

KRR 2026 Schedule

Jef Wijsen

February 3, 2026

- 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 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.

I will be abroad during the sessions marked with a superscript *.

1	Wed, Feb. 4 (15H45)	Classroom meeting + organization (14')
2	Thu, Feb. 5 (15H45)	motivation (72')
4	Tue, Feb. 10 (15H45)	Classroom meeting; start Homework 1 (due on Feb. 23)
3	Wed, Feb. 11 (15H45)	introduction (170')
5	Wed, Feb. 18 (15H45)	Classroom meeting
6	Thu, Feb. 19 (15H45)	modeling (106')
7	Wed, Feb. 25 (15H45)	Classroom meeting; discuss Homework 1; start Homework 2 (due on March 9)
8	Thu, Feb. 26 (15H45)	language (128')
9*	Tue, March 3 (15H45)	
10*	Wed, March 4 (15H45)	
11	Wed, March 11 (15H45)	Classroom meeting; discuss Homework 2; start Homework 3 (due on March 29); introduce Project Work
12	Thu, March 12 (15H45)	grounding (119')
13*	Tue, March 24 (13H30)	
14*	Wed, March 25 (15H45)	
15*	Thu, March 26 (15H45)	
16	Tue, March 31 (15H45)	Classroom meeting; discuss Homework 3
17	Thu, April 2 (15H45)	
18	Wed, April 8 (15H45)	Classroom meeting
19	Thu, April 9 (15H45)	Individual group meetings may be scheduled upon request
20	Tue, April 14 (13H30)	Individual group meetings may be scheduled upon request
21	Thu, April 16 (15H45)	Individual group meetings may be scheduled upon request
22	Wed, May 6 (16H05)	Presentation of projects C
23	Thu, May 7 (15H45)	Presentation of projects
24	Wed, May 13 (15H45)	Presentation of projects

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.