## **Courses in English**

## **Course Description**



**Department** 07 Computer Science and Mathematics

Course title Event Driven Systems

Hours per week (SWS) 4

Number of ECTS credits 5

Course objective Achieve competencies in designing, modeling, implementing and debugging event driven software based

on various state machine archite-tures. Course focus is on pursuing a generic approach allowing diverse exec-tion environments, operating systems, real-time frameworks and programming languages ( C, C++).

.

Prerequisites Fundementals of Embedded Systems

Recommended reading 978-0750687065 Samek, Miro: Practical UML Statecharts in C/C++: Event-Driven Programming for

Embedded Systems, Butterworth Heinemann; 2. Edition 2008

Teaching methods Lecture Slides, Beamers, Whiteboards, Team / Project based Learning, Self-regulated-learning,

Hands-on-Learning, couped with Small Teams and Pair Teaching

Assessment methods Grading based on successful project work ( 40% ) and final exam ( 60%)

Language of instruction English

Name of lecturer Dr. Ronald Barker

Email <u>barker@hm.edu</u>

Link

Course content Course work is performed on modern HW platforms (ARM ) supporting on chip peripherals and HW

debugging

Remarks