

23 sheets have been received.

**About the course as a whole:**

*In general, hands-on-type course is:* (very good: **14**) (good: **7**) (normal: **1**) (bad: 0) (very bad: 0)

*FKA190 is in this respect:* (very good: **17**) (good: **4**) (normal: **2**) (bad: 0) (very bad: 0)

**About your project:**

*The project subject was:* (very interesting: **9**) (interesting: **14**) (so-so) (not interesting) (boring)

*The project work was:* (demanding: **14**) (normal: **7**) (easy: **1**)

*"Theory" and "experiment":* (too much theory: **3**) (balanced: **19**) (too much experiment: **4**)

**About outcome of your project:**

*How much have you learned during the project:*  
(very much: **11**) (much: **11**) (normal: **1**) (not much) (nothing)

*Has the project resulted in what was planned:* (yes: **9**) (quite: **6**) (partly: **6**) (little: **1**) (no: **1**)

*Has the project met your expectations:* (yes: **11**) (quite: **10**) (partly: **2**) (little) (no)

**Your suggestions or comments:** (No grammatical etc. corrections by me. AY)

"I think the course is very good even though our project doesn't seem to be an optimal one for a fabrication course. It has also been hard to know how much is expected of you"

"Very good course, probably the best course I have taken in my life"

"The project includes more work and hours than rewarded for on credits (3+2). I have the impression (that) a lot of time and effort has been put in the project by the supervisors (professor and assistants), so it would be useful to have some interesting work in the end, so that this project was successful and may be publishable."

"I would like to have done more experiments, hands-on labs. The research group was good and gave interesting and new ( ) in the research area."

"May be would be nice if course starts already in period 2 (1 point). Then the project will be presented as we hear about the thin-film technology (makes thin films more interesting course) and may be good with some more time for the project...may be"

"A good course because practical fabrication process is important"

"Kursen var väldigt nyttig. Man fick lite av en inblick i hur forskargrupper arbetar."

"In the case of my project, it was what I expected, I liked the project and it could be good to have more time for making more complete projects."

"A mini presentation and report in the middle of the course will be useful and helpful"