KTH: Kungliga Tekniska Högskolan, Stockholm
KTH: Library
Some facts about KTH

- founded in 1927
- about 14,000 students
- 30% female students
- more than 1500 incomings

- 2 campuses:
  - main, very central
  - Kista (ICT), about 30 minutes from main NW
- more foreign students than any other university in Sweden
KTH: Kungliga Tekniska Högskolan, Stockholm

• In Diploma: Double Degree with KTH
• Department: School of Computer Science and Communication
• Titel: Civilingenjör i Datateknik
• Now at KTH: Students get three degrees:
  • B.Sc (after 3 years)
  • M.Sc. (after another 2 years)
  • Ingenjör (after all in all 5 years)
Departments in the School of Computer Science and Communication:

- Numerical Analysis
- Theoretical Computer Science
- Computer Vision and Active Perception
- Computational Biology
- Human-Computer Interaction
- Media Technology and Graphic Arts
- Speech Music Hearing
- Centre for Parallel Computers
Double Degree:
• students from TUM receive the title Civilingenjör i Datateknik
• 2 master semesters at TUM
• 2-3 master semesters at KTH (depending on language courses)
• common Master’s Thesis either at KTH or at TUM or externally
KTH

Language courses

KTH requires 30 credits Swedish language courses: Swedish 1 - 4, each 7.5 credits (even if you can transfer credits from home you must do all in all 30 credits extra)

Two possibilities:
1. One extra semester therefore
2. Squeeze it in intensive courses in lecture free time
Study at KTH

1. Pick a master program out of
   - Computer science (in English from 2013)
   - Machine learning
   - Human-computer interaction (in English from 2012 (?)
   - Scientific computing

2. Discuss a specialization with a professor where you want to do your master’s thesis
KTH

Master programs

• Computer science (in English from 2013)
• Machine learning
• Human-computer interaction (in English from 2012 (?))
• Scientific computing

• Communication systems (ICT)
• Software engineering of distributed systems (ICT)
Contact persons:

• TUM: Dr. Angelika Reiser (reiser@in.tum.de)
• KTH: Patrik Gärdenäs (patrikg@kth.se)

First double degree student from TUM starts in fall 2012!