

ISE 411 Networks and Graphs  
Fall 2017

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Office Hours:	TR 4-5 PM and by appointment
Course web page:	<a href="http://coral.ie.lehigh.edu/~ted/teaching/ie411/">http://coral.ie.lehigh.edu/~ted/teaching/ie411/</a>
Course meeting time:	TR 2:35-3:50 PM in Mohler 375

## 1 Course Description

This course focuses on important classes of optimization problems that can be modeled using an abstractions known as a *graph* that describes the connectivity relationships that exist among a collection of items or locations. *Network flow problems* arise in graphs when there is a flow of material between these locations and are used in the analysis of systems whose operation involves determining how to direct the flow of certain commodities through an underlying network. The course will address the modeling of such systems arising in a variety of settings and the development of efficient algorithms for performing the analysis. Specifically, the course will cover the analytical and computational aspects of the shortest path problem, the maximum flow problem, and the minimum cost flow problem. Other topics will include generalizations of the minimum cost flow problem, such as the convex cost flow problem and the multicommodity flow problem, and related models, such as those for matching and computing minimum cost spanning trees.

## 2 Course Objectives

The objectives of this course are for you to

1. Develop an appreciation for the broad applicability of graph and network flow models.
2. Become comfortable modeling diverse applications as graph and network flow problems and understand the principles of good modeling.
3. Learn the principles of and develop intuition about algorithm design and analysis.
4. Understand the range of algorithms available for solving network flow problems and learn how to choose an appropriate algorithm.
5. Gain experience in implementing algorithms to solve network flow problems.
6. Learn software development skills.
7. Learn to work in groups.

## 3 General Course Requirements

### 3.1 Prerequisite

IE 406 (Introduction to Mathematical Programming) or permission of instructor; some experience with programming.

### **3.2 Required Text**

Robert J. Sedgewick, *Algorithms in C++ (Part 5): Graph Algorithms*, Addison-Wesley (2002).

### **3.3 Course Software**

In this course, we will use Python to implement a variety of graph algorithms. You will be provided with a basic graph representation in Python and we will build on this throughout the course.

### **3.4 Lectures and Reading**

You are expected to prepare for, attend, and participate in course lectures. I may ask you to work together in small groups to solve problems during class or to present solutions to homework problems. There will be reading associated with each lecture and this reading should be completed prior to the lecture. Most of the reading material will be from the required text, but there may be some from journals and other texts.

### **3.5 Exams**

There will be an in-class mid-term exam and a comprehensive final exam. Exams will cover topics from material presented in class, reading assignments, and homework assignments. The format and content of the exams will be discussed prior to each exam.

### **3.6 Project**

The course project will be related to some aspect of the course material and will involve programming. Details will be given after the mid-term exam.

### **3.7 Homework**

Homework is a valuable part of the learning process, especially in developing skills of independent study and in reinforcing and extending concepts covered in class. There will be problem sets due approximately every 2 weeks. Students are encouraged to work together, but each student should write up his/her solutions independently (see section on Group Work below). Solutions to selected problems will be made available.

## 4 Tentative Course Schedule

Schedule of topics may be adjusted.

Week	Topics
1	Introduction to Graphs and Flows
2	Python and Graph Representations
3	Algorithm Design and Analysis
4	Graph Search
5	Minimum Spanning Trees
6–7	Shortest Path Problem
8	<i>Mid-term</i>
9–10	Maximum Flow Problem
11–12	Minimum Cost Flow Problem
13	Network Simplex Algorithm
14	Advanced Topics
Date TBD	Final Exam

## 5 Course Policies and Procedures

### 5.1 Referencing the Work of Others

You should attempt the problem sets on your own before consulting outside references. However, I encourage the use of research materials as a way to supplement your understanding of the course material, as long as you heed the following common-sense ground rules. First, you may not consult solutions or the problem sets of other students from previous offerings of this course. Second, external sources may be used only to improve your own understanding. You may not quote directly from any source and you should not write down anything that you do not understand. When you write your solutions, you should do it on your own without the direct help of any external sources. If you do use external references in improving your understanding, please cite them! Failure to cite references will be treated as cheating and will not be tolerated. If you are diligent about citing references, you will come out ahead in the end. Please ensure that you understand the spirit and the letter of these rules before beginning any class work.

### 5.2 Respect for Intellectual Property

In both your classwork and your research, it is important that you be aware of and respect the intellectual property rights of others. Unless explicitly stated otherwise, all materials available on the Internet, in libraries, and elsewhere are considered intellectual property and can only be used with the permission of the owner. Please be aware of the license you are being granted when you use these materials and what you are and are not allowed to do with them.

