OFFICIAL SYLLABUS OR 587a – Mathematical Programming

Adopted - Spring 2004 (Committee: Drs. M. Agustin, M. Cooper, E. Sewell)

Course Description. Theory, methods, and applications of linear and network programming. Prerequisite: OR 440; MATH 321

OR 587a Textbook. Linear Programming by Chvatal. **OR 587b Textbook.** Network Flows by Ahuja, Magnanti, and Orlin. **Supplementary Textbook.** Operations Research: Applications and Algorithms, Forth Edition, by Wayne L. Winston.

Course Outline and Topics

Chapter 1: Introduction Chapter 2: How the Simplex Method Works Chapter 3: Pitfalls and How to Avoid Them Chapter 4: How Fast is the Simplex Method? Chapter 5: The Duality Theorem Chapter 7: The Revised Simplex Method Chapter 10: Sensitivity Analysis **Chapter 16:** Systems of Linear Inequalities Chapter 17: Connections with Geometry Chapter 19: The Network Simplex Method (Optional) Chapter 20: Applications of the Network Simplex Method (Optional) Chapter 22: Maximum Flows Through Networks (Optional) Chapter 2 (Network Flows): Shortest Paths: Label-Setting Algorithms (Optional) Chapter 6 (Network Flows): Maximum Flows: Basic Ideas (Optional) Chapter 7 (Network Flows): Maximum Flows: Polynomial Algorithms (Optional) Chapter 13 (Network Flows): Minimum Spanning Trees (Optional)

Any instructor should cover all of the material specified and several of the optional sections on graphs and networks.