# **COURSE DETAIL**

# **PARALLEL COMPUTING**

## **Country**

Singapore

#### **Host Institution**

National University of Singapore

## Program(s)

National University of Singapore

#### **UCEAP Course Level**

**Upper Division** 

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

Computer Science

#### **UCEAP Course Number**

109

### **UCEAP Course Suffix**

#### **UCEAP Official Title**

PARALLEL COMPUTING

## **UCEAP Transcript Title**

PARALLEL COMPUTING

## **UCEAP Quarter Units**

6.00

#### **UCEAP Semester Units**

4.00

### **Course Description**

This course introduces the field of parallel computing with hands-on parallel programming experience on real parallel machines. The course consists of four parts: parallel computation models and parallelism, parallel architectures, parallel algorithm design and programming, and new parallel computing models. Topics include: theory of parallelism and models; shared-memory architectures; distributed-memory architectures; data parallel architectures; interconnection networks, topologies and basic of communication operations; principles of parallel algorithm design; performance and scalability of parallel programs, overview of new parallel computing models such as grid, cloud, and GPGPU. The course requires students to take prerequisites.

# Language(s) of Instruction

English

**Host Institution Course Number** 

CS3210

**Host Institution Course Title** 

PARALLEL COMPUTING

**Host Institution Campus** 

**Host Institution Faculty** 

**Host Institution Degree** 

**Host Institution Department** 

Computer Science

**Print**