Design and Analysis of Clinical Trials, 7.5 hec Laboratory project, 2014

Responsible teachers for the lab project are:

- Mahdi Hashemi <u>mahdi.hashemi@astrazeneca.com</u>
- Wenjing Xin wenjing.xin@astrazeneca.com
- Sebastian Jobjörnsson jobjorns@chalmers.se

The lab course consists of one single project. Each group of students defines research questions, plans an experiment, writes a protocol, carries out the experiment, analyses the data, draws conclusions and reports the work.

The laboratory project includes a series of hand-in exercises. The preferred way of submitting the work is by email to the responsible teachers. Deadlines for the first submissions are:

- 12 Feb Study protocol
- 19 Feb Expect study protocol back to students with requests for correction
- 26 Feb Corrected study protocol
- 12 March Report

Active participation at all laboratory sessions is required. Dates, times for the sessions are:

- 29 Jan 08.00 11.45
- 12 Feb 08.00 11.45
- 26 Feb 08.00 11.45

All at the same location: MVF2. Lab sessions will primarily be used for discussions about the projects, in order to stimulate reflection on issues related to clinical trial design, conduct and interpretation. Some time will be available for project work. However, the essential part of the work has to be carried out between the laboratory sessions.