## CSE543T: Algorithms for Nonlinear Optimization Course Information

- 1. The objective of the course is to get familiar with optimization theory, learn nonlinear optimization algorithms, and apply nonlinear optimization techniques to solve real-world problems. As a computer science course, we emphasize on the applications of optimization algorithms in data science and machine learning.
- 2. The required textbook for this course is:

Nonlinear Programming, 2nd Edition, Dimitri Bertsekas, Athena Scientific, 1999.

- 3. The course entails a journal club style and a mixture of lectures by the instructor and presentations by students. The course is organized into three modules:
  - unconstrained optimization
  - constrained optimization
  - · duality and discrete optimization

Each module consists of a few lectures, along with a few presentations on selected "hot" topics. There will be two homeworks.

- 4. Each presentation will be done by a team of students. You will be randomly assigned to one team. Note the following guidance for the presentation:
  - Each presentation takes one lecture slot and is expected to be 50-60 minutes, followed by a 5-10 minute Q&A session. As a rule of thumb, each team should prepare about 60-100 pages of slides.

- For each presentation, we provide one or two links as a starting point for studying the topic. However, the team is expected to perform extensive literature survey and prepare a comprehensive and up-to-date lecture on the topic. You should clearly explain the problem, its optimization formulation, the methods for solving the optimization problem, and discuss recent applications and results.
- All team members should work together to study the topic, search the literature, read papers, and make PPT slides.
- Every team member should attend the presentation and speak during the presentation.
- All students in the class should attend all the presentations. You are encouraged to ask questions during and after the presentation.
- Each presentation will be graded by its organization, content, technical quality, presentation skills, clarity, coverage, length, and ability to answer questions.
- 4. There will be a course project. You can choose your teammates (up to 5 people in one team) and choose your own topic as long as it is related to nonlinear optimization. Each team needs to give a presentation and submit a project report.
- 5. The final grade of the course consists of:
  - Homeworks (30%)
  - Course presentation (35%)
  - Course project (35%)