## Math 535 – Optimization I

**Course Description from Bulletin:** Introduction to both theoretical and algorithmic aspects of linear optimization: geometry of linear programs, simplex method, anticycling, duality theory and dual simplex method, sensitivity analysis, large scale optimization via Dantzig-Wolfe decomposition and Benders decomposition, interior point methods, network flow problems, integer programming. Credit may not be granted for both MATH 435 and MATH 535. (3-0-3)

**Enrollment:** Graduate Elective.

**Textbook(s):** Bertsimas and J. Tsitsiklis, *Introduction to Linear Optimization*, Athena Scientific, 1997.

Other required material: None

**Prerequisites:** Undergraduate course in elementary linear algebra (such as MATH 332), or consent of instructor.

## **Objectives:**

- 1. Students will develop the ability to formulate optimization problems, recognize the main classes of problems that are practically solvable, apply available solution methods, and understand the qualitative properties of solutions.
- 2. Students will develop insight into the geometric basis of linear programs, and the interplay between geometry and linear algebra in their solution methods.
- 3. Students will understand and apply theorems and algorithms from simplex methods, duality theory, sensitivity analysis, decomposition methods, and select topics from interior point methods, network flows, and integer programming.
- 4. Students will practice their knowledge through problems that emphasize analytic properties or computational aspects, including the possible use of linear programming solver software.
- 5. Students will do a project with presentations on a topic approved by the instructor. Presentation topics can include (computational) applications of the course material to student's own research area, and expository talks (with proofs) on material not covered in class.

**Lecture schedule:** 3 50 minute (or 2 75 minute) lectures per week

Course Outline: Hours

1. Introduction 2

LP: formulations and examples Piecewise linear convex objective functions Graphical representation and solution

2.	Geometry of Linear Programs			
	5			
	Polyhedra and convex sets			
	Extreme points, vertices, and b	basic feasible solutions		
	Degeneracy of basic solution			
_	Existence and optimality of ex	treme points	_	
3.	Simplex Method		9	
	Optimality conditions			
	Simplex method			
	Revised simplex method and f	ull tableau implementation		
	Anticycling: Bland's rule			
	Initial basic feasible solution	- double mode d		
4	Computational efficiency of th	<u>-</u>	7	
4.	Duality Theory and Sensitivity and	arysis	7	
	Dual linear program	Claster and		
	Duality Theorems and Comple	ementary Stackness		
	Dual Simplex method	tion to desolite the enem		
	Farkas' Lemma and its applica	<del>y</del>		
_	Sensitivity analysis and Param	etric programming	_	
5.	Large Scale Optimization	d Dantzia Walfa dagamnagitian	5	
		d Dantzig-Wolfe decomposition		
6	Cutting plane methods and Benders decomposition Optional Topics (selected based on class composition and background)			
0.	Interior Point Methods	i class composition and background)	11	
	The von Neumann algorith	m		
	The affine scaling algorithm			
	The primal path following			
	Network Flow Problems	argorium		
		The minimum cost flow problem and the Network simplex algorithm		
	•	The maximum flow problem and the Ford-Fulkerson algorithm		
	The assignment problem as			
	Integer Programming	nd the raction digorithm		
		Gomory Cuts and Cutting plane algorithms Branch and bound		
	Dynamic programming			
	IP duality and Lagrangian	Relaxation		
	7. Exams and Overflow		3	
Assessr	nent: Homework	25-50%		
	Project	10-20%		
	Quizzes/Tests	30-50%		
	Final Exam	25-40%		

**Syllabus prepared by**: Hemanshu Kaul **Date**: 2/08/2007