COURSE DETAIL

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** 3.30

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