MSc project in Smart Grids

• Goal
  – Accurate appliance detection and monitoring in residential settings

• Required technologies
  – MATLAB
  – Embedded system coding and Android coding

• Required skills
  – Good Java/C++ programming skills
  – Good background on machine learning
  – Good knowledge on MATLAB and WEKA
  – Good knowledge on embedded hardware

• Contact
  – Akshay S.N. (Akshay.Narashiman@tudelft.nl) HB 09.070