

## Schedule: Complex Adaptive Systems, 2018-Q4,

Version 2019-05--01

23/04 15:30 MF 14, M. Rauterberg  
Complex Adaptive Systems introduction

25/04 10:45u MF 14, M. Rauterberg  
Complex Adaptive Systems introduction

30/04 L. Feijs, Cellular Automata,

02/05, No lectures

07/05, F. Delbressine, Linear systems, Heisenberg uncertainty, EPR, Braitenberg vehicles, CAS Movies & literature

09/05, F. Delbressine, Linear systems, Heisenberg uncertainty, EPR, Braitenberg vehicles, CAS Movies & literature.

14/05, F. Delbressine, Multi agent simulations tools. - NetLogo (Simulink, SimEvents)

16/05

- work on the final deliverables

- work on the final deliverables

21/05

- work on the final deliverables

23/05

- L. Feijs, Oscillators

28/05

- work on the final deliverables

04/06

- Midterm presentations

06/06

- work on the final deliverables

11/06

- **Final presentations**