

Guide to putting together your study schedule



When and where are my course being held?

There are different options for putting together your study plan.

- Option 1: Using overview on department page for international students.
- Option 2: TU Dortmund University's course catalogue – [the lsf](#).
- Option 3: Checking Websites of Teaching Areas



© Aliona Kardash/TU Dortmund

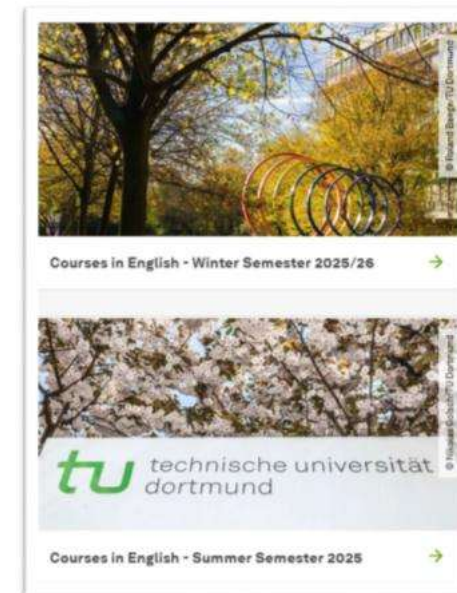
Using the Department Website

On **our website** you can find a list of all courses offered in English under

International – Incoming
Exchange Students – Before your stay.

There you will find an overview of all available course at undergraduate and graduate level. The dates and times are also listed.

Please note that these can change and it is important to check again before the start of lectures.




Using the LSF to Find Courses- 1

The LSF is the online course catalog of TU Dortmund University.

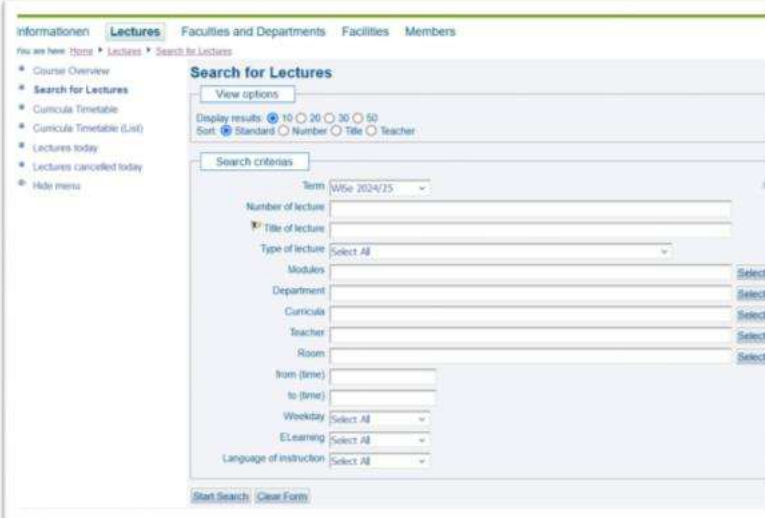
- You can sign in to the lsf using your tu-dortmund login (the same as for your email account). It is also possible to use the lsf without logging in.
- In the upper right corner, you can select the semester you want to check courses for and the language.



 [Link to the lsf](#)
(online course overview)

Using the LSF to Find Courses- 2

- Select “Lectures” and then “Search for lectures”.
- Select the correct semester (WiSe -> winter semester, SoSe -> summer semester).
- You can search for the title if you know the course you are looking for. Try to use the title as accurately as possible.



