SYLLABUS

Elem Alg Int College Readiness (MAT* K095I) (CRN # 12857)

Three Rivers Community College Norwich, CT 06360

Prof. Gregory F Petranek Instructor

Email: gpetranek@trcc.commnet.edu

Office Hours: 4:00pm-4:20pm Monday/Wednesday Room D205/after class or by email

> Semester: SPRING 2017 Class Times: MONDAY and WEDNESDAY 4:30pm - 5:45pm (class) 6:00pm - 7:15pm (lab)

TRCC Main Campus - Room B116

Our ALEKS 360 Course Code is:

VRRJL - LAGML

Course Description:

This developmental course prepares students for college level courses. The course develops understanding of number systems, different representations of numbers, operations on numbers, including numbers expressed in scientific notation. The course introduces functions, their graphs, modeling relationships between quantities using functions. Topics also include solving equations and expressions with integer exponents, radicals, solving, analyzing and modeling linear equations, systems of linear equations, Pythagorean Theorem and geometrical formulas are used to solve real world problems.

Learner Course Outcomes

1. Add, subtract, multiply, divide, raise to powers, compute absolute value, graph on a number line and appropriately use inequality symbols with signed numbers, fractions, and decimals.

- 2. Identify proportions.
- 3. Find equivalent ratios.
- 4. Solve proportions.
- 5. Set up and solve application problems using ratios and proportions.

6. Calculate perimeters, areas, and volumes of basic geometric shapes using appropriate units of measurement.

- 7. Solve first degree equations in one variable.
- 8. Solve basic word problems.
- 9. Solve systems equations
- 10. Use the rectangular coordinate system to solve problems
- 11. Use functions to solve problems
- 12. Use mathematics terminology effectively in writing and speaking.

Method of Evaluation

Tests (4)	600 points (150 pts each)
Homework Mastery(aleks)	100 points
Attendance	100 points (CLASS AND LAB)
Final Exam (1)	200 points

Grades	Equivalent Points
A#	930 - 1000
A-#	900 - 929
B+#	870 - 899
B#	830 - 869
B-#	800 - 829
C+#	770 - 799
C#	730 - 769
C-#	700 - 729
D+#	670 - 699
D#	630 - 669
D-#	600 - 629
F#	Below 600

this course does not count toward graduation requirements.

No Make-ups

Tests that are missed will only be available for make-up if the student has an extenuating circumstance and has spoken to the instructor **prior** to the test. **Most make-up tests for this class are given at the testing center located near the cashiers office.**

Attendance

Attendance is taken *every class and lab period* and **is essential** in successfully completing this course. Attending class regularly is expected and will be a factor in my evaluation of student performance.

Required Text:

ALEKS 360 ACCESS CODE

Author: Baratto ISBN: 9780077843052 Copyright Year: 2014 Publisher: McGraw-Hill

Purchase an ALEKS360 access code at the TRCC Bookstore and

register for this course VRRJL - LAGML at www.aleks.com <u>as soon</u> as possible.

ALEKS is an interactive website that is available to you 24/7, whereas our total class time each week is less than 6 hours. **ALEKS** is an incredibly powerful tool to help you master the concepts in this course.

IMPORTANT - The ALEKS 360 course code is required to successfully complete this course. A digital copy of the text book is included in your ALEKS access code you purchase at the TRCC bookstore. Our ALEKS course code is VRRJL - LAGML

Academic Integrity Policy

Academic integrity is essential to a useful education. Failure to act with academic integrity severely limits a person's ability to succeed in the classroom and beyond. Furthermore, academic dishonesty erodes the legitimacy of every degree awarded by the college. In this class and in the course of your academic career, present only your own, best work.

College Withdrawal Policy

A student who finds it necessary to discontinue a course must complete a withdrawal form in the Registrar's Office. The deadlines to withdraw are printed in the Academic Calendar on the TRCC website. Students who do not withdraw but stop attending classes will be assigned "F#". Eligibility for refund of tuition is based upon the date of withdrawal when received by the Registrar's Office.

Disabilities Statement

If you have a hidden or visible disability which may require classroom or test taking modifications, please see me as soon as possible. If you have not already done so, please be sure to contact the Student Development Office, Matt Liscum, Counselor, (860) 215-9265, Room A113, to register with a disability specialist.

