

@Chalmers













Agenda

- 1. @Students present yourself!
- 2. Chalmers student representative
- 3. Some rules @Chalmers

PhD study @Chalmers

- PhD student
 - 5 years PhD education
 - 80% research
 - 20% Faculty duty
 - Help in teaching or some other duty
 - Advice: Teaching is a good experience.
 - It can be your advantage for further career
 - You can get in contacts with Master students (they can do some work of your interest)
 - Be careful to keep the level of 20%



PhD study @Chalmers

- PhD student 80% research
- https://intranet.chalmers.se/en/tools-support/doctoral-studies-support/
- 20% Faculty (department) duty
 - Help in teaching or some other duty
 - Advice: Teaching is a good experience.
 - It can be your advantage for further career
 - You can get in contacts with Master students (they can do some work of your interest)
 - Be careful to keep the level of 20%



Something about Chalmers structure

- Chalmers
 - Departments
 - Divisions
 - Units
 - Area of Advances(seminars, different opportunities)
 - ICT . https://www.chalmers.se/en/areas-of-advance/ict/Pages/default.aspx
 - Transport
 - Centers
 - CHAIR (Chalmers AI Research Center)
 - Software Center
 - GHz and ChaseOn
 -

Something about Chalmers structure

- Chalmers
 - Departments
 - Divisions
 - Units
 - Your bosses are
 - Your supervisor responsible for the research
 - Keep in touch with him/her (but not only)
 - You line manager personal and administrative manager
 - Important help
 - Participate in the division/unit meetings a lot of useful information



What you should think of

- Research 1st priority
 - Be aware of publications you need for your PhD and Licentiate
- Research and social activities
 - Let know other researchers
 - International on the conferences, summer schools
 - National (WASP)
 - At Chalmers
 - If there are opportunities to work with other PhD students take it
 - From your group
 - From WASP
 - From the department/Chalmers
 - Take opportunity to visit other research centers of excellences

