Math 315, Section 1 - Spring 2017 Syllabus

	. /		•	J
Professor:	Dr. Andy Felt		Office:	SCI B246
Office Hours:	M	11:00 - 11:50 a.m.		
	T, R, F	9:00 - 9:50  a.m.	Phone:	346-4207
	or by arrangem	ent	email:	afelt@uwsp.edu

Class Meetings: T, R, F, 8:00-8:50, Science A212.

Text: Introduction to Mathematical Programming, 4th ed., Winston and Venkataramanan, Intro. to Operations Research, 9th ed., Hillier and Lieberman, and AMPL, 2nd ed., Fourer, Gay and Kernighan, available from UWSP Text Rental.

Course Web Page: http://www4.uwsp.edu/math/afelt/teaching/M315.html

Calculators and Computers: A calculator will not be necessary in this course, but you may find one useful once or twice.

Prerequisites: Math 222 and 310

Fundamental Skills to be Learned:

- Recognizing real life situations where mathematical models apply.
- Translating the real life situations into mathematical models.
- Solving the mathematical model.
- Interpreting the solution in the context of the real life situation.

## Grading:

Category	W.E.		This percentage	$\Rightarrow$	at least
Homework Assignments		points	gets you		this grade
Paper	100	points	92%	$\Rightarrow$	Α,
2 Exams	200	points	90%	$\Rightarrow$	A-,
Final Exam (Comprehensive)	150	points	88%	$\Rightarrow$	B+,
Total	550	points	82%	$\Rightarrow$	B, etc.

Homework: Assignments should have the following format:

- Looseleaf paper only (no spiral schnibbles)
- Name, section, assignment, date on first page
- Stapled, each assignment separately

The grade for each assignment will include 20% based on accuracy and quality of written communication. Examples on this topic are given in Assignment 0. No late homework is accepted for any reason. Usually, there will be a class day between the day homework is assigned and the day it is due. Assignments are due at the beginning of class on the day they are due.

Help: Everybody needs help at some point. The key is to *get help right away* when you need it. Here are some ways to get help:

- ask a question in class;
- ask me during office hours;
- ask me in an email;

Disability Accommodations: Reasonable accommodations are available for students who have a documented disability. Please notify the instructor during the first week of class of any accommo-

dations needed for the course. All accommodations must be approved through Disability Services, located at 609 Learning Resources Center or http://www.uwsp.edu/disability/.

## General Course Policies:

- Exams must be ONLY your own work. You may work together on homeworks (unless otherwise specified), but the material you turn in must be *your own*. Please see http://www.uwsp.edu/dos/Documents/CommunityRights.pdf to read about your rights and responsibilities as a student, and Chapter 14 (at that page) to read about Wisconsin's academic misconduct code.
- Use of calculators or other technology will not be allowed on exams.
- Cell phones, computers, and other technology (such as smart watches) should be turned off and stowed away during class and exam times.
- Everyone becomes ill sometimes. When you become ill, I expect you to make a reasonable effort to come to class. When illness or other emergencies require absence from class, I expect you to contact me immediately, preferably by email. I expect you to keep up with what is being taught by following in your book and doing the homework. Either have a friend bring your homework, or slide it under my office door. To account for illness and other emergencies, at least one homework score will be dropped.

## Tentative Calendar

Week of	Approximate Coverage	
	(Section numbers from Winston)	
Jan 23	12.1, Review of differential calculus	
	12.2, Introductory concepts	
Jan 30	12.3, Convex and concave functions	
Feb 6	12.4, Solving one-variable NLPs	
	12.5, Golden Section search	
Feb 13	12.6, Multivariable unconstrained NLPs	
Feb 20	12.7, Steepest ascent	
Feb 27	12.8, Lagrange multipliers	
	12.9, Kuhn-Tucker Conditions	
Mar 6	12.10, QPs; Exam I	
Mar 13	7.2, TPs	
Mar 27	7.3, TP simplex method	
Apr 3	7.5, Assignment problems	
	8.2, Shortest path problems	
Apr 10	8.3, max flow problems	
Apr 17	8.5, MCNFPs	
Apr 24	8.6, min spanning tree problems	
May 1	8.7, network simplex method	
May 8	Exam II	
Finals	Thursday, 18 May Final Exam 14:45–16:45	