

TIME	Monday 14/07/2024	Tuesday 15/07/2024	Wednesday 16/07/2024	Thursday 17/07/2025	Friday 18/07/2025				
8:00 am	Welcome and Registration								
8:30 am	Introduction and Course Presentation (all instructors)								
9:00 am	Machine and Deep Learning (Lecture: Ayala Hernández)	Language Models (Lecture: Buscaldi)	LM and KG applications: Threats and Protections (Keynote: from UNICA)	Integrating LMs and KGs: Security and Reliability (Lecture: Silaghi)	LM-based Architectures (Keynote: Ghiran)				
9:30 am					Leveraging LMs for KGs- enhanced applications (Keynote: Silaghi)				
10:00 am									
10:30 am									
11:00 am	Break	Break	Break	Break	Break				
11:30 am	Machine and Deep Learning (Tutorial: Ayala Hernández)	Language Models (Tutorial: Buscaldi)	Tools and Tips (Tutorial: Ayala Hernández)	Integrating LMs and KGs: Security and Reliability (Tutorial: Silaghi)	Research Groups work on Research Projects (all instructors)				
12:00 pm					Deadline: Projects Delivery				
12:30 pm									
1:00 pm	Lunch	Lunch	Lunch	Lunch	Lunch				
1:30 pm									
2:00 pm	Knowledge Graphs (Lecture: Ghiran)	Retrival-Augmented Generation (Tutorial: Buscaldi)	Groups work on Projects (all)	Industrial Applications of LMs (Keynote: Ayala Hernández)	Groups work on Presentations (all)				
2:30 pm		Group Projects Presentation and Assignment (all)		Relax and Get Ready!		LMs Memorization (Keynote: Buscaldi)	Deadline: Presentations Delivery		
3:00 pm			Break		Break	Break	Break		
3:30 pm									
4:00 pm	Knowledge Graphs (Tutorial: Ghiran)	Groups work on Projects (all)	Relax and Get Ready!		Research Groups work on Research Projects (all instructors)	Research Projects Presentation and Discussion (all instructors)			
4:30 pm						Closing			
5:00 pm							Social Dinner TBA		
5:30 pm									
6:00 pm									
6:30 pm									
7:00 pm									
7:30 pm									
8:00 pm			Social Dinner TBA						
11:30 pm									