Department of Mathematical Sciences

University of Wisconsin - Stevens Point

# Instructor Hurlee Gonchigdanzan

Office: D349 Science Building

Email: hurlee@uwsp.edu

# Office Hours

Tue, Thu, - 9:00 -9:50 and 1:00-1:50

or by appointment

Zoom: https://uwsp.zoom.us/j/2307492939

Text

Introduction to the Practice of Statistics, By David S. Moore and George P. McCabe

Class Webpage

Canvas@UWSP Brief lecture notes and practice problems are available.

Course Goal

Most sections of Chapter 1-9 in the text.

Prerequisites

Math. 100 or a suitable placement test

Course Grade

Tests and Final exam are weighed as follows:

\*\*\* 4 Tests ~ 72% (each test 18%)

\*\*\* Final exam ~ 28%

## Letter grades will be assigned as follows

93%	≤	"A"	≤	100%
90%	≤	"A-"	<	93%

$$87\% \le "B+" < 90\%$$
  
 $83\% \le "B" < 87\%$ 

$$65\% \le "D+" < 70\%$$
  
 $60\% \le "D" < 65\%$ 

$$0\% \le "F" < 60\%$$

Test

We will have four (4) in-class tests. The dates will be announced a week before the test,

[*Test #1*: Chap 1]

[Test #2: Chap 4 & 5]

[Test #3: Chap 6 & 7]

[Test #4: Chap 8 & 9]

**Note:** There is no test over Chap 2 & 3. However, these two chapters will be a part of the final exam.

Take each test seriously!!! There is nothing for extra credit!!!

You may use ONE 3x5 note card for formulas on each test.

- ✓ NO sentences, NO examples, NO solutions are allowed on the formula card.
- ✓ May NOT share your cards with others
- ✓ The use of formula sheet is optional. You will NOT be excused if you forget to bring your cards to the test or forget to write formulas you need.

Make-Up There is <u>NO MAKE-UP</u> test unless it is noticed in advance or emergency. If there is an

unavoidable reason to miss it, you must document your absence.

Final Exam The final is comprehensive. It's from 5pm-7pm in TNR 120, Monday, December 18.

Calculator A scientific calculator will be necessary in this course. You may use a graphing

calculator such as TI-83 or TI-84 etc. All cell phones and other electronic devices except for dedicated calculators must be turned off and put away during the tests and exam.

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.

Suggested There are suggested problems for each section (see the *Course Outline* in D2L@UWSP).

Although homework will not be collected, it is an essential to solve as many suggested

problems as you can.

Practice Problems Besides the suggested problems in the textbook, there are a set of *practice problems* for

each chapter. It will be posted in D2L@UWSP. It is highly recommended to do the <u>practice problems</u>. There are NO written solutions to the practice problems. You need to

see me if you have a question on the practice problems.

#### **DISABILITIES**

If special accommodations are required for exams, you need to contact the Disability and Assistive Technology Center in room 609 of the Learning Resources Center (715-346-3365) email: <a href="mailto:disserv@uwsp.edu">disserv@uwsp.edu</a>.

### RIGHTS AND RESPONSIBILITIES

 Student Academic Standards and Disciplinary Procedures, UWS/UWSP Chapter 14: <a href="https://www.uwsp.edu/dos/Documents/2015">https://www.uwsp.edu/dos/Documents/2015</a> Aug Community%20Rights%20and%20Responsibilities%20 Web.pdf

## GENERAL EVACUATION PROCEDURES

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

#### **TUTORING SERVICES**

• The Tutoring and Learning Center: <a href="http://www.uwsp.edu/tlc/">http://www.uwsp.edu/tlc/</a> Schedule: <a href="http://www.uwsp.edu/tlc/Pages/schedules.aspx">http://www.uwsp.edu/tlc/Pages/schedules.aspx</a>