

**Sommersemester 2024**

<b>Course</b>	<b>System Dynamics (1V, 1Ü, 1P)</b>
<b>Zielgruppe</b>	<b>ISE (Bachelor)</b>
<b>URL of the course</b>	<a href="https://moodle.uni-due.de/course/view.php?id=19656">https://moodle.uni-due.de/course/view.php?id=19656</a>
<b>Lecturer</b>	Univ.-Prof. Dr.-Ing. Dirk Söffker
<b>Assistant</b>	Jonathan Liebeton, M.Sc.
<b>About course</b>	<p>In SoSe 2024, the course will be realized in presence at the university.</p> <p>The course is based on the following material (downloadable via Moodle):</p> <ul style="list-style-type: none"> <li>- Lecture and exercise material (pdf)</li> </ul> <p>Additional material is provided:</p> <ul style="list-style-type: none"> <li>- Lecture video material (beginning LU1)</li> <li>- Exercise video material</li> </ul> <p>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. <b>Learning exclusively with the video material is not recommended.</b></p> <p>The basis of the course is the specified textbook (&gt; available in the textbook collection). The central teaching materials are available as encrypted PDF documents in the Moodle course.</p> <p>For each lecture unit a raw manuscript is published which can be downloaded in the Moodle course <b>from the beginning of the course</b>. This serves to structure/individualize the personal notes.</p> <p>For preparation/postprocessing of the lecture it is strongly recommended</p> <ul style="list-style-type: none"> <li>➤ <b>preparation of the previous material,</b></li> <li>➤ <b>attending the consultation hours,</b></li> <li>➤ <b>as well as reading the upcoming material in the given chapters in advance (in the specified textbook/textbook).</b></li> </ul>
<b>Material</b>	<p>Moodle: System Dynamics – SDe (<a href="https://moodle.uni-due.de/course/view.php?id=19656">https://moodle.uni-due.de/course/view.php?id=19656</a>)</p> <p>The password can be requested via the e-mail address <a href="mailto:srs-pw@uni-due.de">srs-pw@uni-due.de</a>. The subject must contain the word <b>SDe</b>.</p>
<b>Day</b>	Friday

<b>Time</b>	1:00 – 4:00 pm
<b>Room</b>	MB 144
<b>First course</b>	April 12
<b>No course</b>	May 17
<b>Last course</b>	June 7
<b>Consulting hours</b>	Thursday, 10.00 – 11.30 am, MB 326
<b>Literature</b>	Lunze, J.: Regelungstechnik 1, Springer, 3. Auflage, 2001 (available in the library) > <b>L</b> Ogata, K.: Modern Control Engineering, 4th Edition, 2002. (available in the library) > <b>O</b>
<b>Additional Reading</b>	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.
<b>Content</b>	<ol style="list-style-type: none"> <li>1 Terms, Definition, Idea of Feed Back, Technical Control (L 1 – 2.10, O1 + Material)</li> <li>2 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]</li> <li>3 Description of linear systems (L 4.1-4.3.3; O2.3(**),O3.4(*),O3.5(*),O11.4(*)) [Eq. 11-25f,11-39f]</li> <li>4 Behavior of linear systems (L 5.1.1, L 5.1.2-5.2 + Material)</li> <li>5 Time behavior of elements and loops (L 5.6 + Material)</li> </ol>
<b>Practical Exercise</b>	Check separate notice
<b>Exam</b>	Written exam, 90 min, closed-book, <b>English OR German examination</b> , mandatory registration at the examination office <b>Please note the changes to the permitted aids for the exam beginning from SoSe24.</b>