Department of Mathematical Sciences CARNEGIE MELLON UNIVERSITY

# **OPERATIONS RESEARCH II 21-393**

# Professor A.M.Frieze, Wean Hall 7202, x8476, alan@random.math.cmu.edu

### 1. COURSE OBJECTIVES

(i) To develop and extend the students knowledge of mathematical techniques underlying the application of Operations Research.

(ii) To give experience of working in a group on a project.

### 2. COURSE TEXT

There is no required book for the course. There are a number of books which cover much of the material, none of which are recommended.

1. Introduction to Operations Research,

by F.S.Hillier and G.J.Liebermann, (published by McGraw-Hill).

2. Operations Research: Applications and Algorithms,

by W.L.Winston, (published by P.W.S. Kent).

3. Principles of Operations Research,

by H.M.Wagner, (published by Prentice-Hall).

# 3. TOPICS

I will make a selection from the following:

#### 1. Linear Programming

Duality and Dual Simplex, Sensitivity Analysis and Parametric Programming, Simple Upper Bounds, Interior Point methods, Two-Person Zero-Sum Games.

## 2. Integer Linear Programming

Formulations, 0-1 Programming, Cutting Planes and Branch and Bound.

#### 3. Combinatorial Optimisation

Shortest Paths, Assignment, Minimum Spanning Trees, Network Flows, PERT/CPM, Machine Scheduling, NP-Completeness, Heuristics.

#### 4. Non-Linear Programming

Karush, Kuhn-Tucker Conditions, Quadratic Programming.

- 5. Inventory Theory
- 6. Markov Decision Processes
- 7. Markowicz Model in Mathematical Finance

### 4. THE PROJECT

The class will be partitioned into working groups of three/four students. These groups should be formed voluntarily. If necessary, I will make assignments. Each group will work together on a short project which it will research, write a paper on and make a presentation to the class near the end of the semester. Examples of previous projects are obtainable from Dr. Walker. It will be your responsibility to think of a project. I will vet your ideas for suitability and practicality.

The evaluation of the project will be based on the following factors:

- the degree to which the project demonstrates the group's ability to abstract a problem into mathematical form and to employ the appropriate solution techniques.
- the degree to which the group demonstrates professional writing and presentation skills.

Suggested schedule for carrying out project:

Activity	Target Date for Completion
Form small group $3/4$ students	September 4
Settle on idea for project	September 29
Finish research	November 17
Finish write-up	December 1

#### 5. GRADING SYSTEM

There will be an initial set of homeworks, amounting to approximately one quarter the normal load for a one semester course. There will also be two tests.

Project50%2 Tests20% eachHomework10%There will be no written final. The tests will be open book and notes.

#### 6. CLASS SCHEDULE

Lectures MWF 10.30 - 11.20 in Web 8427. **Tests** September 22, October 13.

# 7. OFFICE HOURS

M,W,F 9.30 - 10.00 and T,Th. 11.00 - 12.00 in WEH7202.