

<b>Course</b>	<b>The Precautionary Principle: governance of innovation and innovations in governance</b>						
<b>Classroom</b>	<b>Nador 9 building, TBD</b>						
<b>Seminar room</b>	<b>Nador 9 building, TBD</b>						
<b>Date</b>	<b>June 26-July 2, 2016</b>						
	June 26, Sunday	June 27, Monday	June 28, Tuesday	June 29, Wednesday	June 30, Thursday	July 1, Friday	July 2, Saturday
9:00-10:00	9.30: Pre-meeting for faculty and resource persons	Knowledge for sustainability governance (Jock Martin & Sybille van den Hove)	Applications of the precautionary principle: authoritarian societies vs democratic ones (R. Mnatsakanian; A. Shkaruba)	Emerging risk management from a business perspective (TBC)	Long-term transitions to sustainability (Hans Bruyninckx)	The role of policy: : implementing the four environmental principles of the EU Treaty (Hans Bruyninckx)	Group work presentations and discussions
10:00-11:00	Course opening: Presentation of CEU & EEA. Course concept and objectives. The Late Lessons Approach (Jock Martin, Ruben Mnatsakanian, Sybille van den Hove, Anton Shkaruba)	Case study: Seed-dressing systemic insecticides and honeybees (David Gee)	Business for or against precaution? (Sybille van den Hove)	The precautionary principle from the perspective of a business entrepreneur (Pierre Mottet)	Precautionary principle consequences for research planning and reporting (Philippe Grandjean)	The Precautionary Principle: Its Legal Implications (Owen McIntyre)	Group work presentations and discussions
11:00-11:20	Break	Break	Break	Break	Break	Break	Break
11:20-12:20	Introduction of participants - Intentions for the weeks & presenting one's research/praxis question	False positives and false negatives (Steffen Foss-Hansen)	Chemicals and precaution (TBD)	Fostering cooperation between business, governments, civil society and citizens (D. Gee)	Case study: how to anticipate the future for PFASs and endocrine disruptors (Philippe Grandjean)	Case study: Mercury and other chemical brain drainers (Philippe Grandjean)	Wrap up session
12:20-13:30	Lunch Break	Lunch Break	Lunch Break CEU Recruitment Info Location: Octagon	Lunch Break	Lunch Break	Lunch Break	12:40: End of Summer School
13:30-14:30	The precautionary principle (David Gee)	Risk analysis and decision-making under conditions of complexity and uncertainty: improving the quality and value of risk assessments (Steffen Foss Hansen)	Case-Study: Oil industry strategies and tactics (TBD)	Integration / Group Work	Case study: Asbestos (David Gee & Owen McIntyre)	Case study: Nuclear energy and its legacy : Chernobyl and Fukushima contaminated areas (Workshop moderated by Anton Shkaruba & Sybille van den Hove)	Wrap up session
14:30-15:30	Late lessons from early warnings: learning from the past (David Gee)	Case study: Nanotechnologies (Steffen Foss-Hansen)	Case study: Precaution in the former USSR and its legacy (Ruben Mnatsakanian)	Integration / Group Work	Trying somebody else's shoes: a perspectivist approach to the pp - Workshop (Sybille van den Hove)	The governance of innovation and innovation in governance : Stock taking session (Sybille van den Hove)	
15:30-15:50	Break	Break	Break	Break	Break	Break	
15:50-16:50	Group work: identifying key questions, themes and case studies for the week	Group work	Group work	Integration / Group Work	Group work	Group work	
16:50-17:50	Group work: identifying key questions, themes and case studies for the week	Tutoring & Group work	Tutoring & Group work	Integration / Group Work	Tutoring & Group work	Tutoring & Group work	
Evening		18:30 - SUN Opening in Kerepesi Residence Center					
<b>Cross-cutting topics</b> The precautionary principle: origin, concepts, lessons learned, current stakes Social-ecological systems, transformative capacity and long-term transitions to sustainab Governance of Science and Innovation, risk assessment and risk management Precaution: roles and responsibilities of societal actors							
<b>Other</b> Introduction, Conclusion, Organisation Case studies Group Work Skills training, tutoring and presentations							