

Planning for Knowledge-Based Control Systems (SC42050)

Q3 2017-2018

Lectures: Mondays and Wednesdays, 15:45 – 17:30

Week 3.01 (07)	Mo 12/02	15:45 17:30	Lecture hall Chip	Introduction & Fuzzy control I (Jens) Hand-out Literature assignment
	We 14/02	15:45 17:30	Lecture hall Chip	Fuzzy control II (Jens)
Week 3.02 (08)	Mo 19/02	15:45 17:30	Lecture hall Chip	Gaussian process regression (Jens) Hand-out Matlab assignment
	We 21/02	15:45 17:30	Lecture hall Chip	Model-based control (Jens)
Week 3.03 (09)	Mo 26/02	15:45 17:30	Lecture hall Chip	Reinforcement learning I (Jens)
	We 28/02	15:45 17:30	Lecture hall Chip	Reinforcement learning II (Jens)
Week 3.04 (10)	Mo 05/03	15:45 17:30	Lecture hall Chip	Artificial neural networks I (Tim)
	We 07/03	15:45 17:30	Lecture hall Chip	Artificial neural networks II (Tim)
Week 3.05 (11)	Mo 12/03	15:45 17:30	Lecture hall Chip	Applications of fuzzy logic (Hans)
Week 3.06 (12)	We 21/03			Hand-in 1 Literature assignment: send paper and presentation to your assigned reviewers
Week 3.07 (13)	We 28/03	15:45 17:30	IO-PC hall 1 (ENTER)	Questions Matlab Assignment Hand-in 2 Literature assignment: Reviewers send back their reviews
Week 3.08 (14)	Tu 03/04	13:00 18:00	DW-IZ 3 DW-IZ 4	Symposium Final Hand-in Literature assignment: improved paper and presentation, review forms and answers to the comments of reviewers (via email)
Week 3.09 (15)	We 11/04			Hand-in Matlab Assignment report and code
Week 3.10 (16)	Fr 20/04	9:00 12:00	3mE-IZ K, 3mE-IZ L, 3mE-IZ M	EXAM (Check in case of any change)

Week 4.10 (26)	Fr 29/6	9:00 12:00	26-Zaal 1	RESIT (Check in case of any change)
-------------------	---------	---------------	-----------	---

Matlab Assignment: Thijs Greevink (T.Greevink@student.tudelft.nl)