IB207-12 Mathematical Programming II

23/24

Department Warwick Business School Level Undergraduate Level 2 Module leader Bo Chen Credit value 12 Assessment 30% coursework, 70% exam Study location University of Warwick main campus, Coventry

Description

Introductory description

N/A

Module web page

Module aims

This module addresses further theoretical and practical problems of mathematical programming, based on the prerequisite knowledge of linear programming and the duality theory. It provides an introduction to the world of discrete and non-linear optimization with coverage of application context, theoretical basis and methodological skills.

Outline syllabus

This is an indicative module outline only to give an indication of the sort of topics that may be covered. Actual sessions held may differ.

This module includes coverage of theoretical and practical aspects of mathematical programming. In particular it covers:

linear programming problems with integer variables; the branch-and-bound algorithm; dynamic programming; network

optimisation; approximation algorithms; convex sets and functions and their role in optimisation;

simple optimality conditions for

non-linear programming problems; use of spreadsheets for the solution of optimisation problems

Learning outcomes

By the end of the module, students should be able to:

- Apply optimisation techniques to the solution of the problems using spreadsheets andother appropriate software;
- Identify the business problems that can be modelled using optimisation techniques andformulate them in a suitable mathematical form;
- Report on the meaning of the optimal solution in a manner suited to a business context.
- List and challenge the assumptions underpinning each of the key models studied.
- Reflect critically on the limitations of each of the models studied.
- Report on the meaning of the optimal solutions in a manner suited to a business context.

Indicative reading list

Recommended references:

- Winston, Operations Research: Applications and Algorithms, 4th Ed., 2004 (or later)
- Hillier and G. Lieberman, Introduction to Operations Research, 9th Ed., 2010 (or later)
- H. Papadimitriou and K. Steiglitz, Combinatorial Optimization: Algorithms and Complexity, Dover Publications, 1998.

Basic terminology and techniques can also be found in the textbooks below:

- Anderson, Sweeney and Williams, An Introduction to Management Science, (any edition), West
- Taylor, Introduction to Management Science, (any edition), Prentice Hall
- Taha, Operations Research: An introduction. (Any addition)

Subject specific skills

Spreadsheet modelling skills.

Transferable skills

Model a business optimisation problem and construct spreadsheets to solve an optimisation problem.

Study

Study time

Туре	Required	
Lectures	10 sessions of 1 hour (100%)	
Total	10 hours	

Private study description

Private Study.

Costs

No further costs have been identified for this module.

Assessment

You do not need to pass all assessment components to pass the module.

Assessment group D4

	Weighting	Study time	Eligible for self-certification
Assessment component			
Individual Assignment	30%	17 hours	Yes (extension)
Reassessment component is the same	9		
Assessment component			
Online Examination Exam	70%	46 hours	No
~Platforms - AEP			

- Answerbook Pink (12 page)
- Graph paper

Reassessment component is the same

Feedback on assessment

Past exam papers for IB207

Availability

Pre-requisites

IB104-12 Mathematical Programming I

To take this module, you must have passed:

- All of
 - IB104-12 Mathematical Programming I

Post-requisite modules

If you pass this module, you can take:

- IB3J2-15 Decision Making under Uncertainty
- IB3K2-15 Financial Optimisation
- IB411-15 Decision Making under Uncertainty
- IB9BS-15 Supply Chain Analytics
- IB352-15 Applied Optimization Methods

Courses

This module is Core for:

• Year 2 of USTA-G300 Undergraduate Master of Mathematics, Operational Research, Statistics and Economics

This module is Core optional for:

 Year 2 of UMAA-G1N2 Undergraduate Mathematics and Business Studies (with Intercalated Year)

This module is Optional for:

• Year 2 of USTA-G305 Undergraduate Data Science (MSci) (with Intercalated Year)

This module is Option list B for:

- Year 2 of UMAA-G105 Undergraduate Master of Mathematics (with Intercalated Year)
- Year 2 of UMAA-G106 Undergraduate Mathematics (MMath) with Study in Europe
- Year 2 of UMAA-G1NC Undergraduate Mathematics and Business Studies
- Year 2 of UMAA-GL11 Undergraduate Mathematics and Economics

- Year 2 of UECA-GL12 Undergraduate Mathematics and Economics (with Intercalated Year)
- Year 2 of UMAA-G101 Undergraduate Mathematics with Intercalated Year