



ESSEC Business School Romania
Foundation of Operational Research
Transilvania University of Braşov

Seminar in Operational Research

January 23, 2010

Faculty of Mathematics, Transilvania University of Braşov
Str Iuliu Maniu 50, room PII4

Seminar Schedule

09h15-09h30 Introduction

09h30-11h30 First Session

- Petrica Pop, University of Baia Mare : "On the Generalised Combinatorial Optimization Problems"
- Rodica Branzei, Faculty of Computer Science "Alexandru Ioan Cuza", University of Iasi : "Cooperative Games with Interval – Type Payoffs : A Survey "
- Ruxandra Marinescu, Faculty of Mathematics and Computer Science, University of Bucharest : "Path Partition Dimension and Star Partition Dimension of a Graph"
- Mircea Parpalea, Transylvania University of Brasov: "Parametric Minimum Flow in Networks"

11h30-12h00 Coffee break

12h00-13h30 Second Session

- Adrian Deaconu and Eleonor Ciurea, Transylvania University of Brasov : "Inverse Minimum flow Problem under L-Infty Norm"
- Cerasela Tanasescu, ESSEC Business School: "Introduction to G-graphs – Example of bipartite Torus Grids"
- Marc Demange, ESSEC Business School: "Maximal Matching in Regular Bipartite Graphs"

14h00-15h00 Lunch and Discussions