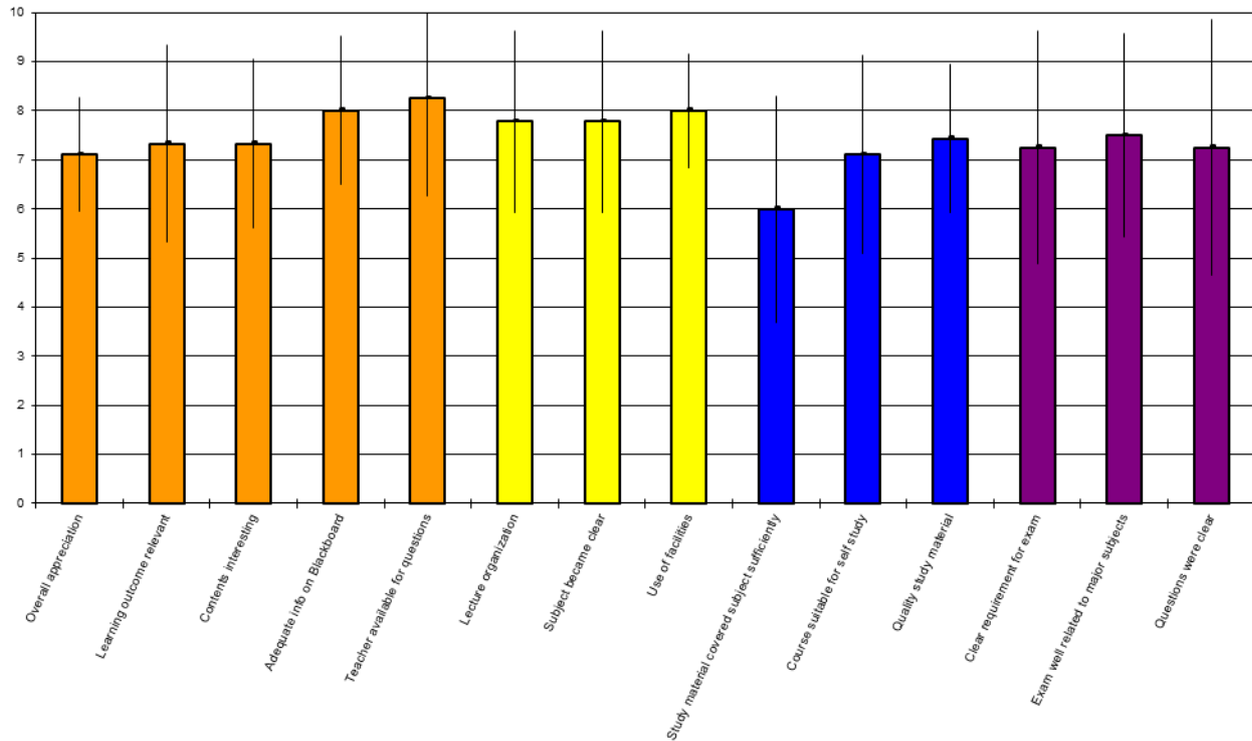


Samenvatting DPIS 2012/2013

Open-commentaar en grafiek



Study

2x Bach ME
4x Master ME
3x Other Master Industrial Design Engineering
Other master industrial design engineering

What year

2x 3
6x 1
7
--

Sufficient Time

Sufficient Time

8x yes
too much
-

Learning outcome relevant

The course is not really in depth and therefore lacks a real challenge. The assignments were easy but time consuming. It is nice to do the same assignment twice, once for metals and once for composites, but this had not much to do with the use of the ABD-matrix for example. This was more brainless iterative process in which we could simply take the A11 element of it instead of fully understanding the possibilities of it.

Although the concepts are discussed and evaluated design and production parts are lacking in the info. Moreover the composite was a focused topic in the course; might be irrelevant for some individuals.

Contents interesting

They are, but again, there are too much topics and therefore it lacks some material which was harder to understand. For example, the lectures about material were interesting but were not used in the assignments.

Adequate info on Teletop

Teacher available for questions

Prior knowledge insufficient

7x not agree

agree I had too little knowledge regarding Static and dynamic loading

agree As a bachelor student we don't know a lot about FRP's.

-

Lecture tempo

Lecture tempo

6x yes

3x too slow

-

Lecture organization

Subject became clear

The assignments were vaguely defined moreover the detail extent were not specified from the lecturer. I did not understand if $\dot{\gamma}$ did just rough calculations or more exact solutions the course were somewhere in between.

Use of facilities

Study material covered subject sufficiently

Course suitable for self study

Presentations were very basic, mostly images, little available text for self-study

Quality study material

Clear requirement for exam

It was clear what we had to do, but not really how detailed the solution should be worked out. This proved to be not very detailed, which made the assignments easier but also less challenging

Exam well related to major subjects

Questions were clear

Assignment 3 was vaguely defined

Remarks and suggestions

7x *

* Nice to work on good to understand problems, but the level of the assignments could be a bit higher, so you really need to use more of the information presented in the lectures.

* Instead of giving an overall understanding for design and production systems this course should focus on more about the concept and use small scaled case studies for designing a product. After the cases assigning a project would make much more sense in terms of understanding the sub and mid levels. Its known that topic is too much for a course to cover but it should be divided more sophisticated and more assignments about how design and manufacturing is related not only in the initial phase but more on the following steps to market launch of the product.

the lectures don't really add something to the course. The information that is given is to basic to be useful, even though the course itself is very interesting. * * I didn't need anything about the lectures for my final assignment.