

course program 2021-2022

term	dates	morning	afternoon
------	-------	---------	-----------

Fall 2021

Winter 2022	24-01 31-01 07-02 14-02 21-02*	Mathematical Models of Systems (lecture 1-5) J.W. Polderman	Nonlinear Control Systems (lecture 1-4) B. Jayawardhana B. Besselink
	28-02 07-03 14-03 21-03	Nonlinear Control Systems (lecture 5-8) ** B. Jayawardhana B. Besselink	Mathematical Models of Systems (lecture 6-9)** S. Trenn

Spring 2022	28-03 04-04*** 11-04 25-04	Analysis and Control of differential-algebraic system S.Trenn / T. Berger	Modeling and Control of Flexible and Soft Robots Cosimo Della Santina Antonio Bicchi
	02-05 09-05 16-05 23-05	Modelling and Control of Hybrid Systems M. Mazo R. Postoyan	Design Methods for Control Systems J.W. van Wingerden T. Oomen

time table location

Morning	10.15 - 11.15 11.30 - 12.30	Cursus- en Vergadercentrum Domstad Koningsbergerstraat 9 3531 AJ Utrecht
Afternoon	13.45 - 14.45 15.00 - 16.00	

*on 21-02-2022 there is an extra lecture MMS from 10.15-12.30.

**as from 28-02 MMS and NCS swap lecture times. Starting 28-02-2022 NCS will take place in the morning and MMS in the afternoon.

*** on 04-04-2022 Analysis and Control of Differential-algebraic systems is in the afternoon at 13.45 – 16.00 and Modeling and Control of Flexible and Soft Robots is in the morning from 10.15 – 12.00