

**Lundi, le 11 juin 2012 / Monday, June 11, 2012**

Location	09:00-10:20	10:40-12:00	13:20-14:40	15:00-16:20	16:40-18:00
Great Room BC	Tutorial I: Henry Wolkowicz	Perspectives on Creating New Courses and Learning Material	Plenary I: George Nemhauser	Tutorial II: Jonathan Barzilai	Tutorial III: Fouad Ben Abdelaziz
Strategy Room 1	Health Informatics	Stochastic Modelling Applications in Healthcare		Healthcare Applications of Stochastic Optimization	Patient Flow Models
Strategy Room 2	Multi-Criteria Decision Aid I	Multi-Criteria Decision Aid II		Multi-Criteria Decision Aid III	OR in practice
Strategy Room 3	Multi-Objective Programming I	Multi-Objective Programming II		Multi-Objective Programming III	Multi-Objective Programming IV
Strategy Room 4	Forestry I - Fire Management	Forestry II - Forest Management Planning Decision Support Systems		Forestry III - Management of Forest Value Chains	Forestry IV - Forest Management Planning Under Uncertainty
Strategy Room 6	Centre for Research in Healthcare Engineering	Acute and Emergency Care		Patient Flow, Logistics, and Inventory	Queueing Models in Health Care
Strategy Room 7	Queueing Inventory Models	Queueing Models in Services		Recent Advances in Queueing Theory	Stochastic Models in Service and Inventory
Upper Fallsview Studio A	Portfolio Optimization	Optimization with Healthcare Applications		Discrete Optimization and Applications	Integer Programming in Operations Management
Upper Fallsview Studio B	Pricing and Revenue Management I	Pricing and Revenue Management II		Pricing and Revenue Management III	Pricing and Revenue Management IV
Fallsview Studio A	Supply Chain Management I	Supply Chain Management II		Supply Chain Management III	Supply chain Management IV
Fallsview Studio B	Transportation Models	Lot Sizing Models		Dynamic Flexibility and Coordination	Stochastic Simulation and Optimization for Service Systems
Fallsview Studio C	Real Options	Risk Management I		Semi-definite Programming Approaches for Option Pricing and Risk Management	Risk Management II
Great Room A	Generation Investment with Carbon Policy Uncertainty	Stochastic Optimization in Energy Models		Energy Finance	Environmental Energy Models

## Mardi, le 12 juin 2012 / Tuesday, June 12, 2012

Location	09:00-10:20	10:40-12:00	13:20-14:40	15:00-16:20
Great Room BC	Tutorial IV: Ralph E. Steuer	Hazardous Materials Transportation	Plenary II: Saif Benjaafar	Tutorial V: Jacques Teghem
Strategy Room 1	Cancer Planning and Scheduling	Stochastic Models in Healthcare		Cancer Treatment and Screening
Strategy Room 2	Production Planning and Scheduling I	Location and Network Design		Production Planning and Scheduling II
Strategy Room 3	Multi-Objective Programming V	Algorithmic Developments for Multi-objective Programming		Multi-objective Programming Applications in Production Planning
Strategy Room 4	Forestry V- OR in the Forest Products Sector	Forestry VI - OR Applications in Forestry		Applications in Forestry
Strategy Room 6	Military Applications I	Military Applications II		Military Applications III
Strategy Room 7	Stochastic Models and Applications	Control of Queueing Systems		Stochastic Models
Upper Fallsview Studio A	Combinatorial Optimization	Applied Optimization in Management		Constraint Programming, Artificial Intelligence and Optimization
Upper Fallsview Studio B	Pricing and Revenue Management V	Location Models I		Location Models II
Fallsview Studio A	Supply Chain Management V	Supply Chain Optimization		Closed-loop Supply Chain Management
Fallsview Studio B	Simulation and Optimization Under Uncertainty	Applications in Stochastic Programming		Simulation, Finance and Risk Management
Fallsview Studio C	Quantitative Methods in Finance I	Quantitative Methods in Finance II / Law & Economics		Bio-inspired Algorithms for Datamining
Great Room A	Energy Efficiency and Renewables	Student Paper Competition		Practice Prize

**Mercredi, le 13 juin 2012 / Wednesday, June 13, 2012**

Location	09:00-10:20	10:40-12:00
Great Room BC	Plenary III: Carlos Romero	
Strategy Room 1		Electronic Health Records
Strategy Room 2		Logistics
Strategy Room 3		Multi-Objective Programming and Finance
Strategy Room 4		Scheduling and Timetabling
Strategy Room 6		Education
Strategy Room 7		Novel Applications of Queueing Theory
Upper Fallsview Studio A		Tail Asymptotics for Multi-dimensional Queueing Systems
Upper Fallsview Studio B		Green Policies and Practices
Fallsview Studio A		Inventory, Transportation, and Supply Chains
Fallsview Studio B		Applications in Computational Finance
Fallsview Studio C		Engineering Applications
Great Room A		Models for Electricity Markets and Operations