

WEASA 2015 Program

Legend: MCS – auditorium in Stables, Copernicus – Auditorium in Retinger Residence, Karski – room in Stables, Paderewski, Abse – rooms in Manor House

29 June – Monday			
Time	Venue	Topic	Speaker
9:20-10:40	MCS	Organizational meeting + coffee break	WEASA coordinator, funding partners
10:45-11:10	MCS	Leaders of funding partners welcoming remarks	GMF, PAFF, CoE Natolin
11:10-12:25	MCS	WEASA 2015 Inaugural Address and Introductory Lecture on “Global trends in energy - geopolitics”	Matthew Bryza Former US Ambassador to Azerbaijan; member of the International Advisory Board of the International Center for Defence and Security in Tallinn; Non-Resident Senior Fellow, the Atlantic Council of the US; Board member, the Jamestown Foundation, Washington, DC. CEO of Lamor Turkey
12:30-14:30	Natolin garden	Official luncheon	
14:30-15:30	MCS	Natolin campus presentation	Richard Washington Head of Communication, College of Europe, Natolin campus
15:30-16:00	MCS	Coffee Break	
18:00-19:00	Natolin Canteen	Dinner	Richard Washington

30 June - Tuesday			
9:00-10:30	Copernicus	Geopolitics of the Changing Gas Landscape (shifting political geography of supply/demand, infrastructure transformation, and implications for international conflict and cooperation)	Adam Stulberg Georgia Tech; Permanent Professor, Co-Director, Center for International Strategy, Technology, and Policy, Sam Nunn School of International Affairs
10:30-11:00	Retinger Hall	Coffee break	
11:00-12:30	Copernicus	Russia-Ukraine gas conflict (strategic developments and implications)	Adam Stulberg
12:30-14:30	Natolin Canteen	Lunch	
14:30-16:00	Copernicus	Academic writing introductory lecture	Dr Hrant Kostanyan Researcher, Center for European Policy Studies (CEPS)
16:00-16:30	Retinger Hall	Coffee break	
16:30-18:00	Copernicus	Negotiations introductory lecture	Lore Van den Putte Ph.D. Fellow, Ghent University
18:00-19:00	Natolin Canteen	Dinner	

1 July - Wednesday			
9:00-9:30	Gates	Transfer to city center	
9:30-12:30	OSW	Visit to the Centre for Eastern Studies (OSW) Presentation of the OSW and its research The importance of regional cooperation for meeting European Energy Security Goals (case of South-eastern Europe)	Olaf Osica , Director Centre for Eastern Studies Tomasz Dąbrowski , Researcher Centre for Eastern Studies
12:30-13:00		Transfer to Natolin campus	
13:00-14:30	Canteen	Lunch	
14:30-16:00	Group 1 – Jan Karski Group 2 – Paderewski Group 3 – Apse	Skills workshops in 3 groups: Group 1 – Academic Writing Group 2 – Communication Skills Group 3 – International Negotiations	Hrant Kostanyan , Researcher, Centre for European Policy Studies (CEPS); Marco Incerti , Research Fellow and Head of Communications, CEPS; Lore Van den Putte , PhD Fellow, Ghent University
16:00-16:30		Coffee break	
16:30-18:00	Group 1 – Paderewski Group 2 – Apse Group 3 – Jan Karski	Skills workshops in 3 groups: Group 1 – Communication Skills Group 2 – International Negotiations Group 3 – Academic Writing	Hrant Kostanyan , Marco Incerti , Lore Van den Putte
18:00-19:00	Canteen	Dinner	

2 July - Thursday			
10:30	Main Gate	Transfer to the city	
11:00-12:30	EC Representation	Representation of the European Commission in Poland	Ewa Synowiec , Head of the Representation
12:30-13:00		Transfer to the campus	
13:00-14:30	Natolin Canteen	Lunch	
14:30-16:00	Group 1 – Apse Group 2 – Jan Karski Group 3 – Paderewski	Skills workshops in 3 groups: Group 1 – International Negotiations Group 2 – Academic Writing Group 3 – Communication Skills	Hrant Kostanyan , Researcher, Marco Incerti , Research Fellow, Head of Communications, Lore Van den Putte , PhD F Ghent University
16:00-16:30	Retinger Hall	Coffee Break	
16:30-18:00	Copernicus	Unconventional/innovative sources of energy – energy security at the local level	Grzegorz Wiśniewski , Chair of the Board, Institute Renewable Energy
18:00-19:00	Natolin Canteen	Dinner	

