COURSE DETAIL

ENGINEERING SOFTWARE 3

Country United Kingdom - Scotland

Host Institution University of Edinburgh

Program(s) University of Edinburgh

UCEAP Course Level Upper Division

UCEAP Subject Area(s) Electrical Engineering

UCEAP Course Number 116

UCEAP Course Suffix

UCEAP Official Title ENGINEERING SOFTWARE 3

UCEAP Transcript Title ENGR SOFTWARE 3

UCEAP Quarter Units 4.00

UCEAP Semester Units 2.70

Course Description

The course is a study of imperative stored program control architecture and application in an embedded environment. An initial series of exercises teaching principles and techniques is followed by two application project phases. The students use C programming language as an example only to program an embedded processor built on a high performance Field Programmable Gate Array (FPGA) platform. There is no need for prior knowledge of the C language as students are provided with pre-built modules and guidelines for integration.

Language(s) of Instruction English

Host Institution Course Number ELEE09016

Host Institution Course Title ENGINEERING SOFTWARE 3

Host Institution Campus Edinburgh

Host Institution Faculty School of Engineering

Host Institution Degree

Host Institution Department

<u>Print</u>