Department of Systems Engineering Operations Research GEORGE MASON UNIVERSITY OR 782: Advanced Topics in Combinatorial Optimization

Time: Instructor: Office of Instructor: Phone of Instructor:	Tuesdays, 4:30-7:10p.m; Thompson Hall. Room 1018 Professor Karla L. Hoffman Nguyen Engineering Building, Room 2207 (703) 993-1679
Office hours: Tuesdays: 1:00-3:00p.m.and by appointment I am usually on Tuesdays and Thursdays from 9:30 to 6:30. I can also be available after class on Tuesday.	
Text:	Laurence A. Wolsey <i>Integer Programming</i> , John Wiley & Sons 1999. Alternative text: Nemhauser and Wolsey <i>Integer and Combinatorial Optimization</i> John Wiley and Sons, 1985
Course Materials:	All course materials will be located at: <u>courses.gmu.edu</u> To access these course materials, you will need to have registered for the course and have an active email account at GMU. You will log onto the blackboard site by using your email address name and password.

This course is designed to cover advanced topics in combinatorial optimization. The course will stress the explosion of new algorithmic results and their relationships to solving very large-scale integer programming problems. We will use the advanced routines within both the CPLEX optimization package and the GUROBI optimization package to implement some of these ideas. All software is available free-of-charge for academic use. Topics to be discussed will be recent heuristics developed for difficult combinatorial problems (e.g. linear-programming-based algorithms, tabu search, evolutionary algorithms), new decomposition and variable splitting techniques, column generation techniques and the importance of new linear and semi-definite optimization techniques as they impact combinatorial problems. The course will require each student to read current research papers on a specific topic area (either an application area or on algorithmic development) and provide both a written and oral presentation on the results of this literature survey.

If the class is interested, we can also develop within the Optimization Programming Language (OPL) constraintprogramming approaches toward obtaining good feasible solutions to hard optimization problems.

Proposed Topics:

Understanding Options of Optimizers and Use of Callback Procedures within software Combinatorial Auctions Details of the traveling salesman problem and related routing problems Decomposition techniques for solving difficult optimization problems A. Benders Decomposition

B. Dantzig-Wolfe Decomposition

C. Lagrangian Decomposition, Variable-splitting and Duality

Recent advances in constraint programming and its effects on solvability of integer programming problems Topics chosen by class.

Grade will be based on:	Homework assignments	25%
	Written paper	25%
	Class presentation	30%
	Participation in class	20%