# **COURSE DETAIL**

## **HARDWARE**

### **Country**

United Kingdom - England

#### **Host Institution**

Imperial College London

# Program(s)

Imperial College London

#### **UCEAP Course Level**

**Upper Division** 

### **UCEAP Subject Area(s)**

Computer Science

### **UCEAP Course Number**

113

#### **UCEAP Course Suffix**

#### **UCEAP Official Title**

**HARDWARE** 

# **UCEAP Transcript Title**

**HARDWARE** 

# **UCEAP Quarter Units**

5.00

### **UCEAP Semester Units**

3.30

### **Course Description**

This course explores the fundamental principles and devices used in the design of digital computers, including how primitive control logic can be organized to construct a programmable machine. The course covers Boolean algebra, combinatorial logic functions, principles of semiconductor devices and logic gates, adders subtractors and multipliers, bistable storage devices, S-R flip-flop, D-type flip-flop, latch versus edge triggering, J-K flip-flops, registers, shift registers, multiplexers and decoders, counters, finite state machine design, static and dynamic RAM, register transfer descriptions, ALU design and CPU design. Practical laboratory work consists of the design of combinatorial and sequential circuits using modern VLSI design tools.

### Language(s) of Instruction

English

#### **Host Institution Course Number**

C112

### **Host Institution Course Title**

**HARDWARE** 

# **Host Institution Campus**

Imperial College London

# **Host Institution Faculty**

**Host Institution Degree** 

# **Host Institution Department**

Computing

<u>Print</u>