MSc Project in Embedded Software Middleware for Adaptive Embedded Systems

- **Goal**
  Create embedded system middleware to support embedded systems adaptation

- **Required technologies**
  - Gossiping algorithms
  - Embedded systems operating systems: FreeRTOS, TinyOS, Contiki, etc.
  - Wireless communication protocols

- **Required skills**
  - Good embedded systems programming: C/C++
  - Good knowledge on distributed systems algorithms
  - Good knowledge on communication stacks

- **Collaboration with TUD and/or TNO**

- **http://www.demanes.eu/**

- **Contact:** a.s.pruteanu@tudelft.nl