Knowledge Representation Schedule

Activities (mostly Mondays and Fridays).

The following list gives a full overview over the course activities, including lectures and practical work. Slides will be provided as the lecture goes along.

Date and Time	Торіс	Slides/Reading Material	Lecturer(s)
Monday 30. October 11.00-12.45	Introduction to Knowledge Representation and the Course	SlidesDownload Slides	Patrick Koopmann
Tuesday 31. October 17.30-19.15	Classical Logics	SlidesDownload Slides	Patrick Koopmann
Friday 3 November 11.00-12.45	Description Logics I	SlidesDownload Slides	Patrick Koopmann
Monday 6. November 11.00- 12.45	Description Logics II	SlidesDownload Slides	Patrick Koopmann
Monday 6. November after 12.45	Start work on Project I (Description Logics)	Project Description	Students in group
6. November - 10. November	Working Groups to practice theory(register under People/WorkingGroups)	Exercise SheetDownload Exercise Sheet	Kuhu Sinha Andrzej Szczepura
Tuesday 7. November 17.30 - 19.15	NO LECTURE		
Friday 10. November 11.00 - 12.45	Description Logics III	Slides Download Slides	Patrick Koopmann
Monday 13.November 11.00 - 12.45	Description Logics IV		Patrick Koopmann
Tuesday 14. November 17.30- 19.15	QA session Project 1 (DL)		Patrick Koopmann
Friday 17. November 11.00-12.45	Non-Monotonic Reasoning and Argumentation I		Atefeh Keshavarzi Zafarghandi

20. November - 24. November	Working Groups to practise theory (register under People/WorkingGroups)	Kuhu Sinha Andrzej Szczepura
Monday 20. November	Non-Monotonic Reasoning and Argumentation II	Atefeh Keshavarzi Zafarghandi
Tuesday 21. November 17.30- 19.15	NO LECTURE	Atefeh Keshavarzi Zafarghandi
Thursday 23. November, 18:00	Submit Project 1 (DL)	Your research group
Friday 24. November 11.00-12.45	Non-Monotonic Reasoning and Argumentation III	Atefeh Keshavarzi Zafarghandi
Monday 27 November 11.00	Non-Monotonic Reasoning and Argumentation IV	Atefeh Keshavarzi Zafarghandi
Monday 27. November	Start work on Project 2 (Argumentation)	Students in group
Starts Monday 27 November	Peer review Project 1 (DL)	Individual
Tuesday 28. November	NO LECTURE	
Thursday 30 November 18:00	Submit Peer review Project 1 (DL)	individual
Friday 1. December 11.00-12.45	Bayesian Networks I	Andreas Sauter
Monday 4 December 11.00 - 12.45	Bayesian Networks II	Andreas Sauter
Tuesday 5. December 17.30-19.15	Q&A Project II	Atefeh Keshavarzi Zafarghandi

Friday 8. December 11.00-12.45	Bayesian Networks III	Andreas Sau	uter
11. December - 15. December	Working Groups to practise theory (register under People/WorkingGroups)	Kuhu Sinha Andrzej Szczepura	
Monday 11. December 11.0 - 12.45	Bayesian Networks IV	Andreas Sau	uter
Tuesday 12.December	NO LECTURE		
Thursday 14. December, 18.00	Submit Project 2	Your researd	ch
Friday 15. December 11.00-12.45	Last Lecture with Q&A for Exam Preparation	Patrick Koopmann Atefeh Keshavarzi Zafarghandi Andreas Sau	
starts Monday 18. December	Peer review Project 2	Individual	
Wednesday 20. December 8.30 - 11.15	Digital Examination	Individual	
Friday 22. December, 18.00	Submit Peer review Project 2	Individual	