# **COURSE DETAIL**

# **APPLIED STOCHASTIC DIFFERENTIAL EQUATIONS**

## **Country**

United Kingdom - Scotland

#### **Host Institution**

University of Edinburgh

## Program(s)

Scottish Universities, University of Edinburgh

### **UCEAP Course Level**

**Upper Division** 

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

Mathematics

### **UCEAP Course Number**

106

### **UCEAP Course Suffix**

#### **UCEAP Official Title**

APPLIED STOCHASTIC DIFFERENTIAL EQUATIONS

## **UCEAP Transcript Title**

STOCHASTIC DIFF EQU

## **UCEAP Quarter Units**

4.00

### **UCEAP Semester Units**

2.70

### **Course Description**

Stochastic differential equations (SDEs) are used extensively in finance, industry, and in sciences. This course provides an introduction to SDEs that discusses the fundamental concepts and properties of SDEs and presents strategies for their exact, approximate, and numerical solution. The first part of the course focuses on theoretical concepts, including the definition of Brownian motion and stochastic integrals, and on analytical techniques for the solution of SDEs. The second part centers on numerical methods for both strong and weak approximations of solutions and introduces widely used numerical schemes. The last part of the course concentrates on identifying the long time properties of solutions of SDEs.

### Language(s) of Instruction

**English** 

### **Host Institution Course Number**

MATH10053

#### **Host Institution Course Title**

APPLIED STOCHASTIC DIFFERENTIAL EQUATIONS

## **Host Institution Campus**

Edinburgh

# **Host Institution Faculty**

**Host Institution Degree** 

## **Host Institution Department**

Math

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