

## FACULTY OF SCIENCE Department of Mathematics and Statistics

## Mathematics 325

## Introduction to Optimization

(see Course Descriptions for the applicable academic year: <a href="http://www.ucalgary.ca/pubs/calendar/">http://www.ucalgary.ca/pubs/calendar/</a>)

## Syllabus

<u>Topics</u>	<u>Number</u> of Hours
Unconstrained optimization: one variable, several variables	9
Convex optimization: convex sets and convex functions optimal conditions, geometric programming	4
Introductory numerical methods: one dimensional searches, Newton's method (in several variables), steepest descent	5
Practical numerical methods: conjugate gradient, quasi-newton	5
Least squares: least squares fit, minimum norm solutions	5
Linear programming: simplex method, primal-dual method	5
Constrained optimization: penalty methods, Lagrange multipliers	5
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2001:08:21 Prerequisite change made 2008:07:01 LPB:jml