Wearable Computing
Matthias Braunhofer

Start: 29 February 2016
9 Lectures
Mondays and Thursdays
Room E3.31, 4–6 p.m.
Participants: 20

Wearable computing - Google Glass, smartwatches, etc. - is the future. So let's start the future... today!

After attending this course, participants will be able to
— create apps using Google’s new Android Wear SDK
— set up an Android Wear development and testing environment
— create custom user interfaces for wearable apps
— access sensors and other HW on the wearable
— sync data between handhelds and wearables
— detect location data on Android Wear devices

Prerequisites:
Solid knowledge of Java.
Familiarity with Android is a plus.

Registration:
Limited places (20) – register as soon as possible!
By February 15 2016, send an e-mail to computer.science@unibz.it including:

(1) a presentation of yourself
(2) the detail of your skills in computer science
(3) your motivation for attending the course
INFOBITES
1 TOPIC - 2 CREDITS - 18 HOURS

1 Wearable Computing
Matthias Braunhofer
INFOBITES
1 TOPIC
2 CREDITS
18 HOURS

1 Wearable Computing
Matthias Braunhofer