Fall 2015

ENEE 6570

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University of New Orleans

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ENEE 6570 — Engineering Optimization Techniques  
Cross Listed MATH 6270 — Advanced Optimization  

Fall 2015

Goals: This course provides the mathematical formulations and computational methods for solving various unconstrained and constrained optimization problems. It finds engineering applications in various areas such as signal and data processing, machine learning, statistical inference. Students are expected to understand basic optimization theory and apply appropriate computational tools in their chosen engineering fields.


Class Schedule: 2:00pm–3:15pm, Thursday at EN-309  
Instructor: Dr. Huimin Chen, Associate Professor (hchen2@uno.edu)  
Office: EN-819  
Phone: 280-1280  
Office Hours: 3:30pm–5:30pm, Tuesday and Thursday or by appointment

Prerequisites: No graduate level course is necessary as the prerequisite. However, adequate knowledge of advanced calculus and linear algebra will be useful.

Topics:  
(1) Formulation of engineering optimization problems.  
(2) Unconstrained optimization.  
(3) Linear programming.  
(4) Nonlinear constrained optimization.  
(5) Convex optimization, geometric and semidefinite programming.  
(6) Global optimization, combinatorial optimization, multi-objective optimization.

Tentative Schedule:  
Week 1: Mathematical review, formulation of optimization problems  
Week 2: Unconstrained optimization: line search, gradient methods  
Week 3: Unconstrained optimization: Newton and conjugate gradient type of methods, convergence analysis  
Week 4: Unconstrained optimization: Global research methods  
Week 5: Linear programming: Simplex method  
Week 6: Linear programming: Interior point methods  
Week 7: Constrained optimization: KKT condition, projected gradient methods Term project assignment  
Week 8: Constrained optimization: Primal and dual problems  
Week 9: Convex optimization: general concept, optimality, geometric and semidefinite programming  
Week 10: Combinatorial optimization: general concept, relaxation  
Week 11: Multi-objective optimization: Pareto solutions
Week 12: Computational aspects: Optimality vs. efficiency
Week 13: Engineering applications: optimization in decision & estimation
Week 14: Engineering applications: optimization in machine learning
Week 15: Term project due and oral presentation
Week 16: Final Exam (December 10, Thursday, 3:00-5:00pm)

**Computer Usages:** Matlab optimization toolbox will be used for homework assignment and quite likely for the term project. Additional Matlab functions for optimization problems will be provided on course blackboard (Moodle).

**Additional References:**

**Term Project:** One term project with written report and oral presentation is required.

**Requirements:**
1. Attend the class on time (If you come more than five minutes late, you are not allowed to enter the classroom. Get the lecture notes from your classmates after class).
2. Keep quiet during the class. Raise your hand before asking questions. Turn off your cell phone or pager during the class.
3. Homework is due on next week’s class. Late homework will not be graded.
4. All homework assignments and exams should be worked out independently. Straight copy from others is strictly prohibited.
5. Students are encouraged to discuss course materials with each other after class, regularly check the course blackboard for new announcements, lecture notes, assignment solutions, etc.
6. Students must have Internet access to www.uno.edu and the course Blackboard. All communications, including the posting of grades will be done through Moodle (http://uno.mrooms3.net/login/index.php). Students are responsible for all e-mail communications from the instructor to their UNO email drop box.

**Accommodations for Students with Disabilities**
Students who qualify for services will receive the academic modifications for which they are legally entitled. It is the responsibility of the student to register with the Office of Disability Services (MH159) each semester and follow their procedures for obtaining assistance.

**Grading Policy:**
1. Homework assignments (20%)
2. Computer assignments (30%)
3. Term project (20%)
4. Final exam (30%)

Final exam is open book & open notes.