

Fakultät Maschinenbau und Mechatronik  
Exam schedule for winter semester 2025/26  
Sustainability in Polymer Technology

| Study Course | SPO / exam regulations | Sem. | Exam   | Date                      | Time  | Duration of the exam | exam location | Room                    | Type of examination   | 1st Examiner                | 2nd Examiner                | Supervision   | allowed tools / devices                                   |
|--------------|------------------------|------|--|---------------------------|-------|----------------------|---------------|-------------------------|---|-----------------------------|-----------------------------|---|---|
| SPT-M        | SPT-M 225 WS           | 2    | Lifecycle and Innovation Management                                | -                         | -     |                      | Ansbach       | will be announced later | 1) presentation (Date will be annouced by the examiner)                                 | Johannes Hoyer              | Prof. Dr. Christian Wilisch | Johannes Hoyer  | all   |
| SPT-M        | SPT-M 225 WS           | 2    | Methodology in Research and Case Study Sustainability Technologies | -                         | -     |                      | Weißenburg    | will be announced later | 1) presentation (Date will be annouced by the examiner)                                 | Prof. Dr. Dmitry Rychkov    | Prof. Dr. Christian Wilisch | Prof. Dr. Dmitry Rychkov                                  | none  |
| SPT-M        | SPT-M 225 WS           | 2    | Polymer Materials 2  | 29.01.2026                | 10:00 | 90 minutes           | Weißenburg    | will be announced later | written exam  | Prof. Dr. Dmitry Rychkov    | Prof. Dr. Christian Wilisch | Prof. Dr. Dmitry Rychkov                                  | A4 sheet of paper, handwritten on both sides. Calculator. |
| SPT-M        | SPT-M 225 WS           | 2    | Process Optimization, Lean Management and Quality Management       | 30.01.2026                | 10:00 | 60 minutes           | Ansbach       | will be announced later | Portfolio exam (written exam 30.01.2026)<br>1) presentation (15.12.2025 and 22.12.2025) | Prof. Dr. Stefan Slama      | Prof. Dr. Christian Wilisch | Prof. Dr. Stefan Slama                                    | non-programmable calculator                               |
| SPT-M        | SPT-M 225 WS           | 2    | Lifetime Design and Reliability Assessment                         | 30.01.2026                | 13:00 | 90 minutes           | Ansbach       | will be announced later | written exam  | Prof. Dr. Christian Wilisch | Prof. Dr. Dmitry Rychkov    | Prof. Dr. Christian Wilisch                               | none  |
| SPT-M        | SPT-M 225 WS           | 2    | Re-examination<br>Innovative Production Management                 | 02.02.2026                | 11:00 | 90 minutes           | Ansbach       | will be announced later | written exam  | Prof. Dr. Lukas Prasol      | Prof. Dr. Christian Wilisch | Prof. Dr. Lukas Prasol                                    | 'One-sided DIN A4 sheet                                   |
| SPT-M        | SPT-M 225 WS           | 2    | Re-examination<br>Process and Control Engineering and Automation   | 03.02.2026 and 04.02.2026 | 09:00 | 15 minutes           | Ansbach       | will be announced later | oral exam   | Prof. Dr. Martin Schönegg   | Prof. Dr. Christian Wilisch | Prof. Dr. Martin Schönegg and Prof. Dr. Christian Wilisch | none  |

'1) The dates for the short presentations will be announced by the examiner

Please be aware of the following points:

All times shown are CET.  
Please check the exam schedule regulary. The examination date, time or room may change on very short notice.  
After registration, students can only withdraw from an examination if they de-register from the examination at least seven days before the date of examination.  
The withdrawal from the examination must be made either on the online portal or in written form at the center for studies.  
Bring your student-ID with you to each examination!  
Mobile phones and any other eletronic devices may not be on the desks. They must be turned off completely during the examination.  
After a first failed attempt, students have to re-sit the examination within a 12-month-period starting on the day they receive the examination results.  
After a second failed attempt, students have to re-sit the examination within a 6-month-period starting on the day they receive the results of the repeated examination.

The lecturers themselves are responsible for organizing the supervision.

Aushang:  
Dekan: Prof. Dr.-Ing. Stefan Götze  
PK-Vorsitzender: Prof. Dr. rer. nat. (USA) Christian Wilisch