicability, benefits and limitations.

Course outline

Lectures 1 and 2 (April 26)

- Overview of soil and water contamination
- Introduction to risk assessment: concepts of bioavailability and bioaccumulation

Lectures 3 and 4 (May 3)

• The use of plants to treat environmental pollution: phytoextraction, phytomining, phytostabilization, and natural attenuation

Lectures 5 and 6 (May 10)

• Introduction to constructed wetlands for water pollution control

Lectures 7 and 8 (May 17)

The use of microorganisms to treat environmental pollution: microbiology and biodegradation

Learning outcome

The course is designed to provide students with a capacity to analyze the complexity of what constitutes pollution remediation. As a result of participating in this course, students will be able to:

- Describe the impact of soil and water pollution on the ecosystem and on humans
- Explain the concept of bioavailability and bioaccumulation for effective risk assessment
- Explain principles of bioremediation compared to engineering methods and define best management practices in pollution control
- Explain the processes involved in the use of plants and microorganisms to clean up environmental pollution
- Define the economic and ecological benefits/limitations of bioremediation methods
- Analyze case studies and acquire an understanding of the complexity of restoration of degraded environments
- Analyze, synthesize, and summarize information, including prior research

| Requirement | Percent of Course Grade | |
|---------------------------------|-------------------------|--|
| 1. Class presentation | 40 | |
| 2. Participation to discussions | 20 | |
| 3. Final exam | 40 | |

Organic Gardening Practicum

Lecturers/Instructors: Guntra Aistara, Matthew Hayes, Logan Strenchock

Credits: 2

Duration: April 15 To May 20, 2016

Pre-requisites: Food, Agriculture, & Development class (or permission of instructor) **Course e-learning site:** insert link here. The full syllabus should be posted there too

3. Aims, Objectives and Learning Outcomes

This course will be a practical introduction to agroecology and organic gardening techniques, including an overview of soil management, crop rotation, companion planting, and pest management. It will include a brief overview of different approaches to organic management practices, such as permaculture, biodynamic, and biointensive techniques. The centerpiece of the course will be a practical training session held on the Zsambok organic farm (near Godollo), managed by Matthew Hayes, Logan Strenchok and colleagues, followed by organizing some gardening volunteer days on the CEU campus.

| Learnin | g Outcome | Assessment | Activities | Estimated Workload |
|----------|--|--------------------|---|-----------------------|
| - | understand key organic gardening and farming techniques, identify key differences between several organic farming philosophies comprehend the complexities and challenges of managing a small organic market farm, and apply basic practical organic gardening techniques. | Volunteer work 20% | Class hours Field trip Outside reading and volunteer work Writing of blog and reflections | 10 8 18 4 |
| Total ho | ours | | | 40 |

Sustainable Sustainable Tourism

Tourism

Lecturers/Instructors: I. Spilanis, A. Troumbis, N. Zouros, K. Evangelinos, I. Botetzagias, M. Hatziantoniou

Credits: 2

Duration: 6/22/2015 to 7/3/2015

Pre-requisites: none

Course e-learning site: http://moodle.aegean.gr

Aims, Objectives and Learning Outcomes

The main objective of the course is to provide students with an understanding about the different components of tourism activity. The assessment of potentials (tourism attractions), tourism trends, strategies and obstacles regarding the application of policies and the role (responsibility) of different stakeholders in achieving development goals is going to be used as the necessary framework for policy development. The students will be assigned in groups to review the present situation of the island of Lesvos, to interview stakeholders and discuss potentials, limitations and development strategies in relation to the implementation of a Tourism Observatory.

| Learning Outcome | Assessment | Activities | Estimated Workload |
|--|---|------------------------------|-----------------------|
| Understand the overall concept of sustainable tourism. Be familiar with the present trends in tourism development (demand, supply, organization of the market) Learn about different methods for measuring and evaluating economic, ecological and social factors for sustainable tourism development. Be familiar with basic principles and related indicators to measure performance and impacts or/and progress (tourism observatory). Recognize the different policy instruments and tools available for entrepreneurs and policy makers Be familiar with the different steps to be followed from the creation of a tourism product up to its commercialization | Students will be individually graded based on: 1. Individual assessment (written exam on lecture material) (40%) 2. Evaluation of Group written report and oral presentation – case study (60%) | Lectures Seminars Case study | 16h 16h 28h |
| Total hours Click here to enter text. | | | 60 |

Ecosystem Management

Lecturers/Instructors: P. Gaganis, A. Troumbis, D. Haralampopoulos, T. Akriotis, A. Kizos, D. Schaelicke, I. Botetzagias, K. Evangelinos

Credits: 6

Duration: 5/25/2015 to 6/19/2015

Pre-requisites: none

Course e-learning site: http://moodle.aegean.gr

Aims, Objectives and Learning Outcomes

This course aims at developing an in-depth understanding of the theory and application of ecosystem management, through field experience and lectures. Lesvos is an island with a long history of human habitation and impacts of human activities, a wealth of natural and semi-natural ecosystems and biodiversity, conflicting interests of land use and pressures on the environment which are representative of most regions in the south of Europe. The island of Lesvos provides an ideal terrain to study ecosystem management in practice.

| Learning Outcome | Assessment | Activities | Estimated Workload |
|--|---|--|--|
| 1. Understand and use basic concepts of ecological thinking 2. Understand the complexity and meaning of the Man/Nature interaction and how it evolved through time 3. Handle and utilize available ecological data sets to identify critical elements, to reach conclusions and to make decisions for ecosystem management | Students will be individually graded based on: 1. Individual Assessment (computer- based examination) (30%) 2. Evaluation of group assignment and presentation (70%) | Lectures Reading assignment Class discussion Field Trip Group Assignment Public presentation | 35 h 27 h 8 h 30 h 45 h 5 h |
| Total hours 150 | | | 150 h |