The screenshot shows the 'Search for Lectures' interface in the LSF system. The page has a navigation bar with 'Lectures' selected. A sidebar on the left contains a menu with options like 'Course Overview', 'Search for Lectures', 'Curricula Timetable', 'Curricula Timetable (List)', 'Lectures today', 'Lectures cancelled today', and 'Holiday menu'. The main content area is titled 'Search for Lectures' and includes a 'View options' section with 'Display results' (10, 20, 30, 50) and 'Sort' (Standard, Number, Title, Teacher). Below this is a 'Search criteria' section with various input fields: 'Term' (set to 'WiSe 2024/25'), 'Number of lecture', 'Title of lecture', 'Type of lecture' (set to 'Select All'), 'Modules', 'Department', 'Curricula', 'Teacher', 'Room', 'from (time)', 'to (time)', 'Weekday' (set to 'Select All'), 'E-learning' (set to 'Select All'), and 'Language of instruction' (set to 'Select All'). Each field has a 'Select' button to the right. At the bottom, there are 'Start Search' and 'Clear Form' buttons.

Using the LSF to Find Courses -3

Alternatively, you can try the following:

- Lectures > Search for Lectures
- Department: Select “Faculty of Mechanical Engineering” and click on “commit choice, all branches”.
- Language of instruction: English
- This will give you an overview of the courses held in English at our department.



Using the LSF to Find Courses - 4

- Please note: you do not register for courses using the LSF, so do not worry if that function is disabled or you read “application currently not allowed”.
- Any changes to the course times will be updated in the lsf, so it can be a good idea to check here before the start of the semester.

Search for Lectures

11 hits: Language of instruction: englisch Semester: SoSe 2026 Department: Maschinenbau

View: > [short](#) > [medium](#) > [long](#)

Lect.No.	Lecture	Type	Activity
071036	Application of Robots / Automation and Handling Systems - 3 SWS - Bickendorf	Vorlesung mit Übung	application currently not allowed
071514	Einführung in die Materialtheorie (Im Internet unter www.iofm.de) - 2 SWS - Menzel	Wahlpflichtvorlesung	application currently not allowed
071515	Einführung in die Materialtheorie (Im Internet unter www.iofm.de) - 2 SWS - Menzel	Wahlpflichtübung	application currently not allowed
072545	Forming Technology II (Sheet Metal Forming) - 1 SWS - Tekkaya, Dardaei Joghhan, Marin	Wahlpflichtübung	application currently not allowed
042539 074050	Industrial Data Science 2 - 4 SWS - Deuse, Teubner, Schubert, Pauly, Berens, West, Boiar	keine Angabe	application currently not allowed
074050	Industrial Data Science II - 2 SWS - Deuse, West, Boiar	Vorlesung	application currently not allowed
076530	MMT Fatigue Behaviour - Walther, Stammkötter	Wahlpflichtvorlesung	application currently not allowed
072063	Machining Technology 2 (MMT) - 4 SWS - Biermann, Platt	Vorlesung mit Übung	application currently not allowed
071534	Nichtlineare Kontinuumsmechanik (Im Internet unter www.iofm.de) - 2 SWS - Mosler	Wahlpflichtvorlesung	application currently not allowed
071535	Nichtlineare Kontinuumsmechanik (Im Internet unter www.iofm.de) - 2 SWS - Mosler	Wahlpflichtübung	application currently not allowed

Course Information Available in the LSF - 1

Once you selected the course you are looking for you will get an overview with information on:

- The type of lecture
- Hyperlink to webpage
- Time and place of lecture
- Lecturer.

Sometimes you are also given a link to a moodle room – an online learning system where you can find important course materials.

Application of Robots / Automation and Handling Systems - Single View

Functions: [Schedule preselected](#) | application currently not allowed

Page contents: [Basic Information](#) | [Dates/Times/Location](#) | [Responsible Instructor](#) | [Curriculae](#) | [Faculties and Departments](#) | [S](#)

Basic Information

Type of Course	Vorlesung mit Übung	Long text
Number	071036	Short text
Term	SoSe 2026	Hours per week in term
Expected no. of participants	40	Max. participants
Frequency	jedes 2. Semester	Study Year
Credits	5	
Hyperlink	https://moodle.tu-dortmund.de/course/view.php?id=52019	Language

Dates/Times/Location Group: [no name]

	Day	Time	Frequency	Duration	Room	Room-plan	Lecturer	Status
	Fr.	10:15 bis 11:45	woch	from 17.04.2026	Seminarraumgebäude 1 - 1.001			

Course Information Available in the LSF -2

In most cases, there is a link to the professorship given in the lsf (under Hyperlink).