Classroom Recording by Students:

"Student understands that faculty members have copyright interest in their class lectures and he/she agrees not to infringe on this right in any way. Student will use these recordings only for personal academic use during this course and will not upload, broadcast, transcribe, share or release all or any part of these recordings, in accordance with federal copyright laws. Student understands that the faculty member and students in the class have privacy rights and agrees he/she will not violate those rights by using the tape recordings for any reason other than that of his/her own personal study. Student agrees to destroy all recordings at the end of the current semester. Failure to comply with recording guidelines may result in disciplinary action."

A student without documented disabilities may request permission to record classroom activity. The instructor will have the sole discretion to determine if recording will be allowed.

Digital Phones, Beepers. Laptops, Iphones, etc

All electronic devices are allowed in the class or in the Learning Resource Center **ONLY** *if they are turned off (except for basic calculators).* Under no circumstances are digital phones to be answered in class. When there are extenuating circumstances that require that a student be available by phone or beeper, the student should speak to the instructor prior to class, so that together they can arrive at an agreement.

Assessments

Homework/Assessments are completed using ALEKS, accessed by going to **http://www.aleks.com**, and logging into this course: **VRRJL - LAGML**

Additional Help

Additional help and math assistance is available at the college math/computer lab tutoring center. The Three Rivers Math Computer Lab is located on the TRCC Campus at the Tutoring and Student Success Center (TASC) in Room C117.

Open Computer Lab

There is an open computer lab in the E-Wing, Room E112, that can be used to access ALEKS (You may use a basic calculator for this course!). Graphing calculators are NOT allowed!

Digication

As a student you will maintain an online learning portfolio using a collegedesigned template in Digication. (your e-portfolio) Through this electronic tool you will have the opportunity to monitor your own growth in college-wide learning. It may even help you determine a major that is best suited to you. You will be able to keep and maintain your learning portfolio after graduation.

A Three Rivers General Education Assessment Team will select and review random works to improve the college experience for all. If your work is selected and reviewed for assessment purposes, it will remain anonymous and private. Digication provides a place where you will connect your learning from the classroom, college, and life in general.

Sometimes when you review all of the work you have done and think about it, you end up learning something different and perhaps unexpected. Please review your course outlines to determine what assignments to upload into the TRCC Digication template and please post your own choices, as well. Have fun in learning!

Date	Class Instruction	Homework
	Introduction to course	Register with ALEKS (VRRJL - LAGML), Start initial ALEKS
1/23		assessment.
1/25	Chapter 0 Section 0.1	
1/30	Chapter 0 Section 0.2	
2/1		
2/6	Chapter 0 Section 0.5	Master ALEKS Objective 1
2/8	Chapter 1 Sections 1.1 - 1.3	
	Chapter 1	
2/13	Sections 1.4 - 1.5	
2/15	Test #1	Master ALEKS Objective 2
2/20	NO CLASS	Lincoln/Washington's Birthday
2/22	Test Review	

Course Outline/Assigned Homework (subject to change)

	Chapter 2 Section 2.1	
	Chapter 2	
2/27	Sections 2.3 - 2.4	
3/1	Chapter 2 Section 2.6	
3/6		
3/8	Test #2	Master ALEKS Objective 3
3/13	NO CLASS	Spring Break
3/15	NOCLASS	Spring Break
3/20	Test Review	
0, _0	Chapter 3 Section 3.1	
3/22	Chapter 3 Section 3.2	
3/27		
3/29	Chapter 3 Section 3.3	
4/3		
4/5	Test #3	Master ALEKS Objective 4
	Chapter 4	
4/10	Sections 4.1 - 4.2	
1/12	Chapter 4 Section 4.3	Master ALEKS Objective 5
4/12	Chapter 5	
1/17	Soctions 5 1 5 2	
4/1/	Chapter F	
1/10	Sections 5.2.5.4	
4/19	Sections 5.3-5.4	
4/24	Chapter F	Master ALEKS Objective 6
ALDE	Sections 5 5 5 6	Waster ALENS ODJECTIVE 6
4/20		
5/1	NU CLASSES	
5/3	Test #4	
5/8	iest keview	CLASS
	CUMULATIVE FINAL	COMPLETE ALL ALEKS
<u>5/1</u> 0	EXAM	OBJECTIVES
	Last day of the semester	
5/15		

Note: Chapter Section assignments are based on ALEKS Master Syllabus Spring 2017