Math 310, Section 1 - Fall 2021 Syllabus

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Professor:	Dr. Andy Felt		Office:	D355
Office Hours:	M, T, W, Th	2:00-2:50 p.m.	Phone:	none
(zoom available)	or by arrangement		email:	afelt@uwsp.edu

Class Meetings: M, T, R, 3:00 - 3:50 p.m., Sci. A208.

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.

Course Canvas Page: https://uws.instructure.com/courses/436013.

Calculators and Computers: A calculator will not be necessary in this course, but you may find one useful once or twice. You will need to use a computer to complete much of the homework. For attending class, you will need a computer (laptop or desktop) with a webcam and microphone, and enough internet bandwidth to stream videos.

Prerequisites: Math 213 or 209

Course Structure: This course will be delivered entirely online through the course management system Canvas. You can login to Canvas at the UWSP main web page.

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	Percent	This percent gets you	\Rightarrow	at least this grade
Homework Assignments	22%	92%	\Rightarrow	A,
2 Exams	48%	90%	\Rightarrow	A-,
Final Exam (Comprehensive)	30%	88%	\Rightarrow	B+,
		82%	\Rightarrow	B, etc.

Homework: Assignments should have the following format:

- Name, section, assignment, date on first page
- Uploaded to Canvas as a single pdf document

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. Assignments are due at the beginning of class on the day they are due.

Exams: Exams will test your ability to solve problems and understand concepts from lecture and the book. Exams must be ONLY your own work.

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 accommodations needed for the course. All accommodations must be approved through Disability Services, located at 609 Learning Resources Center or https://www.uwsp.edu/datc/Pages/default.aspx.

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 https://www.uwsp.edu/dos/Pages/Student-Conduct.aspx to read about your rights and responsibilities as a student, and Chapter 14 (at that page) to read about Wisconsin's academic misconduct code.
- Everyone becomes ill sometimes. When illness or other emergencies require absence from class, I expect you to contact me immediately, preferably by email. I expect you to try to keep up with what is being taught by following in your book and doing the homework.
- Academic Dishonesty: You may discuss homework assignments with each other, and you may seek help from the instructor. However, we want you to become an independent problem solver. Therefore, you must limit the amount of outside help you receive. You must not copy any part of another person's work, and you must not share any part of your work with others. If there is any doubt about the amount of help given or received, you should immediately consult with the instructor before submitting the assignment. Please see https://www.uwsp.edu/dos/Pages/Student-Conduct.aspx to read about your rights and responsibilities as a student, and Chapter 14 (at that page) to read about Wisconsin's academic misconduct code.
- The course materials and recordings are the property of the instructor, and may not be copied or recorded (including audio and video recording) without the instructor's permission. Students may not copy or share course materials, answers, or recordings outside of class, including posting on internet sites or selling to commercial entities. Students are also prohibited from providing or selling their personal notes to anyone else or being paid for taking notes by any person or commercial firm without the instructor's express written permission. Unauthorized use of these copyrighted lecture materials and recordings constitutes copyright infringement.

Tentative Calendar

Week of	Approximate Coverage
	(Section numbers from Winston)
2 Sep.	3.1 Sample LP
	3.2 Graphical solution of LPs
7 Sep.	3.3 Special cases
	3.4 Diet problems
	(AMPL 1.2-1.6 and Ch. 2) Solu-
	tion in AMPL
13 Sep.	AMPL set notation
20 Sep.	3.5 Work-scheduling problems
	3.6 Capital budgeting problems
27 Sep.	3.7 Staged financial planning
	3.8 Blending problems
4 Oct.	3.9 Production problems
	3.10 Multiperiod inventory prob-
	lems
	3.11 Multiperiod financial models
	3.12 Multiperiod work scheduling

Approximate Coverage		
(Section numbers from Winston)		
Exam I		
9.1 Intro. to integer programming		
9.2 Formulation of IPs		
IP modeling		
9.3, 9.4 Branch and bound for		
MILPs		
8.2 Shortest path problems		
8.3 Max flow problems		
8.5 Min cost network flow problems		
Exam II		
8.6 Min spanning tree problems		
Postman problems		
Traveling salesperson problems		
7.1 Transportation problems		
7.2 Assignment problems		
Thursday, 16 Dec. Final Exam		
8:00-10:00		