Courses in English

Course Description



Department 07 Computer Science and Mathematics

Course title Mobile Application Development

Hours per week (SWS) 4

Number of ECTS credits 5

Course objective

- * Students can understand how mobile applications are programmed and how they run on mobile devices.
- * Students develop in-depth knowledge of a specific topic in the field of mobile applications, in particular by designing and implementing a custom application on a mobile platform
- * Students learn the ability to present their mobile application in writing. A solution and its results as well as the comparison with existing applications must be adequately documented.
- * Students learn to organize a software development project in the context of mobile applications.
- * Students learn to work in a team.

Prerequisites programming skills (i.e. Java), understanding of computer science

Recommended reading * Google Do

* Google Developer Training Team, "Android Developer Fundamentals Course", 2016, URL: https://www.gitbook.com/book/google-developer-training/android-developer-fundamentals-course-practicals/details

* Apple, "Start Developing iOS Apps (Swift)", 2016, URL:

https://developer.apple.com/library/content/reference library/GettingStarted/DevelopiOSAppsSwift/Particles and Particles and P

weitere Literatur wird in jedem Semester je nach genauem Thema bekannt gegeben

* further readings will be announced in class.

Teaching methods project-based learning, student presenations, app demos, readings

Assessment methods 40% presentations in class, 60% project work

Language of instruction English

Name of lecturer Prof. Dr. Gudrun Socher

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Link http://www.cs.hm.edu/die_fakultaet/ansprechpartner/professoren/socher/

Course content

This course studies selected, specific aspects of the functionality of mobile applications. The exact topics including the type of application, the context of the application and the type of mobile devices will be announced on the first day of class.

Topics include:

- * Mobile applications and their platforms
- * Examples of mobile applications and current developments
- * Common development environments and programming languages for mobile devices
- * Sensors in mobile devices (e.g., accelerometers, GPS, camera)
- * Input options (touch screen, multi-touch)
- * Use of mobile networks (Bluetooth, WLAN)
- * Innovative human-machine interaction

Remarks