

Report Engineering Acoustics 2009-2010

The evaluation committee has evaluated the course Engineering Acoustics by sending an online questionnaire to 38 students. 10 students filled in the questionnaire, which gives a response of 26%.

The overall appreciation of the course Engineering Acoustics is marked sufficiently with a 7.4. All the individual parts were valued with marks all above 7, except the question whether the subject became clear (6.6). The availability of the teacher for questions is marked with an 8.8. Students think the course is relevant (7.8) and the contents of the course are interesting (8.0). Besides this, the requirements for the examination became clear.

These are the main conclusions of the evaluation. The interpretation is based on the remarks of the respondents. For an overview of the results, see the graph at the end of this report.

Recommendations by the committee:

It appears that the quality of the course can be improved. Therefore, the evaluation committee makes a recommendation:

- Let the several subject / parts of the course become clearer during the lectures. This can be achieved by changing the sheets shown during lectures or just asking students whether they understand the material that is explained.

Remarkable Facts:

- The low response of 26% is probably due to the fact that most of the students still had to complete the course. The course can be completed only in an oral examination, which students have to schedule themselves.

Overview:

Most marks are given on a scale from 1-5 and converted to a scale from 2-10 by multiplying with a factor 2. Therefore, a mark of 7.0 or higher is sufficient.

The height of the bars in the graph represents the mark. The thin line at the top of the bars gives the standard deviation.

Orange	General
Yellow	Lectures
Blue	Study material
Purple	Examination / Final Assignment

Marks	
Total appreciation	7.4
Ability to study	7.9
Relevancy	7.7
Quality of education	7.1
Coordination / planning	8.3
Examination / Assignments	7.9

