

UNIVERSITÄT DUISBURG-ESSEN Lehrstuhl Steuerung, Regelung und Systemdynamik Univ.-Prof. Dr.-Ing. Dirk Söffker



Sommersemester 2024

Course	System Dynamics (1V, 1Ü, 1P)
Zielgruppe	ISE (Bachelor)
URL of the course	https://moodle.uni-due.de/course/view.php?id=19656
Lecturer	UnivProf. DrIng. Dirk Söffker
Assistant	Jonathan Liebeton, M.Sc.
About course	In SoSe 2024, the course will be realized in presence at the university.
	The course is based on the following material (downloadable via Moodle): - Lecture and exercise material (pdf)
	Additional material is provided: - Lecture video material (beginning LU1) - Exercise video material
	The commented material is published online 3 days before the lecture/exercise date in the Moodle course and can be downloaded. Downloading the commented versions after the lecture/exercise date is not possible. Learning exclusively with the video material is not recommended.
	The basis of the course is the specified textbook (> available in the textbook collection). The central teaching materials are available as encrypted PDF documents in the Moodle course.
	For each lecture unit a raw manuscript is published which can be downloaded in the Moodle course from the beginning of the course . This serves to structure/individualize the personal notes.
	For preparation/postprocessing of the lecture it is strongly recommended
	preparation of the previous material,
	attending the consultation hours,
	 as well as reading the upcoming material in the given chapters in advance (in the specified textbook/textbook).
Material	Moodle: System Dynamics – SDe (https://moodle.uni-due.de/course/view.php?id=19656)
	The password can be requested via the e-mail address srs-pw@uni-due.de . The subject must contain the word SDe .
Day	Friday



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T:	1.00 4.00
Time	1:00 – 4:00 pm
Room	MB 144
First course	April 12
No course	May 17
Last course	June 7
Consulting hours	Thursday, 10.00 - 11.30 am, MB 326
Literature	Lunze, J.: Regelungstechnik 1, Springer, 3. Auflage, 2001 (available in the library) > L Ogata, K.: Modern Control Engineering, 4th Edition, 2002. (available in the library) > O
Additional Reading	Franklin, G.F.; Powell, J.D.; Emami-Naeini, A.: Feedback Control of Dynamic Systems, Prentice Hall 2002 (available in the library) Dorf, R.C.; Bishop, R.H.: Modern Control Systems, Pearson, 2005.
Content	 Terms, Definition, Idea of Feed Back, Technical Control (L 1 – 2.10, O1 + Material) Dynamic Systems, Description of dynamical systems (L 3.1-3.2,4.1; O2.3(**), O3.4(*), O3.5(*), O11.4(*) [Eq. 11-25f,11-39f]) Description of linear systems (L 4.1-4.3.3; O2.3(**),O3.4(*),O3.5(*),O11.4(*)[Eq. 11-25f,11-39f]) Behavior of linear systems (L 5.1.1, L 5.1.2-5.2 + Material) Time behavior of elements and loops (L 5.6 + Material)
Practical Exercise	Check separate notice
Exam	Written exam, 90 min, closed-book, English OR German examination, mandatory registration at the examination office Please note the changes to the permitted aids for the exam
	beginning from SoSe24.