Department of Mathematical Sciences

University of Wisconsin - Stevens Point

• Instructor: Hurlee Gonchigdanzan

o Office: D349 SCI

o Email: hurlee@uwsp.edu

!!! Always put your name and, course number when you email me.

• Office hours: In my office or Zoom room https://uwsp.zoom.us/j/2307492939

If you can't make the office hours listed below, please make an appointment. We can meet either in my office or zoom room.

	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 - 9:15	MATH.255	MATH.255	MATH.255	MATH.255	•
9:15 - 9:50		OFFICE		OFFICE	a -
10:00 - 10:50	9		9		
11:00 - 12:20		MATH.356	Meeting	MATH.356	
12:20 - 1:00		OFFICE	Meeting	OFFICE	**
1:00 - 1:50	,				
2:00 - 2:50	MATH.255	MATH.255	MATH.255	MATH.255	

Text Mathematical Statistics with applications by Wackerly, Mendenhall, and

Scheaffer, 7th Ed (2008)

Course Goal Most sections of Chapter 2-6 in the text. See *Course Outline* for details

including the list of suggested problems from the textbook

Prerequisites MATH-121 (Calc II) It is important that you need to fulfill the

prerequisites such as knowing:

• Piecewise Defined Function • Geometric sequence

• Derivative • Antiderivative • Integral

IN-PERSON CLASS:

No online or recorded lectures.

Attendance is not mandatory but expected.

It's your responsibility to read the textbook and catch up your missed classes.

Call Webpage

CANVAS @ UWSP Brief lecture notes, announcements, and assignments

Homework

Homework assignments will be assigned on regular basis and will be graded. Late homework will NOT be collected. <u>All assignments must be submitted through CANVAS</u>. No email submission!!! The lowest or late or missed 3 homework assignments will be dropped.

Test

We will have four (4) <u>in-class tests</u>. Be prepared for the tests. You may use ONE 3x5 note card (both sides) for formulas on each test. It must be hand-written.

- ✓ NO sentences or words are allowed in the formula cards.
- ✓ NO examples or solutions to problems or examples.
- ✓ May NOT share your formula cards with others
- ✓ The use of formula card is optional, so <u>you will NOT be excused</u> in case if you forget to bring your card to the test or forget to write some formulas.

Formula card will be checked during the test.

Final Exam

The final exam is comprehensive and scheduled from 10:15am – 12:15pm in A208on Tuesday, Dec 21.

Course Grade

The assignments, tests and final exam are weighed as follows

- Homework ~ 15%
- 4 Tests ~ 60% (each test 15%)
- Final Exam ~ 25%

Letter Grades will be assigned as follows

A ~ 93% - 100%	$\mathbf{B} + \sim 87\% - 90\%$	C + ~ 77% - 80%	D + ~ 65% -70%
A - ~ 90% ~ 93%	B ~ 83% - 87%	C ~ 73% - 77%	D ~ 60% - 65%
	B - ~ 80% ~ 83%	C - ~ 70% - 73%	F ~ below 60%

Make-Up

NO MAKE-UP test will be given unless it is noticed in advance. If there is an unavoidable reason to miss it, you must document your absence.

Calculator

A scientific calculator will be necessary in this course. You may use a graphing calculator such as TI-83 or TI-84 etc. However you may NOT use calculators that do symbolic calculations such as TI-84 Inspire CAS, TI-86, TI-89 and TI-92.

Attendance

Attendance is required and will be taken. Students are expected to attend every single class, and read the textbook and come to class prepared. In case of absence, it is your responsibility to catch up the missed class. Attendance will not be counted toward the course grade.

DISABILITIES

If special accommodations are required for exams, you need to contact the Office of Disability Services email: disserv@uwsp.edu.

RIGHTS AND RESPONSIBILITIES

- Student Academic Standards and Disciplinary Procedures, UWS/UWSP Chapter 14:
- https://www.uwsp.edu/dos/Documents/2015 Aug Community%20Rights%20and%20Responsibil ities%20Web.pdf
- The general Rights and Responsibilities: https://www.uwsp.edu/dos/Documents/2015 Aug Community%20Rights%20and%20Responsibilities%20Web.pdf

GENERAL EVACUATION PROCEDURES

http://www.uwsp.edu/rmgt/Pages/em/procedures/initial/general-evacuation.aspx