

# COURSE DETAIL

## PARALLEL AND CLUSTER COMPUTING

**Country**

Ireland

**Host Institution**

University College Dublin

**Program(s)**

University College Dublin

**UCEAP Course Level**

Upper Division

**UCEAP Subject Area(s)**

Computer Science

**UCEAP Course Number**

117

**UCEAP Course Suffix****UCEAP Official Title**

PARALLEL AND CLUSTER COMPUTING

**UCEAP Transcript Title**

PARALLEL & CLUSTER

**UCEAP Quarter Units**

4.00

**UCEAP Semester Units**

2.70

## Course Description

Nowadays, parallel architectures are not only used for high performance computing. The advent of multicore processors, which can be found in all modern desktops, laptops, mobile, and embedded devices, has turned parallel architectures into the mainstream architecture for commodity computing. Correspondingly, parallel programming paradigm is becoming the predominant one in the mainstream programming practice. The course introduces parallel programming and covers the following topics: vector and superscalar processors: architecture and programming model, optimizing compilers (dependency analysis and code generation), array libraries (BLAS), and parallel languages (Fortran 90); shared-memory multi-processors and multicore CPUs: architecture and programming models, optimizing compilers, thread libraries (Pthreads), and parallel languages (OpenMP); distributed-memory multi-processors: architecture and programming model, performance models, message-passing libraries (MPI), parallel languages (HPF); and hybrid parallel programming for clusters of multicore CPUs with MPI+OpenMP.

## Language(s) of Instruction

English

## Host Institution Course Number

COMP30250

## Host Institution Course Title

PARALLEL AND CLUSTER COMPUTING

## Host Institution Course Details

[https://sisweb.ucd.ie/usis/!W\\_HU\\_MENU.P\\_PUBLISH?p\\_tag=MODULE&MODULE=COMP30250](https://sisweb.ucd.ie/usis/!W_HU_MENU.P_PUBLISH?p_tag=MODULE&MODULE=COMP30250)

## Host Institution Campus

UC Dublin

## Host Institution Faculty

## Host Institution Degree

**Host Institution Department**

Computer Science

**Course Last Reviewed**

2019-2020

[Print](#)