### 5.3 Group Work

You are encouraged to work together on problem sets, especially those designated as group work. However, unless the problem set is specifically designated as group work, you must ultimately demonstrate your understanding of the material by writing up your own solutions without the help of other students or their written work. If you consult with other students (or faculty) on a

problem set, this should be considered equivalent to consulting any other reference and should be cited appropriately. This policy will be strictly enforced.

## 5.4 Turning in Assignments

All assignments should be submitted electronically by e-mailing a PDF file to the instructor by the beginning of the class period in which the assignment is due. The official turn-in time of the assignment will be the time stamp on the e-mail. The PDF file should have the name <Network ID>-HW\*.pdf where the "\*" is replaced by the assignment number and the subject of the e-mail should be "IE411 Assignment \*," where "\*" is replaced by the assignment number. If the assignment is a group assignment, then the mail ID of all the group participants should be listed in the file name separated by hyphens. LaTeX is strongly recommended for producing your solutions, but Microsoft Word or other WYSIWYG software is acceptable.

## 5.5 Lateness

I will allow a total of 7 days of lateness on assignments throughout the semester. These 7 days can be split up in any way you choose. In other words, you can have one assignment late by 7 days or 7 assignments each late by one day. After that, there is a penalty of 10% off per late-day on each assignment. No assignment will be accepted more than 7 days late. Exceptions to this rule will be made on a case-by-case basis. Please let me know if you will be turning in an assignment late.

## 5.6 Grading

I believe your grade should reflect the actual learning that took place in the course and not be solely the result of a simple formula. The way to maximize your grade in this course is to learn and understand the material. Most formulaic grading systems allow you (even encourage you) to maximize your grade without necessarily maximizing your learning. I want to discourage you from disconnecting these two goals.

Higher learning involves not just acquiring knowledge, but developing the ability to "know what you don't know." Among other things, this involves the ability to know when you do and do not have a rigorous proof or an accurate answer. One of the goals of all my courses is to cultivate your ability to perform an accurate self-assessment of your work. Hence, you are encouraged to think about and state accurately not only the parts that you do understand from each homework, but also the parts that you do not. Please do not muddle your way through proofs and other exercises in the hope that I will not read them carefully. You will get additional credit for an accurate self-assessment of your answer or approach. If you have gotten most of the way through a proof and just cannot complete the last step or even if you are missing a step in the middle but know how to do the rest, just try to write down what you have done so far and what it is that you don't know how to do. This will help me to better gauge where your understanding is incomplete so that we can review these areas in class. It will also demonstrate your understanding of your own work.

Effective learning also involves knowing where to go to get help when you realize that your knowledge or understanding of a topic is incomplete. This could mean asking a classmate some questions, consulting external references, or coming to office hours. It can also mean asking a question in class when you don't understand part of the lecture. Chances are, other people don't understand it either. These are important aspects of class participation.

You will be evaluated on the level of detail and rigor in your proofs and homework answers. In general, you should err on the side of giving too much detail in your written work. One common mistake is the assumption that if I assigned the problem, I must know every possible approach to

solving it. Many times, however, I will not have thought of the approach you are using and will therefore need some help in understanding your thought process. The more explicit you are, the easier it will be for me to grade and the more you will demonstrate your understanding. If you spend hours coming up with the answer to a problem, don't short-change yourself by spending only a few minutes writing it down. Take some time to think about how best to present your thoughts. Do not write your problem sets as if you are space constrained.

You will be graded as much as possible according to my overall assessment of your learning in the course and your understanding of the course material. This includes your ability to perform self-assessment, your ability to ask questions to increase your understanding, and your ability to express your ideas in written form rigorously and with an appropriate level of detail. I grade randomly selected problems from each problem set. However, I will distribute detailed solutions to all problems. You are strongly encouraged to evaluate your own work by comparing it to the solutions. For those who would like a formula, the approximate grading scheme is as follows:

30% Homework  
20% Mid-term (each)  
20% Final Project  
20% Final Exam  
10% Class Participation

## **5.7 Learning Styles**

There are many different styles of learning. Some people gain better understanding from listening to something being explained orally. Some get better understanding from written material. Some like a combination of both. I do my best to accommodate various styles of learning. However, feel free to let me know what your learning style is so that I can take that into account when determining the future direction of the course.

## **5.8 Office Hours and Appointments**

I very much appreciate and enjoy getting as much feedback from my students as possible, even if it is not all positive. Please don't be afraid to tell me what you think. If you want to just stop by to chat, feel free. My door is usually open, but if you could utilize office hours as much as possible, I would appreciate it. If you would like to make an appointment outside office hours, just call or send an e-mail.