3 July – Friday			
9:00-10:30	Copernicus	EU-Russia energy co-operation. Current problems and challenges for the future	Szymon Kardaś , Researcher, Centre for Eastern Studies
10:30-11:00	Retinger Hall	Coffee break	
11:00-12:30	Copernicus	EU external energy governance	Andreas Goldthau , Professor, Central European University; Associate, the Geopolitics of Energy Project, Harvard's Belfer Center for Science and International Affairs
12:30-14:30	Natolin Canteen	Lunch	
14:30-16:00	Copernicus	OPEC	Andreas Goldthau
16:00-16:30	Retinger Hall	Coffee break	
16:30-18:00	Copernicus	Global trends. Changing energy mixes, the issue of CO2 emission, fuel and electricity prices.	J. Mackowiak-Pandera , Senior Associate, European Energy Cooperation, Agora Energiewende; former Vice-Minister for Environment of Poland
18:30-19:30	Natolin canteen	Dinner	

4-5 July (Saturday – Sunday)			
Free time			
6 July – Monday			
9:00-10:30	Copernicus	Peculiarities of energy markets of the Baltic States	Emmet Tuohy , Research Fellow, International Centre for Defence and Security (Estonia)
10:30-11:00	Retinger Hall	Coffee Break	
11:00-12:30	Copernicus	Energy security of EaP countries	Emmet Tuohy
12:30-13:30	Natolin canteen	Lunch	
14:30-16:00	Copernicus	Chatham House rule meeting: Energy security, the Energy Community and relations with EaP countries	Artur Lorkowski, Poland's Ambassador to Austria
16:00-16:30	Main Gate	Transfer to city centre / PAFF office	n.a.
16:30-18:00	PAFF HQ	Co-organizers presentation (PAFF)	Renata Koźlicka-Glińska , Program Director, Polish-American Freedom Foundation
18:00-18:30		Transfer to Natolin Campus	
18:30-19:30	Natolin Canteen	Dinner	

7 July - Tuesday			
9:00-10:30	Copernicus	Diversification of EU energy imports	Frank Umbach , Research Director, European Centre for Energy and Resource Security (EUCERS), King's College, London
10:30-11:00	Retinger Hall	Coffee break	
11:00-12:30	Copernicus	Oil market developments	Frank Umbach
12:30-14:30	Natolin canteen	Lunch	
14:30-16:00	Copernicus	Stages of energy projects preparations. Due diligence and feasibility studies.	Piotr Michałowski , Head of the Warsaw Bureau, European Investment Bank
16:00-16:30	Retinger Hall	Coffee Break	
16:30-18:00	Copernicus	Financing the energy sector projects. EIB case studies from Poland	Piotr Michałowski
18:00-19:00	Natolin Canteen	Dinner	

8 July – Wednesday			
9:00-10:30	Copernicus	Transatlantic energy security architecture and the U.S. energy sector	E. Chow , Senior Fellow, Energy and National Security Program, Center for Strategic and International Studies
10:30-11:00	Retinger Hall	Coffee Break	
11:00-12:30	Copernicus	Diversification of energy sources in and for Europe	E. Chow
12:30-14:30	Natolin Canteen	Lunch	
14:30-16:00	Copernicus	Energy Union and energy security	Adam Czyżewski , Chief Economist, PKN ORLEN
16:00-16:30	Retinger Hall	Coffee Break	
16:30-18:00	Copernicus	US energy policy	Douglas Hengel , Senior Resident Fellow, GMF Washington D.C.
18:00-19:00	Natolin Canteen	Dinner	
19:30-20:30	MCS	Fireside Chat	E. Chow & D. Hengel

9 July – Thursday			
9:00-10:30	Copernicus	Russia-Bulgaria energy relations	Martin Vladimirov , Research Fellow, Center for the Study of Democracy (Bulgaria)
10:30-11:00	Retinger Hall	Coffee Break	
11:00-12:30	Copernicus	Energy sector analysis tools	Adam Czyżewski , Chief Economist, PKN ORLEN
12:30-14:30	Natolin Canteen	Lunch	
14:30-16:00	Copernicus	Introduction to simulation game & Simulation game: EU-EaP Energy Ministerial	Marta Babicz , Head of Unit of EU and Regional Energy Policy, EU Economic Dept, MFA of Poland; Szymon Polak , 1st Secretary, Energy Section, Permanent Representation of the Republic of Poland to the European Union
16:00-16:30	Stables	Coffee Break	
16:30-18:00	Copernicus	Simulation game Cont'd	Marta Babicz, Szymon Polak
18:00-19:00	Canteen	Dinner	

10 July – Friday			
10:00-12:00	Copernicus	EaP energy roundtable (to be prepared by WEASA participants)	Moderator Hrant Kostanyan , Researcher, Centre for European Policy Studies
12:00-13:00	MCS	Closing ceremony, Handing out of WEASA completion certificates	WEASA founding partners representatives
13:00-14:30	Natolin Garden	Luncheon	
14:30-16:00	Copernicus	Evaluation Focus Group	Kordian Kochanowicz
11 July – Saturday			
Departure			