MATHEMATICS 95

Fall 2020

Instructor: Tongtong Zhang

Office B152 Sci

Email: <u>tzhang@uwsp.edu</u> (For email subject: NameXX, Math95, <u>sectionXX</u>)

Math Sections, Times and Location:

Office Hours: Schedule for zoom meeting or email

This is an 100% online section, everything will be finished online.

COURSE DESCRIPTION: This course has an online learning component. We will talk through the online tool If needed. The homework will be done online in WebAssign (<u>www.webassign.net</u>).

Tests will be finished in an online environment as well.

COURSE Description: 2 cr. Linear equationsincluding graphing, exponents, radicals, function notation, and quadratic equations. Prereq: 90 or suitable placement test score.

OPPORTUNITIES FOR HELP:

- MathPad; Time will be posted in announcement in Canvas.
- **TEXT:** <u>Elementary & Intermediate Algebra</u>, Alan S. Tussy/R. David Gustafson, Thomson Brooks/Cole, 2013, ISBN 978-1-285-54772-5

DISABILITY ACCOMMODATION: UWSP is committed to providing reasonable and appropriate accommodations to students with disabilities and temporary impairments. If you have a disability or acquire a condition during the semester where you need assistance, please contact the Disability and Assistive Technology Center on the 6th floor of Albertson Hall (library) as soon as possible. DATC can be reached at 715-346-3365 or DATC@uwsp.edu.

ATTENDANCE: Final exam is required to be taken ontime online. Struggling students will be expected to regularly watch each video or change to other face to face section. Absences tests for serious illness, family emergencies, military duty or University sponsored activities may be excused provided you adequately notify this instructor by email <u>prior</u> to the intended

absence or provide documentation of an emergency. Homework assignments due dates may be adjusted for excused absences.

GRADING: Semester grades will be assigned and posted in WebAssign using the following weighted averages:

> 25% Final Exam: (online) 20% Midterm (online) 15% Quizzes (online) 20% Homework (Webassign) 20% Weekly summative questions. (must show working process, find and submit it in Canvas under "assignment")

The instructor reserves the right to exercise discretion in raising a student's grade if she feels that the final weighted average does not properly reflect the quality of a student's work. The instructor will not use discretionary judgments to lower a student's final grade

A ~ 93% - 100% A - ~ 90% - 93%	B + ~ 87%-90% B ~ 83% -87% B - ~ 80% -83	C + ~ 77% - 80% C ~ 73% - 77% C - ~ 70% - 73%	D+ ~ 68% - 70% D ~ 63% -68% F ~ <u>below 63%</u>

CALCULATORS:

Any four-function, scientific, or graphing calculator is allowed. Prohibited calculators are those with built-in computer algebra systems. A complete list is posted in Canvas for this course. Calculators built into cellular phones or other wireless communication devices may be used for homework but are not allowed in any testing setting.

Test proctor tools:

We will use online proctor tools for your online test, details will be posted in Canvas. Please make sure you try "test example" before your real test to make sure no tech problem. Your computer also needs a camera.

UWSP Community Bill of Rights and Responsibilities for students and UWS/UWSP Chapter 14, Student Academic Standards (academic honesty) and Disciplinary Procedures can be found at the web page link listed:

http://www.uwsp.edu/dos/Documents/CommunityRights.pdf.

Information about learning how to use Cavnas: https://www.uwsp.edu/canvas/Pages/default.aspx

Final Exam: Oct 22nd 5-7pm (work is not a reason to reschedule exam, other reasons must show document to prove)

The instructor keep the right to adjust the score

After one week of final score posted, the score cannot be judgement or adjustment