

SUL ROSS STATE UNIVERSITY
ACADEMIC CENTER FOR EXCELLENCE
Common Course Syllabus
MATH 0301

COURSE TITLE: Intermediate Algebra

SECTION, CLASS DAYS & TIME: Section A02, MWF; 12:00pm-12:50pm

CLASSROOM: MAB 206

INSTRUCTOR: Alex Hardison

INSTRUCTOR'S Office: FH 202

INSTRUCTOR'S PHONE #: (432) 837-8119

INSTRUCTOR'S E-MAIL: ahardison@sulross.edu

INSTRUCTOR'S OFFICE HOURS: T: 9:15am-11:00am & 12:15pm-1:00pm/ Tr: 9:15am-11:00am (or by appointment)

CREDIT HOURS: 3

LECTURE HOURS: 3

PLACEMENT: TSIA score of 347-349.

CATALOG DESCRIPTION:

MATH 0301 Intermediate Algebra (3-0). This course is designed for students whose score on an approved assessment instrument does not meet minimum requirements on the mathematics portion of the assessment. Topics included in this course are real numbers, exponential, rational, and radical expressions, factoring, complex numbers, and critical thinking skills. Credit in this course cannot be used to satisfy requirements for any degree. Students must earn a grade of C or better to progress to the next level math course.

SUPPLIES: Three-ring Binder and dividers or spiral with dividers and notebook paper; pencils only in classroom.

LEARNING OUTCOMES:

After completing this course, the student should be able to demonstrate competency in the following:

- (1) Analyze systems of real numbers and apply their properties; classify real numbers and apply set theoretical descriptions; generalize to evaluation of complex expressions;
- (2) Operate upon exponential and radical notations with integer and rational number exponents; generalize previous knowledge of polynomials to special products and other applications;
- (3) Review operations on polynomials; apply skills to factoring polynomials; generalize factoring skills to include the factorization theorem and special factoring;
- (4) Simplify and operate on rational expressions; generalize to complex fractions;
- (5) Perform operations on complex numbers.

ACCELERATION: You determine how quickly or slowly you complete the work associated with this course. The sooner you complete your developmental math placement, the better off you will be, so please feel free to work hard and quickly.

ACADEMIC ETHICS: Please remember that real success comes from learning how to do the work yourself. I believe that you are an honest individual and expect that all of the work that you do results from your own efforts. You know that a college education costs too much for you to waste your time trying to beat the system rather than figuring out how to learn the material. You know that any form of cheating is dishonest and it makes you look very bad. I will have specific responses to any academic dishonesty that I may encounter. A repeated instance of academic dishonesty may

result in your situation being forwarded to the Dean of Student Life. Please see the *SRSU Student Handbook* for a more complete discussion of academic honesty.

ATTENDANCE POLICY: Sul Ross State University and the State of Texas require each student liable for any portion of the Texas Success Initiative (TSI) to attend and participate in developmental coursework. If you fail to attend and/or participate, you will earn an “F” for the course. Also, it is a course requirement that you take the mid-term and final exams. Failure to do so will result in your earning an “F” for the course.

If you must be absent, you are responsible for finding out what was covered and assigned in class in order to be prepared when you return to class. According to the University catalog, “When a student has to miss class due to an authorized University activity, it will be the responsibility of the student to notify the instructor of the class in advance [and completing all assignments] within a reasonable time and at the convenience of the instructor.”

If you are absent from class, you will want to contact a classmate and get the notes that you missed.

Class Member: _____

Phone #: _____ E-Mail: _____

Class Member: _____

Phone #: _____ E-Mail: _____

Being more than five minutes late or leaving before class is over will be counted as an absence!

COURSE COMMITMENT: You will make the decision about how long it takes you to clear your developmental math requirement. Please keep these thoughts in mind:

1) Your registration in this course is the result of *your* math test scores and, at this time, those scores do not indicate that you could be successful in a college level math class. We want you to be successful in your college level math class, so learn everything that you can in this class.

2) It costs as much to take this class (at least \$564.50) as it does to take any other SRSU three-hour course. You also know that this course does not count towards your degree. You will save yourself a lot of money and time if you decide to clear your developmental math requirement as quickly as possible.

3) You are the only one who can make the commitment to be successful in this class. You are the one who will decide how much time you spend doing homework, asking your instructor questions, and visiting with a tutor. So come to class and complete this course with a grade of “C” or better this semester.

STUDENT ASSISTANCE: Tutors are available in the Academic Learning Center, Ferguson Hall 213, free of charge. Please check with the Academic Learning Center for hours and days of tutor availability.

STUDENTS WITH DISABILITIES: If you have a disability and need an accommodation, you should contact the Counseling and Accessibility Center located in Ferguson Hall, Room 112 (432-837-8203). You are responsible for presenting to the instructor any accommodation letter(s) and instructions.

TEXAS SUCCESS INITIATIVE (TSI) ADVISING: As a developmental education student, you have a TSI hold on your records. In order for you to register for the next semester, you must see a TSI advisor in Lobo Den. Lobo Den is located in Lawrence Hall, Room 102 and their phone number is 432-837-8982.

Addendum:

Placement:

Your placement in this class is a function of your score on the TSIA or other approved assessment. This class is here to accelerate students who would usually be placed in a non-paired Math 0301, so that they may also take Math 1314 for college credit. In order to pass both classes, receive college credit, and fulfill your developmental requirement, You must attend, participate, and pass BOTH Math 0301 and math 1314.

Attendance:

Attendance will be part of your grade in this class. Your attendance grade will be calculated as a percent of your overall classes attended vs. total class days. See the above university attendance policy for more information.

CELL PHONES: Cell phones going off during class are disruptive. Be a considerate class member. Turn off your cell phone before class begins and keep it turned off throughout the class period. If you feel that you have an emergency situation that requires your phone being left on, speak with your instructor before class. Should you fail to silence (including the “vibrate” function) your phone, you risk being counted absent.

Food/Drinks – Do not bring your lunch to my class; you’re expected to eat before/after coming to class. Drinks must have a cap and must be capped at all times.

COURSE REQUIREMENTS:

- A= 90-100%
- B= 80-89%
- C= 70-79%
- F= 69% and below

METHOD OF EVALUATION:

- Weekly quizzes: 20%
- Attendance: 30%
- In Class Assignments: 20%
- Tests: 30%

Weeks 1-3

- Week 1: Whole numbers
- Week 2: Fractions, decimals, and percents
- Week 3: Geometry and data analysis

Weeks 4-6

- Week 4: Integers and real numbers
- Week 5: Variables and algebraic expressions
- Week 6: Solving linear Equations

Weeks 7-9

Mid-term exam to be taken in week 7 -9; exact date to be announced.

- Week 7: Linear equations (continued)
- Week 8: Sets, relations, set notation, unions and intersections
- Week 9: Integer exponents and polynomials

Weeks 10-12

- Week 10: Polynomial arithmetic and factoring
- Week 11: Factoring (continued)
- Week 12: Rational Expressions

Weeks 13-15

- Week 13: Word problems on rates
- Week 14: Rational exponents
- Week 15: Operations on complex numbers/ Finals