What is the course # and location?

Class Code: 17987

Time/Days: 4:10 – 6:30 PM, MW

Room: LAC 133

## What do I need for this class?

Prerequisites: Math 100 or 104 (or equivalent community college course) with a grade of C or better OR placement through the assessment process. Show proof during first week of class.

Text: Modeling, Functions, and Graphs – Algebra for College Students, by Franklin/Drooyan (not the edition listing Yoshiwara as author)

Other materials: pencils and erasers, graph paper, binder, scientific (non-graphing) calculator. You will not be allowed to use a graphing calculator on exams.



## Who is my professor and how do I find her?

Name: Ms. Jean Vrechek (VREE-check)

Office: LAC 136 Phone: 558-2378

Office hours: MWF: 9:40 – 10:15 AM MW: 11:55-1:20 PM

E-mail: vrechej@scc.losrios.edu

Website: http://web.scc.losrios.edu/vrechej

## How is my grade determined?

Just add up the points you have earned and divide by the total number of points possible. We will have . . .

Exams: 5 of them – each one is worth 100 points

Quizzes: 10 points each, I count your best 8 scores - worth 80 points total

Homework randomly collected 5 times: 4 points each – worth 20 points total

Final Exam: worth 200 points, given on Monday, May 19<sup>th</sup>, 3:00 – 5:00 PM

Your course grade is determined by the percent (rounded to nearest whole percent) of points earned:

A: 90 – 100% B: 80 – 89% C: 70 – 79% D: 60 – 69% F: below 60%

## What is the attendance policy?

Roll is taken every day and you are expected to be on time, be an active participant, and not leave at the break. Habitually coming late, leaving early, or not participating will count towards your absences. If you have more than 4 absences you may be dropped from the course.

THERE IS
ABSOLUTELY
NO
EXTRA CREDIT!