

## Syllabus for Math-15S-E2207

#### **Course Information**

Semester & Year: Course ID & Section #: Instructor's name: Day/Time of required meetings: Location: Course units: Fall 2021 Math-15S-E2207 Mr. Jon Pace T, TH 6:05 – 7:30pm SC 202 1 unit

### Instructor Contact Information – I prefer that you message me in Canvas.

Office location:SC 216-JOffice hours:T, TH, F 11:30am - 12:30pm In-person & Zoom.

Zoom Link:

https://cccconfer.zoom.us/j/91920363784?pwd=bjZNUmtiZGFlelJwcFJRVEg4d2dEdz09 Passcode: 744630

Phone number: Email address: Preferred Contact Modality: 707-476-4222 (Office Phone) pacejonothan@redwoods.edu Please contact me through Canvas!

#### **Catalog Description**

A support course for Math 15, "Introduction to Statistics." Through hands-on activities and group work, students learn skills and explore concepts crucial for success in transfer-level statistics.

#### **Course Student Learning Outcomes**

1. Apply numerical and algebraic techniques to understand and evaluate statistical formulas.

- 2. Interpret graphs and represent data graphically to support statistical arguments.
- 3. Implement effective learning strategies.

#### Prerequisites/co-requisites

MATH-15S-V2359 – Introduction to Statistics Online

#### **Required Text**

Introductory Statistics, Openstax College Download a copy for free or purchase online at: <u>https://openstax.org/details/introductory-statistics</u>

#### **Evaluation & Grading Policy**

Your final grade will be determined as follows:

In-class activities 100%

The grade breakdown is as follows:

Pass 70 - 100%

No Pass 0 - 69.99%

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#### "Faculty Withdrawal" of Students after Census Day

It is the policy of the College of the Redwoods Math Department to exercise a "Faculty Withdrawal" for any student who has missed more than 15% of the class meetings (prior to the drop deadline), due to the severely diminished likelihood of a successful outcome in the course. This means that you can miss the equivalent of 6 classes. **Upon your 7<sup>th</sup> absence you will be dropped from both Math 15 and Math 15S.** 

# <u>Note</u>: This syllabus is subject to change. I will notify you in class and via Canvas should this become necessary.