# **COURSE DETAIL**

3.30

# **OPERATIONS RESEARCH Country** Ireland **Host Institution University College Cork** Program(s) University College Cork **UCEAP Course Level Upper Division UCEAP Subject Area(s)** Mathematics **UCEAP Course Number** 137 **UCEAP Course Suffix UCEAP Official Title OPERATIONS RESEARCH UCEAP Transcript Title OPERATIONS RESEARCH UCEAP Quarter Units** 5.00 **UCEAP Semester Units**

## **Course Description**

Students study the application of statistical and computational methods to decision-making problems in management. Linear programming models for resource allocation; sensitivity analysis and duality; multiple management objectives using goal programming; network flow models for transportation, job-scheduling and inventory management; integer linear programming; network-representations; resource-levelling and time-cost tradeoffs, stochastic optimization.

## Language(s) of Instruction

English

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

MS3022

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

**OPERATIONS RESEARCH** 

### **Host Institution Campus**

University College Cork

# **Host Institution Faculty**

**Host Institution Degree** 

## **Host Institution Department**

**Statistics** 

Print