

TEACHER Conference – draft programme

Conference Day, Thu 27 June 2019 | [GUT Senate Hall](#)

Time (CEST)	Scope
12:30 13:00	Registration <ul style="list-style-type: none"> ▪ Registration desk in front of the GUT Senate Hall
13:00 13:10	Welcoming addresses <ul style="list-style-type: none"> ▪ Rector of the Gdańsk University of Technology ▪ Dean of the Faculty of Electrical and Control Engineering
13:10 13:30	Introduction to the TEACHER Conference <ul style="list-style-type: none"> ▪ Piotr Stankiewicz TEACHER Project Leader / Nicolaus Copernicus University in Toruń
	Conference session 1. TEACHER – THE BACKGROUND
13:30 14:30	1. <i>Experience of the WFOŚiGW in Gdańsk and the GUT in supporting the development of professional competences of local governments employees in the field of energy and environmental protection</i> Maciej Kazienko Regional Fund for Environmental Protection and Water Management in Gdańsk (WFOŚiGW in Gdańsk) 2. <i>Social activities and engagement in the H2020 projects related to climate, environment, and energy</i> Magdalena Głogowska Polish National Contact Point for Research Programmes of the EU 3. <i>SHAPE-ENERGY – results and recommendations for energy-related social sciences and humanities in European research and innovation over 2020-2030</i> Chris Foulds Anglia Ruskin University 4. <i>SSH and Soft Skills – lessons learned from the TEACHER project</i> Agnieszka Klej Gdańsk University of Technology
14:30 15:15	Coffee/lunch break
	Conference session 2. PANEL DISCUSSION
15:15 16:30	» ENERGY STUDIES AND THE NECESSITY OF INTERDISCIPLINARY AND INCLUSIVE RESEARCH « Moderator: <ul style="list-style-type: none"> ▪ Piotr Stankiewicz TEACHER Project Leader / Nicolaus Copernicus University in Toruń Introduction: <ul style="list-style-type: none"> ▪ Benjamin K. Sovacool Aarhus University in Denmark / University of Sussex Panellists: <ul style="list-style-type: none"> ▪ Jacek Gądecki AGH University of Science and Technology ▪ Magdalena Głogowska Polish National Contact Point for Research Programmes of the EU ▪ Franco Ruzzenenti University of Groningen ▪ Vacant panellist (to be confirmed)
	Conference session 3. TEACHER – THE OUTPUTS
16:30 17:30	The SSH issues addressed by the TEACHER project and the teaching courses developed <ul style="list-style-type: none"> ▪ four brief presentations by TEACHER project partners (4x15 min)
17:30	Conference day wrapping up

TEACHENER Conference – draft programme

Workshop Day, Fri 28 June 2019 | [GUT Fahrenheit Courtyard](#)

