

KRR 2024 Schedule

Jef Wijsen

April 19, 2024

- You can follow the below schedule which is based on Hyperplanning, or watch video courses at your own convenience. The [blue](#) links are clickable and bring you to the start of each video course.
- The homeworks have to be submitted in Moodle. Reminders and updates concerning these homeworks will be sent via Moodle. The homeworks are personal.
- The videos correspond to chapters in the textbook [GKKS12] which you are encouraged to read in some depth.
- The project work will be conducted in groups of 2 or 3 students.

Do not hesitate to contact jef.wijsen@umons.ac.be for any questions concerning this course and its content. This document may be updated during the course.

Tuesday, Feb. 6 (15H45)	Meeting in room P.3E11 + organization (14')	
Wednesday, Feb. 7 (15H45)	motivation (72')	
Thursday, Feb. 8 (15H45)	introduction (170')	
Friday, Feb. 9 (10H30)	Meeting in P.0A07; start Homework 1 (due on Feb. 22)	Y
Tuesday, Feb. 13 (15H45)	modeling (106')	
Wednesday, Feb. 14 (15H45)		YC
Tuesday, Feb. 20 (15H45)	Meeting in B4.233; start Homework 2 (due on Mar. 4)	
Thursday, Feb. 22 (15H45)	language (128')	
Tuesday, Feb. 27 (15H45)		
Wednesday, Feb. 28 (15H45)	Meeting in B4.233; start Homework 3 (due on Mar. 12)	
Thursday, Feb. 29 (15H45)		
Friday, Mar. 1 (10H30)		
Tuesday, Mar. 5 (15H45)		
Friday, Mar. 8 (10H30)	Meeting in P.0A07; start Project work	Y
Wednesday, Mar. 13 (15H45)	grounding (119')	X
Thursday, Mar. 14 (15H45)		X
Friday, Mar. 15 (10H30)		YX
Wednesday, Mar. 20 (15H45)		C
Thursday, Mar. 21 (15H45)	Meeting in P.3E10	
Wednesday, Mar. 27 (15H45)	Meeting in B4.233	
Thursday, Apr. 18 (15H45)		
Friday, Apr. 19 (8H15)	Meeting in P.0A07	Y
Wednesday, Apr. 24 (15H45)	Cuistax	
Thursday, May 2 (13H30)		
Thursday, May 2 (15H45)		
Friday, May 3 (15H45)	Individual group meetings can be arranged upon request.	Y
Wednesday, May 8 (15H45)		
Friday, May 10 (10H30)	Individual group meetings can be arranged upon request.	Y
Wednesday, May 15 (15H45)	Presentation of projects in B4.233	
Thursday, May 16 (15H45)		

References

- [GKKS12] Martin Gebser, Roland Kaminski, Benjamin Kaufmann, and Torsten Schaub. *Answer Set Solving in Practice*. Synthesis Lectures on Artificial Intelligence and Machine Learning. Morgan & Claypool Publishers, 2012.