

Minutes from the reference-group within the course: Fysikk, TFY4104 – H2012

Date: Nov 22nd, 2012

Time: 15.45 (after lecture) – 16.00 (R7)

Student Participants:

Johannes Kristianslund

Carine Espeland Eggen

Daniel Hellebø Knutsen

Aurora Elgesem Smith

Frode something

Course responsible/teacher:

Mikael Lindgren

mikael.lindgren@ntnu.no

Minutes:

4 student representatives showed up.

	Issues raised by students	Comments/actions
<i>Lectures (fø)</i>	Overall good impression of the course/lectures although lecturer could improve following: Write more slowly; don't talk and write simultaneously; more clear and explained notes, better referencing to text-book with regard to formula.	Lecturer: lecture notes are meant to be complement to text-book, not free standing pensum.
<i>Exercises (øving)</i>	The exercises could be more extensive in order for the students to put more time/effort. Matlab exercises not popular. It is hard to motivate as they are not directly relevant for exam.	Suggestions: 1) More relevant Matlab exercises. 2) Include Matlab in corresponding lab-course.
<i>Info/communication</i>	More exercises.	
<i>Misc</i>	Students want more and deeper lectures on electromagnetism.	It will be better with focus and time next year with thermodynamics cut out.