DD142x  Degree project in Computer Science (dkand19)

Important dates

18/01/2019  Introductory session for students (led by Örjan Ekeberg and Pawel Herman) (D1, 13-15)

25/01/2019  Deadline for students to express their project preferences (email to Pawel Herman, kexjobbCSC.pawel@gmail.com)

27/01/2019  Allocation of projects to student groups (published in Canvas by Pawel)

29-31/01/2019  Introductory meetings held by each supervisor to discuss projects within the allocated student groups and provide general guidelines concerning a project specification

15/02/2019  Hand-in of project specification by students (submission through Canvas)

25-28/02/2019  Meetings held by supervisors to provide feedback to their students on the literature studies and project background description

27/02/2019  Session on report writing for students (held by Linda Söderlindh), kl.10-12, D1

25-27/03/2019  Half-way meetings held by Linda Söderlindh – each student group will be assigned to one out of available four-hour timeslots (specific assignments and details for student groups will be announced later)

1-5/04/2019  Meetings held by supervisors to monitor progress, discuss results and preliminary reports produced by their students

25-29/04/2019  Students send their report drafts to their supervisors before a meeting session in the beginning of May

6/05/2019  Session on oral presentation techniques for students (Linda Söderlindh), kl.15-17, E1

7-10/05/2019  Meetings held by supervisors for a final round of comments on their students' reports

15/05/2019  Hand-in of students' reports for peer feedback at the conference (submission through Canvas)

23/05/2019  Hand-in of students' peer reviews (submission through Canvas)

28, 29, 31/05/2019  Student conference (supervisors act as chairmen and reviewers)

7/06/2019  Hand-in of students' final reports subject to assessment (submission through Canvas).

13/06/2019  Deadline for students to register their thesis in DiVA (without the actual pdf upload)
20/06/2019  Deadline for supervisors to grade students' work
− supervisors grade (P/F) not only reports of their own students but also a set of reports produced by other allocated students
− supervisors also examine the peer reviews of the work of their own students

25/06/2019  Deadline to make final assessments including presentations and approval of opponent's performance (all potential discrepancies in grading should be resolved at this stage by Örjan Ekeberg)