General plan of the program (flexible!)

- Suggestion how to go through the program – changes in the order of modules are ok
- Duration of program
  - 4 semesters = regular duration
  - At most 9 semesters time (independent of visa)
- Compulsory subjects
  - Theoretical and Methodological Foundations of <major> (6 CP)
  - Advanced seminar Computer Science (3 CP)
  - Key qualifications (3 CP): registration necessary (before the start of the semester)
- Catalog modules = specific contents for each major
  - Rules: 4 modules from CORE (in total 24 CP; very close to major)
  - 2 modules from EXTENDED (in total 12 CP; broader)
  - 2 modules from BREADTH (in total 12 CP)
  - ELECTIVES: further modules (in total 30 CP)
- Master thesis
  - At least 60 CP to start the Master thesis
  - Duration: 6 months – can be extended ONCE by at maximum 3 months (only for certain external reasons)
  - Talk has to be given about the Master thesis topic
  - Guidelines how to hand in the Master thesis: see website
Exam regulations
(indicative translation in English see
page=examinations)

• describe rules for the degree program

• regarding examinations
  • you need to register for exams (one registration period in each semester (May/November: 
    binding)
  • you can de-register from any exam until 7 days before it takes place – later de-registration  
    is only possible with a medical certificate; examination board will decide about the acceptance
  • you can only repeat exams you failed
  • one repetition is allowed for each exam – no influence on the grade
  • 2nd repetition is allowed for PL modules (see module handbook) only 3 times during the whole 
    Master program (if you fail a written 2nd repetition, your last chance is a final oral exam)
  • repetitions have to be carried out at the next possible date (in general after the following semester) – re-registration is necessary!
  • you cannot de-register from exam repetitions
  • screenshot of (de-)registrations recommended

Module handbook / Module tree in C@MPUS

• collection of all modules that belong to your program
• each module description includes an overview over contents/aims, name of the person responsible & the lecturer, no. of CP, literature, exam number, …

Links

• link to the welcome meeting slides and handouts “Getting started with your studies”:
  page=overview
• general information for enrolled CS students:
• C@MPUS: online platform for current courses / personal schedule / exam registration:
  http://campus.uni-stuttgart.de
• ILIAS: online platform for slides & further course information:
  https://ilias3.uni-stuttgart.de

CONTACT

student advisor: Stefanie Anstein
Pfaffenwaldring 5b, office 01.006; stefanie.anstein@ims.uni-stuttgart.de; 0711 68581387
https://www.ims.uni-stuttgart.de/institut/team/Anstein-00002/