DeCAIR

November 2021 Meeting in Amman

Venue: Prince Al Hussein Bin Abdullah II School of International Studies, The University of Jordan, Amman (Google Maps Link)

No	Start	End	Activity		
	Saturday 27/11/2021				
1	08:20	08:30	Pick up from the Hotels		
2	08:30	08:50	Trip from Mövenpick Hotel to UJ		
3	08:50	09:00	Arrival in the meeting room		
4	09:00	10:30	Steering Committee Meeting (Zoom link) Agenda: Status review and planning for the following work packages: WP2: Development of new MSc and BSc programs in AIR – Presented by Francesco, Murad, and Musa WP5: Improving curricula of current MSc programs in JO and LB – Presented by Peter and Mario WP7: Building capacity in AIR in universities of Partner Countries – Presented by Lucia WP8: Establishing and developing AIR labs – Presented by Sobhi, Clovis, and Gheith WP11: Collaboration with industry and community labs – Presented by Clovis Discussing the reports of the field monitoring visits in Lebanon and Jordan – Presented by Gheith Meeting in Genoa, Feb 2022 – Presented by Francesco		
5	10:30	11:00	Coffee Break		
6	11:00	13:30	 Technical meetings to develop syllabi in two work groups: One for the AI focus group (led by Murad) Zoom link One for the Robotics focus group (led by Musa) Zoom link Any member who is in both groups can leave his/her main group and join the other group in the last hour The developed draft syllabi should be sent to Murad and Musa before this meeting. 		
7	13:30	15:00	Lunch in UJ Restaurant		
8	15:00	15:20	Trip from UJ to the Hotels		
9	16:30	20:00	Optional tour in Amman starting in the Mövenpick Hotel entrance to include places like: Downtown, Castle, Roman Amphitheater, Abdalli boulevard, and/or Al-luaibda mountain.		

Sunday 28/11/2021					
10	08:25	08:30	Pick up from the Hotel		
11	08:30	09:00	Trip from the Hotel to UJ		
12	09:00	11:00	Visiting the University of Jordan to tour some labs and facilities and meet some senior staff. International Affairs Unit (coordinated by Reham) VP for International Relations (Reham) School of Engineering Dean (Gheith) Mechatronics Engineering labs (Musa & Adham) Computer Engineering labs (Iyad & Mohammad)		
13	11:00	19:00	Trip to the Dead Sea		