CR COLLEGE **REDWOODS**

Syllabus for MATH15L

Course Information

Semester & Year:	Summer 2019
Course ID & Section #:	MATH15L – E8509/E8510
Instructor's name:	Anthony (Tony) Luehrs
Day/Time:	Students drop in during MathLab open hours: MW – 10:30-2:30, TR – 9:00-2:30
Location:	Math Lab is located in the Library (LRC)
Number of units:	MATH-15L-8509 (0.5 unit) and MATH-15L-8510 (1.0 unit)

Instructor Contact Information

Office location:	SC216E
Office hours:	MTWR 12:30-2:30 in the Math Lab
Phone number:	717-476-4531
Email address:	anthony-luehrs@redwoods.edu
Required Materials	

Textbook Title:

Edition:

Author:

ISBN:

Other requirements: materials, equipment or technology skills

NA

Catalog Description

A course which offers instructional support for students in Statistics (Math 15), given in a self-paced lab environment. Students receive on-on-one and small group instruction designed to enhance success in Math 15. Note: *Students should be enrolled in Math 15 or similar course.* Every 1.0 unit of LAB requires 54 hours (45 actual 60-minute hours is equivalent to 54 "classroom" 50-minute hours).

Course Student Learning Outcomes (from course outline of record)

1 – Use numerical, graphical, symbolic, and verbal representations to solve problems and communicate mathematics.
2 – Apply knowledge obtained through individualized instruction, calculator or use of software applications to enhance learning in Math 15.

Evaluation & Grading Policy

To pass the ½-unit class, a student must complete a set of course-specific online assignments, and have at least 22.5 hours of documented attendance during the Math Lab Open Hours. Otherwise, the student will receive a grade of "NP" (no pass).

To pass the 1-unit class, a student must complete a set of course-specific online assignments, and have at least 45 hours of documented attendance during the Math Lab Open Hours. Otherwise, the student will receive a grade of "NP" (no pass).

Prerequisites/co-requisites/ recommended preparation

Co-requisite of MATH15

Three online assignments will be assigned through Canvas as follows:

Assignment #1: Assigned sometime during Week 2 of classes (week of June 6th) and will be due by end of Week 3 (week of June 17th)

Assignment #2: Assigned sometime during Week 4 of classes (week of June 24th) and will be due by end of Week 5 (week of July 1st)

Assignment #3: Assigned sometime during Week 7 of classes (week of July 15th) and will be due by end of the semester (week of July 22st)

Please be sure to check Canvas regularly for Assignments, Announcements, and Grades.