Examination

To be approved for the credits of this course you need to

- Actively participate in the lectures.
- Read the course literature
- Perform the assignments

- NB: No written examination.
Group project

Examination

- 1 greater assignment (individual, written, deadlines)
- 1 project (in groups of 4, written and oral presentation)
- Home exam for higher grades
User centered systems design. Part 5: Introduction to assignments and project

Project 1: Net-based therapy

Project 2: National Electronic Patient Records

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Project 3: The financial manager – Extending on-line banking

Project 4: The local municipality goes web 2.0
How to proceed...

- Get the group together, make a plan
- Go through the book, divide the work
- Submit a written report. Deadline Wednesday 10 March, 17.00.
- A plan of your project
- Activities, deliverables, roles and responsibilities
- Estimates of time and cost
- A critical reflection over your selected approach
- The book is your source of inspiration, use it wisely

Project examination

- Thursday, March 11 – read the other reports of your groups that are presenting at the same time.
- Each group presents their approach (10 minutes)
- Everybody in the group active in the presentations
- Focus on their project, rather than on presenting the book
- Bring your own laptop or presentation on a USB
- After that discussion on issues about the projects.
Individual assignment

- Find one person to interview, either remotely or live, based on your own contacts
- Interview one professional developer on his/her role in a typical IT-project:
  1. In what phases of the project development lifecycle he/she was involved?
  2. To what extent the project captured any of the key principles of HCI (Active User Involvement, Iterative Design, Prototyping, etc.)?
- Written report (2-4 pages) to be submitted by February 26
- Seminar to discuss the results of your individual assignments – March 1 (10-15)
Individual assignment report

- Try to visualize where in the project the person normally is involved
- Do not ask explicitly about iteration, user involvement etc. but ask indirectly
- Report the respondents answers and interpret what it means
- Submit your report via Studentportalen (check in advance that you are able and know how to)

Feedback session

- Participation 1 hour
- Tell about your interview max 4 minutes
- Questions from Rebecka and Gulan
Home exam

Home exam for higher grades

- Thursday 18 March, 8-17 (alternative March 30).
- Takes about 5 hours to solve.
- Complex UCSD problem to solve and that makes you use all skills and knowledge acquired during the course.
- Optional – meaning that not participating or submitting will give you the grade pass, provided that all other course parts have been successfully completed.
- Individual, but you are allowed to use any available literature resources.
- Instructions for the home exam will be available at the latest 8.00 on March 18. If you do not find the information, please contact Gulan as soon as possible.