Time (CEST)	Scope			
09:00 10:30	GUT Campus tour			
10:30 12:00	Workshop session 1			
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 50%; text-align: center;">Parallel track A</th> <th style="width: 50%; text-align: center;">Parallel track B</th> </tr> </thead> <tbody> <tr> <td style="vertical-align: top;"> <ul style="list-style-type: none"> ▪ TM 1. Energy awareness. Being aware of the importance of energy ▪ TM 4. Social impact of energy technologies. Assessing social impacts through Social Life Cycle Assessment ▪ TM 6. Risk governance approach in smart metering. Smart metering, social risk perception and risk governance ▪ TM 8. Decentralized energy systems. Social aspects of energy production and use </td> <td style="vertical-align: top;"> <ul style="list-style-type: none"> ▪ TM 2. Philosophy and ethics of energy development. Fundamental questions behind the use of energy ▪ TM 3. Energy and the public: the challenge of understanding public responses ▪ TM 5. Technology assessment. An approach for organizing societal discourse on innovative energy technologies ▪ TM 7. Conflict management. Understanding and managing conflicts on energy technologies </td> </tr> </tbody> </table>	Parallel track A	Parallel track B	<ul style="list-style-type: none"> ▪ TM 1. Energy awareness. Being aware of the importance of energy ▪ TM 4. Social impact of energy technologies. Assessing social impacts through Social Life Cycle Assessment ▪ TM 6. Risk governance approach in smart metering. Smart metering, social risk perception and risk governance ▪ TM 8. Decentralized energy systems. Social aspects of energy production and use
Parallel track A	Parallel track B			
<ul style="list-style-type: none"> ▪ TM 1. Energy awareness. Being aware of the importance of energy ▪ TM 4. Social impact of energy technologies. Assessing social impacts through Social Life Cycle Assessment ▪ TM 6. Risk governance approach in smart metering. Smart metering, social risk perception and risk governance ▪ TM 8. Decentralized energy systems. Social aspects of energy production and use 	<ul style="list-style-type: none"> ▪ TM 2. Philosophy and ethics of energy development. Fundamental questions behind the use of energy ▪ TM 3. Energy and the public: the challenge of understanding public responses ▪ TM 5. Technology assessment. An approach for organizing societal discourse on innovative energy technologies ▪ TM 7. Conflict management. Understanding and managing conflicts on energy technologies 			
12:00 12:30	Coffee/lunch break			
12:30 14:00	Workshop session 2			
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 50%; text-align: center;">Parallel track B</th> <th style="width: 50%; text-align: center;">Parallel track A</th> </tr> </thead> <tbody> <tr> <td style="vertical-align: top;"> <ul style="list-style-type: none"> ▪ TM 2. Philosophy and ethics of energy development. Fundamental questions behind the use of energy ▪ TM 3. Energy and the public: the challenge of understanding public responses ▪ TM 5. Technology assessment. An approach for organizing societal discourse on innovative energy technologies ▪ TM 7. Conflict management. Understanding and managing conflicts on energy technologies </td> <td style="vertical-align: top;"> <ul style="list-style-type: none"> ▪ TM 1. Energy awareness. Being aware of the importance of energy ▪ TM 4. Social impact of energy technologies. Assessing social impacts through Social Life Cycle Assessment ▪ TM 6. Risk governance approach in smart metering. Smart metering, social risk perception and risk governance ▪ TM 8. Decentralized energy systems. Social aspects of energy production and use </td> </tr> </tbody> </table>	Parallel track B	Parallel track A	<ul style="list-style-type: none"> ▪ TM 2. Philosophy and ethics of energy development. Fundamental questions behind the use of energy ▪ TM 3. Energy and the public: the challenge of understanding public responses ▪ TM 5. Technology assessment. An approach for organizing societal discourse on innovative energy technologies ▪ TM 7. Conflict management. Understanding and managing conflicts on energy technologies
Parallel track B	Parallel track A			
<ul style="list-style-type: none"> ▪ TM 2. Philosophy and ethics of energy development. Fundamental questions behind the use of energy ▪ TM 3. Energy and the public: the challenge of understanding public responses ▪ TM 5. Technology assessment. An approach for organizing societal discourse on innovative energy technologies ▪ TM 7. Conflict management. Understanding and managing conflicts on energy technologies 	<ul style="list-style-type: none"> ▪ TM 1. Energy awareness. Being aware of the importance of energy ▪ TM 4. Social impact of energy technologies. Assessing social impacts through Social Life Cycle Assessment ▪ TM 6. Risk governance approach in smart metering. Smart metering, social risk perception and risk governance ▪ TM 8. Decentralized energy systems. Social aspects of energy production and use 			
14:00	Workshop day wrapping up Closing the conference			

TM – Teaching Module, a part of the Edu-Kit (the main TEACHENER project output) that is available for teachers and students free to download at the webpage: *to be announced at the Conference*

SSH – Social Sciences and Humanities

CEST – Central European Summer Time (UTC +2)