

# ID1354 Internet Applications

#### **Course Plan**

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Period 1, 2014

#### Course Staff

- Leif Lindbäck,
  - Course coordinator

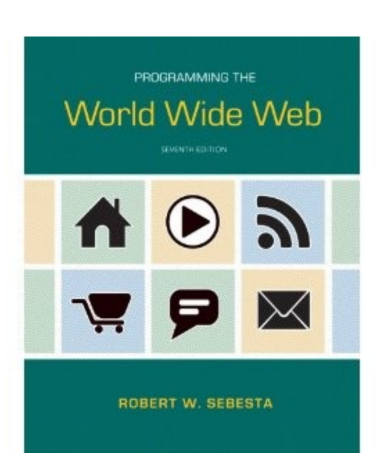
- Dr. Prof. Misha Matskin,
  - Course examiner

#### Course Content

- Architectures for web applications
- Client side programming
- Server side programming
- Introduction to internet technologies and components
- Introduction to non-functional requirements on web applications
- Basic user interface design

#### Course Literature

- Lecture notes
  - Available on course web site in KTH Social
- Internet resources, very important
  - Tips on Resources page in course web site in KTH Social
- Text book, not compulsory reading
  - Robert W. Sebesta:
     Programming the World
     Wide Web, 8th ed



## Course Home Page

- Course homepage in KTH Social
  - https://www.kth.se/social/course/ID1354/
  - Contains all course material.

#### Course Examination

- Read Code of honor
  - http://www.kth.se/csc/student/inledning-1.17237 (sv)
  - http://www.kth.se/en/csc/student/heders kodex/inledning-1.17237 (eng)
- Subcourses:
  - -LAB1, 5 hp
  - -TEN1, 2.5 hp

#### LAB1 Subcourse

- Four assignments with mandatory and optional tasks.
- To pass, all mandatory tasks must be solved and reported at seminar.
- Optional tasks increase the final grade, see below.
- More instructions on Assignments page in course web site in KTH Social.

#### TEN1 Subcourse

- Written exam with problems covering concepts and outcome of code snippets.
  - No programming problems.
- Max score is 100 points. Grade limits are E:50p, D:65p, C:80p.
- Highest exam grade is C.

## Final Grade

- To get a final grade, it is required to pass LAB1 (mandatory tasks + seminars) and TEN1 (grade ≥ E).
- Final grade is TEN1 grade, increased by LAB1 optional tasks.
- Three accepted optional tasks improve the final grade one level, six accepted optional tasks improve the final grade two levels.
- There are in total eight optional tasks, two per seminar. This means the exam grade can be raised at most two levels.

## Questions About the Course

- All questions can be posted on KTH Social.
- Also, questions regarding assignment tasks can be emailed to course assistants: Daniel Svensson (dsvenss@kth.se), Johan Andersson (johand4@kth.se) and Robin Andersson (robin2@kth.se)
- Questions regarding course administration can be emailed to Leif Lindbäck, leifl@kth.se