LUXEMBOURG EU SUMMER SCHOOL



TUESDAY 9 July 2024			
Time	Subject	Speaker	
8:30 - 9:00	Registration & welcome coffee		
9:00 – 9:45	Opening	Ms Stéphanie Obertin Minister of Digitalisation of Luxembourg	
	Setting the scene: "How can AI help the European administration in a changing world".	Dr Marc Kuster, Head of Unit, Publications Office, European Commission, Luxembourg	
9:45-10:15	Keynote Speech: "Ethics facing AI"	Mr Jean-Jacques Rommes, Président du Conseil Scientifique, Fondation IDEA, Luxembourg	
10:15– 10:45	Session 1: "Al and Fundamental Rights".	Dr David Reichel, Project Manager, EU Agency for Fundamental Rights	
10:45-11:15	Networking coffee		
11:15 – 11:45	Session 2: "Al and Ethics - The Need for a Human-Centric Approach".	Mr Rick Serrano, Philosopher, A.I. Ethicist, Head of Generali Luxembourg Training Dpt	
11:45 – 12:45	Panel 1: Ethical issues arising from the use of Artificial Intelligence on our daily work	Moderator: Mr Damijan Fiser, Senior Communicator Officer, European Court of Auditors Panelists: Mr Jean-Jacques Rommes, Dr Marc Kuster, Mr Rick Serrano, Dr David Reichel, Mr Bérenger Lefebvre, Administrator, Research & Documentation Directorate, Court of Justice of the EU, Dr Andreas Braun, Director, Artificial Intelligence & Data Science, PwC, Dr Andrea Martens, A.I. Ethicist, European Investment Bank	
12:45 – 14:30	Networking lunch		
14:30 – 15:00	Transport to visited venue		
15:00 – 16:30	Option 1: Visit to Meluxina Supercomputer	(max.: 20 pax)	
	Option 2: Visit to HLC /Lux Cybersecurity center	(max.: 30 pax)	
	Option 3: Visit to LUX Innovation	(max.: 40 pax)	
	Option 4: Visit to the Luxembourg Institute of Science and Technology (LIST)	(max.: 20 pax)	
	Option 5: Visit to the PwC AI Laboratory	(max.: 30 pax)	
	Option 6: Luxembourg City Guided Tour	(max.: 20 pax)	
16:30 – 17:00	Return to campus		





LUXEMBOURG EU SUMMER SCHOOL 2024 TOPIC: IMPACT OF AI ON OUR DAILY WORK

WEDNESDAY 10 July 2024			
Time	Subject	Speaker	
9:00 – 9:30	Registration & welcome coffee		
9:30 – 10:00	Session 3: "Al governance in the EC / Al @ EC projects".	Mr Spyros Sarigiannidis, Head of Unit Data, Al & Web, DG DIGIT, European Commission, Luxembourg	
10:00- 10:30	Session 4: "Al competitiveness"	Mr Kai Zenner, Head of Office, Digital Policy Adviser, European Parliament, Brussels	
10:30 – 11:30	Practical workshop on Microsoft Copilot. "Implementing Copilot at the ESM"	Ms An Lenders, Senior Solution Advisor, Modern Work for EU Institutions & Belgian Federal Government, Microsoft Belgium Mr Josselin Hebert, Senior Digital Innovation Officer, European Stability Mechanism	
11:30 – 11:45	Networking coffee		
11:45 – 12:30	Parallel session 5: "DG Translation's eTranslation and other AI Language Services - building the future with the MeluXina supercomputer" (main room)	Mr Cristian Brasoveanu, Coordinator @ AI EC Network, Project Officer AI Language Services, DG Translation, European Commission, Luxembourg	
	Parallel session 6: "Al risks and audit" (break away room)	Dr Ioanna Topa & Mr Ioannis Hartoutsios, IT Auditors, Data & Technology for Audit, Directorate for Audit Quality Control, European Court of Auditors	
12:30 – 14:30	Networking lunch		
14:30 – 15:00	Transport to visited venue		
	Option 1: Visit to Meluxina Supercomputer	(max.: 20 pax)	
15:00 – 16:30	Option 2: Visit to HLC /Lux Cybersecurity center	(max.: 30 pax)	
	Option 3: Visit to LUX Innovation	(max.: 40 pax)	
	Option 4: Visit to the Luxembourg Institute of Science and Technology (LIST)	(max.: 20 pax)	
	Option 5: Visit to the PwC Al Laboratory	(max.: 30 pax)	
	Option 6: Luxembourg City Guided Tour	(max.: 20 pax)	
16:30 – 17:00		Return to campus	





LUXEMBOURG EU SUMMER SCHOOL2024 TOPIC: IMPACT OF AI ON OUR DAILY WORK

THURSDAY 11 July 2024				
Time	Subject	Speaker		
9:00 – 9:30	Registration & welcome coffee			
9:30 – 10:15	Session 7: "The new Al act"	Dr Juha Heikkila, Adviser for AI, DG CONNECT, European Commission, Luxembourg		
10:15 – 10:45	Session 8: "The use of AI in an employment context – an illustration of a high-risk use case"	Ms Kelly Xintara, Legal Advisor, Luxembourg Chamber of Commerce		
10:45-11:00		Networking coffee		
11:00-11:45	Session 9: "The Risks of Using Generative AI in our Work and How to Mitigate Them"	Dr Andrea Martens, Senior Economist, Economics Dept., European Investment Bank		
11:45-12:30	Parallel session 10: "How can we leverage Al to make EU law more easily discoverable, understandable and accessible" (main room)	Mr Pieterjan Montens, EUR-Lex Project Manager, Publications Office, European Commission Luxembourg		
	Parallel session 11: Machine learning for audit (break away room)	Dr Stamatis Kalogirou , Senior Data Scientist, Data & Technology for Audit, Directorate for Audit Quality Control, European Court of Auditors		
12:30-14:00	Networking lunch			
14:00-14:45	Panel 2: Al impact on EU policies	Moderator: Mr David Newton, Lawyer, Legal Service, European Court of Auditors Speakers: Dr Juha Heikkila, Ms Kelly Xintara, Dr Andrea Martens, Mr Joris Plingers, Data Protection Officer, Court of Justice of the UE		
14:45-15:00	Break			
15:00 – 15:45	Closing session Luxembourg & the EU: challenges and opportunities in the era of AI	Closing speech: Mr Jorg Kristijan Petrovic, Member, European Court of Auditors, "An EU Strategy for AI?" Closing remarks: Mr Alfredo Calot, Secretary General, Court of Justice of the EU Mr Zacharias Kolias, Secretary General, European Court of Auditors Ms Anne Calteux, EC Representative in Luxembourg Prof Dr Jens Kreisel, Rector, University of Luxembourg		
15:45 – 17:00	NETWORKING COCKTAIL — University of Luxembourg, Kirchberg Campus			



Organiser: **REA Network** / European Court of Auditors (ECA)

Mr Alfonso de la Fuente Garrigosa, REA Network Chair, ECA

Supported by:

Ms Lucia Potier Riveiro, ECA Mr José Ortiz Pintor, ECA

Presentation & Moderation: Mr Damijan Fiser, ECA