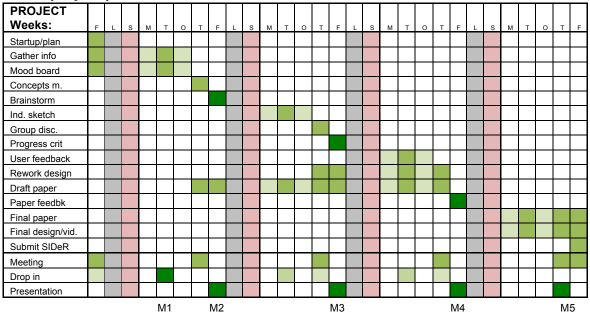
SIDeR project plan



Optional At any place At KTH

Milestones

M1:

Project started, initial ideas, strategy for gathering info, first meeting with teacher.

M2:

First meetings with target group conducted.
Found useful info online.
Initial mood boards/collection of images.
Initial design ideas, concepts and design principles generated Concepts presented in class.

M3:

Several detailed designs generated and analysed in group. Main decisions on final design has been made. Work plan for final part of project is set.

M4:

Draft paper completed with constructive feedback.

Design complete with feedback from users and from class.

M5

Paper is finished and ready to submit.

Prototype/video has been presented in its latest form.

Design brief 1:

Welcome to the DEVICE design award!

The DEVICE design award is the first step in order to establish an international EU funded award of excellency in designing for vulnerable generations - children and elderly. Here, at the SIDER'13 conference, the award is targeted towards students in interaction design. Submissions relevant for the award are judged in terms of innovation, and human-centric approaches to design, along with the conference theme of empowering people through technology.

The evaluation criteria for the award are:

- Focus on vulnerable generations: children and/or elderly
- Design methodology
- Societal relevance
- Design quality
- Empowerment

All papers, posters and demos submitted to SIDeR'13 focusing on the DEVICE user groups - children and/or elderly, can be considered for the award. Please state in your submission if you wish to take part or not. The winners of the award will be awarded with a diploma and a NEXUS 7 tablet for each contributing author. The award is sponsored by the EU funded DEVICE project, and the winners will be selected by a committee consisting of members from the project. See more about the DEVICE project here http://deviceproject.eu/.

SIDeR

The conference theme for the 9- Student Interaction Design Research conference (SIDeR'13) is Empowering Interactions. Interaction design is now pervasive in all areas of life and there are few activities that are not in some way augmented, supported or even made possible by information technology. People from all walks of life are influenced by technology and in turn influence, appropriate or simply love technology. This has led to new opportunities for empowering people through technology, as well as helping people create technology that empowers themselves or others. This can be seen both as a democratic endeavour that opens up the world of information technology to everyone, as well as a pragmatic way of ensuring that products are actually used after their creation.

At the SIDeR'13 conference we invite everyone to submit work highlighting different forms of empowering interactions. You are free to interpret our theme as you see fit – it is a theme, not a stringent formula to be fulfilled. We welcome case studies, theoretical musings and couplings of theory and practical work.

Call for contributions

We invite three different types of submissions:

- 1) **Papers**. Papers must not exceed 4 pages (~2000 words) following the standard ACM format. Papers will be reviewed by members of the Program Committee. Accepted papers will be presented orally at the conference.
- 2) **Posters**. Posters should be submitted as a .pdf file and must also include an accompanying description, which must not exceed 2 pages following the standard ACM format. Printed posters in A1 format must be presented at the conference in dedicated poster sessions.
- 3) **Demos**. Demos can be submitted by sending a video and a technical description, which must not exceed 2 pages following the <u>standard ACM format</u>. Demos will be presented in dedicated demo sessions.

Deadline

Papers must be submitted here: https://precisionconference.com/~sider13 before **February 15th 2013**. The submitted papers must follow the standard ACM format. Notice of acceptance will be sent out March 15th at the latest. You are welcome to contact the conference organizers for additional information at poulsen@cs.au.dk

For more info about the SIDeR conference: http://sider2013.au.dk/