We recommend also checking details on the page of the professorship giving the course. There you can find information on moodle rooms, course content and whether there is a need for registration.

General rule: all seminars require application. Some lectures with limited spaces also require application. This will be made clear on the page of the professorship. Most of our offered courses though are lectures, you can freely attend.

Checking Websites of Teaching Areas

You can find an overview of our professorships on [our website](#) under department, chairs and contact persons.

On these pages you will find information on when and where the lectures will take place. The pages are usually updated a few weeks before the begin of the new semester.

If moodle rooms are used, you will find the link there also. In most cases, they are self-sign up, although some require a code (that you receive in the first lecture session) or you may need to contact the lecturer first.

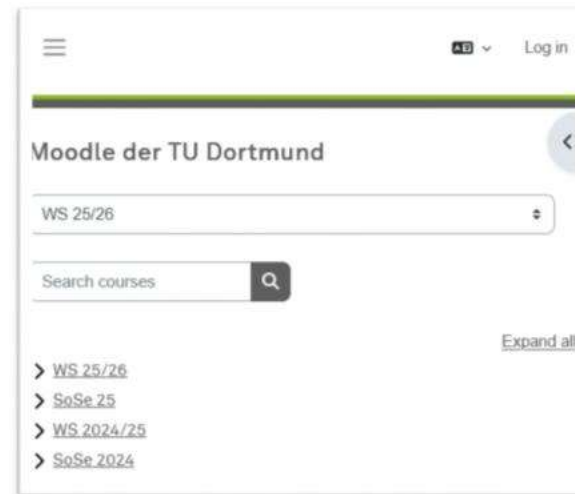
Emeriti of the Department of Mechanical Engineering

Univ.-Prof. Dr.-Ing. Markus Rabe († 22.08.2025)	Department IT in Production and Logistics	2010-2025
Univ.-Prof. Dr.-Ing. Bernd Künne	Chair of Machine Elements	1993-2025
Univ.-Prof. Dr.-Ing. A. Erman Tekkaya	Institute of Forming Technology and Lightweight Components	2007-2024
Univ.-Prof. Dr.-Ing. Michael ten Hompel	Chair of Conveyor and Storage Systems Head of the Fraunhofer Institute for Material Flow and Logistics, until 2027 Senior Professor of Information Logistics	2000-2024
Univ.-Prof. Matthias Kleiner	Institute of Forming Technology and Lightweight Components 2007 - 2012 President of the German Research Foundation (DFG), 2014 - 2022 President of the Leibniz Association	1998-2022

Using Moodle - 1

If a course uses a moodle room, you will find course materials there. Members of a moodle room are also part of an email list, and lecturers may send you information using this.

You can log-in using your tu-dortmund.de email address and password.




Using Moodle - 2

- Many moodle rooms involve self-enrolment – you simply click on “enrol me”.
- Sometimes you are given a key by a lecturer and then enter that.



International Management WS 25/26

Enrolment options

[International Management WS 25/26](#) 

[Importierter Kurs aus dem LSF](#)

Das Einschreibungspasswort wird im Rahmen der ersten Vorlesung bekannt gegeben.

Lehrende:r: [Lorenz Graf-Vlachy](#)

Lehrende:r: [Matthias Hendrik Schinnen](#)

Self enrolment (Teilnehmer:in)

Enrolment key

Questions?

- The department uses a buddy-mentoring system to help incoming exchange students orient themselves and set up their schedules. Please do not hesitate to ask your buddy for help.
- You can also check with your Departmental Erasmus Coordinator:

Frigga Göckede and
Aleyna Ceylan (research assistant)

Int.mb@tu-dortmund.de



©Estée Janssens/ Unsplash