

Summary Report on Course Evaluation at KIT: - Wintersemester 2024/25

Team QM – qm@sts.kit.edu



Course Evaluation at KIT

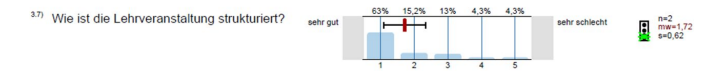


- Course evaluation at KIT is one of the key components of quality management in teaching and learning.
- It allows students to provide anonymous feedback on a course. Thus instructors receive timely, qualified and anonymous feedback on important aspects of the course quality. This feedback enables instructors to identify areas for improvement, implement appropriate measures and provide responses to students. The entire process is embedded in a cycle of continuous development.
- Each questionnaire includes six mandatory questions that are used to calculate the *Teaching Quality Index* (LQI) of a course (based on weighted averages).

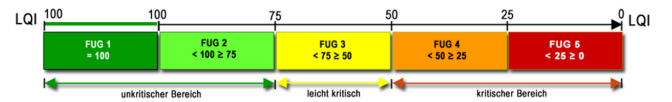
Course Evaluation at KIT



■ The *Teaching Quality Index (LQI)* is an indicator that reflects students' satisfaction with the courses they attended. It is visualized using a traffic light system.



In the next step, each course is assigned to a Follow-up Group (FUG) based on its LQI. There are five FUGs in total, each divided into three categories: uncritical, slightly critical and critical.



Based on the LQI, a follow-up process is initiated at the end of the semester at various levels (KIT Departments and the Executive Board).

Facts about Course Evaluation at KIT Wintersemester 2024/25

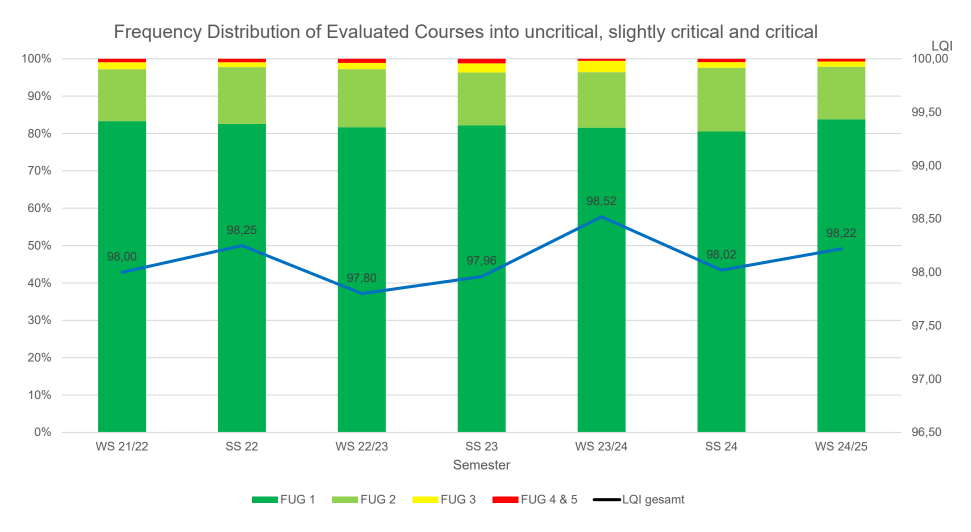


- The Teaching Quality Index (LQI) for the Wintersemester 2024/25 is 98.22.
- A total of 2,209 courses were centrally evaluated, representing approximately 76% of all courses offered.
 - Seven courses were assigned to Follow-Up Group 4 and five courses to Follow-Up Group 5.
- The evaluation was conducted 35% on paper an 65% online.
- In total 37,791 questionnaires were analyzed.

LQI development over past semesters

Kurzbericht zur Lehrevaluation





More information



For more information please go to:

- General information about *course evaluation*: https://www.sts.kit.edu/lehrveranstaltungsevaluation.php
- Information about LQI: https://www.sts.kit.edu/downloads/QM/Informationen_zum_LQI.pdf
- Information about reporting and follow-up-process: https://www.sts.kit.edu/5509.php
- All aggregated results can be found in the QM reporting database (available only within KIT network, German language): https://team.kit.edu/sites/sek-qm/