Jeff Strick	Virtual Office Hours (thru Zoom in Canvas)	Final Exam:		
Email: jestrick@uwsp.edu	By Appointment Email to set up a time!	Thursday, March 14th, 5-7pm		

#### MATH 95 Intermediate Algebra 2 credits

Linear equations including graphing, exponents, radicals, function notation, and quadratic equations.

Prerequisite: Math 90 or suitable placement score.

**Learning Outcomes:** Upon the successful completion of this course you will depart with the understanding that:

- 1. Algebraic expressions can be rewritten in an equivalent simplified form.
- 2. Solving equations/inequalities is a process where to find value(s) that yield a true statement.
- 3. There are several methods to use in solving equations/inequalities so analysis of the problem will determine the appropriate method to use.

**Text**: Elementary & Intermediate Algebra, 5th Ed., by Alan S. Tussy and R. David Gustafson, customized for UWSP.

**Structure of the Course:** This course will be taught virtually online. I have organized the course week by week in Canvas. You will find your weekly assignments and videos to watch in the MODULE portion of Canvas. Each week you will have video lessons to watch, followed by homework assignments to complete in Deltamath. In addition to watching the lesson videos, you should also read your textbook, and copy all the examples given, so you understand the steps required to work each problem. Then you will be better prepared to do your homework. After week one, each week will also include a quiz or a unit exam.

**Due Dates:** It is your responsibility to make every effort to keep up with the scheduled work. Only in rare cases will I extend a homework due date beyond the automatic extension period. <u>Quizzes and exams may</u> <u>not be made up unless arranged with me ahead of time, and then only for sufficient reason</u>. You may reach out for help at any time! You may work ahead; however, the quizzes and tests must be taken on the scheduled days.

**Calculators:** You may use any four-function, scientific, or graphing calculator, *except* calculators including pocket organizers, handheld or laptop computers, electronic writing pads, pen-input devices or *calculators built into cellular phones or other wireless communication devices*, calculators with a typewriter keypad with keys in QWERTY format, calculators with built-in computer algebra systems; *prohibited* calculators in this category include: Casio: Algebra fx 2.0, ClassPad 300, and all model numbers that begin with CFX-9970G, Texas Instruments: All model numbers that begin with TI-89 or TI-92, Hewlett-Packard: hp 48GII and all model numbers that begin with

**Homework** will be assigned daily and will consist of problems you will complete in Deltamath. You will have three tries to answer each question. Each assignment is due by 11:59pm on its respective due date, except the review assignments which are due at the start of the final exam. The average number of questions is 18, and the average estimated time to complete an assignment is 48-50 minutes. Remember that for each hour we would be meeting in class if we were meeting in person, you should expect to spend about two hours studying and completing homework. So you should plan to invest about 12 hours per week on this class.

When you do your homework, it is advisable to do your work <u>on paper</u> in an <u>organized</u> way (I suggest keeping a notebook so all your work is together), just as you would do if you were doing the problems directly from the textbook and handing it in to be graded. Your exams and quizzes will be in Deltamath.

**Quizzes and Exams:** You will have four quizzes, and two-unit exams. They will be made available only on the scheduled dates and be open from 6am until 11:59pm. They will have time limits, and so plan to complete your quiz or test in one sitting. Unlike homework, you cannot start and stop, and come back later to finish it. YOU WILL SUBMIT ALL WORK, THROUGH CANVAS, OF YOUR QUIZ AND EXAM PROBLEMS TO RECEIVE CREDIT.

Final Exam: the comprehensive final exam is scheduled for Thursday, March 14<sup>th</sup>, 5-7pm. BE SURE TO KEEP THIS TIME SLOT OPEN AND AVAILABLE IN YOUR SCHEDULE!!

Evaluation: Your final course grade will be determined by the following weights:								
20% for daily homework			44% for Exams – 22% each					
20% for quizzes – four quizzes, 5% each			16% for the comprehensive final exam					
Grading Scale: A: B + : C + :	≥ 92% ≥ 88% but < 90% ≥ 78% but < 80%	A — : B : C :	≥ 82% k	but < 92% but < 88% but < 78%	B – : C – :	≥ 80% but < 82% ≥ 72% but < 74%		

D :

D + : ≥ 69% but < 72%

**Incompletes:** A grade of incomplete may be given when circumstances arise which are beyond the student's control and the student is unable to complete the course AND the student is passing when the circumstances arise.

≥ 65% but < 69%

F :

< 65%

**For Help:** 1) Ask questions as they arise. You can use the video feature in Deltamath, or just send me an email. 2) Schedule a time to meet through Zoom with me. 3) Make use of the MathPad. 3) Tutoring services (through the TLC) are available for this course.

#### **General Course Policies:**

- 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 6<sup>th</sup> floor of Albertson Hall (library) as soon as possible. DATC can be reached at 715-346-3365 or DATC@uwsp.edu.
- 2) You should be fully aware of your rights and responsibilities as a UWSP student. Refer to <u>http://www.uwsp.edu/dos/Pages/Student-Conduct.aspx</u> for more information regarding the UWSP Community Bill of Rights and Responsibilities, the UWSP Student Academic Disciplinary Procedures, and the Non-Academic Standards and Disciplinary Procedures.

#### QUIZ AND EXAM DATES:

QUIZ #1 => FEBRUARY1st QUIZ #2 => FEBRUARY 8th QUIZ #3 => FEBRUARY 22nd QUIZ #4 => FRBRUARY29th

EXAM #1 => FEBRUARY  $15^{TH}$ EXAM #2 => MARCH 7th

ASSIGNMENT DUE DATES ARE POSTED ON CANVAS.

TOPICS COVERED:

Note. The order of the sections listed below is not the order in which they are covered.

# 5. EXPONENTS AND POLYNOMIALS

- 5.1 Rules for Exponents
- 5.2 Zero and Negative Exponents

## 8. TRANSITION TO INTERMEDIATE ALGEBRA

- 8.2 Functions
- 8.6 Review of Factoring Methods: GCF, Grouping, Trinomials
- 8.7 Review of Factoring Methods: The Difference of Two Squares; the Sum and Difference of Two Cubes

# 6. FACTORING AND QUADRATIC EQUATIONS

- 6.6 A Factoring Strategy
- 6.7 Solving Quadratic Equations by Factoring

## 9. RADICAL EXPRESSIONS AND EQUATIONS

- 9.1 Radical Expressions and Radical Functions
- 9.2 Rational Exponents
- 9.3 Simplifying and Combining Radical Expressions
- 9.4 Multiplying and Dividing Radical Expressions
- 9.5 Solving Radical Equations
- 9.6 Geometric Applications of Radicals

## 10. QUADRATIC EQUATIONS, FUNCTIONS, AND INEQUALITIES

- 10.1 The Square Root Property and Completing the Square
- 10.2 The Quadratic Formula
- 10.3 The Discriminant and Equations That Can Be Written in Quadratic Form