



Event 3: Methods and tools for environmental appraisal and policy formulation

PROGRAM

Time	26.05	27.05	28.05	29.05	30.05	31.05
Theme	Introduction	Values	Participation	Participation tools	Participation tools	Social multicriteria evaluation
9:00-10:30	Welcome Round of presentation/ expectations for the school	Lecture 3: Is it worth investing in environmental values? – Sofia Vaz	Lecture 5: Principles and concepts for participation and deliberation – Paula Antunes	Lecture 7: Public participation methods – Angela Pereira	Lecture 8: Modelling for learning in and about complex problems – Nuno Videira	Lecture 9: SMCE – Giuseppe Munda
11:00-12:30	Lecture 1: Putting environmental appraisal and policy formulation into the Themes series – Arild Vatn	Lecture 4: Values, preferences, and beliefs in environmental policy processes – Bruna de Marchi	Lecture 6: Analysis and evaluation of participatory processes – the GoverNat frame – Felix Rauschmayer	Lecture 7: Public participation methods II – Angela Pereira	Hands-on 2: Participatory modeling in action – Nuno Videira	Lecture 10: Applications of SMCE – Serafin Corral Quintana, Vanja Karadzic
14:00-16:00	Lecture 2: Models of Science & Policy – Silvio Funtowicz	Debate 1: Models of science, values, preferences and beliefs	Speed presentations of students research	Hands-on 1: b-involved, Angela Pereira, Gonçalo Lobo	Hands-on 2: Participatory modeling in action – Nuno Videira	Hands-on 3 : SMCE Exercise – Giuseppe Munda, Serafin Corral Quintana
16:30-18:00	THEMES World Cafe	Presentation of group paper exercise	Speed presentations of students research	Students activities: work on group paper	Students activities: work on group paper	

Event 3: Methods and tools for environmental appraisal and policy formulation



Time	2.06	3.06	4.06	5.06	6.06
Theme	Tools as value articulating institutions	Tools as value articulating institutions	Participation in policy formulation	Science & society	Closing
9:00-10:30	Lecture 11: Economics, Environmental Values and Human Motivation I Clive Spash	Lecture 12: What about needs? – Felix Rauschmayer, Ines Omann	Lecture 14: Stakeholder participation in policy formulation - Rui Santos, Paula Antunes	Lecture 17: Bridging sustainability and quality of life - Felix Rauschmayer, Ines Omann	Presentation of group paper outlines
11:00-12:30	Lecture 11: Economics, Environmental Values and Human Motivation II Clive Spash	Lecture 13: Environmental appraisal methods as value articulating institutions – Arild Vatn	Lecture 15: Visioning scenarios – Giorgos Kallis	Students activities: work on group paper	School evaluation and closing
14:00-16:00	Lecture 16: The role of quality assurance, Serafin Corral Quintana	Debate 2: Values in environmental appraisal methods	Hands-on 4: Visioning scenarios workshop – Giorgos Kallis	Lecture 18: Science and policy – (to be confirmed)	
16:30-18:00	Students activities: work on group paper	Students activities	Students activities	Students activities	