

Syllabus for Math-15S-E3651

Course Information

Semester & Year: Course ID & Section #: Instructor's name: Day/Time of required meetings: Location: Number of proctored exams: Course units: Fall 2022 Math-15S-E3651 Mr. Jon Pace Math-15S: T TH 1:55 – 3:20 pm SC 214 No Proctored Exams 4 units

Instructor Contact Information (Always via Canvas First)

Office location: Email address: Office phone: Preferred Contact Modality:

SC 216-J jonothan-pace@redwoods.edu (707) 476-4222 Please contact me through Canvas

Office Hours

Tuesday & Thursday 9:30 – 11:00 am SC 216-J or via Zoom

Zoom link:

https://redwoodsedu.zoom.us/j/91033057313?pwd=aTFPclJZdEpSUmxGSWxtTlp2TXJh QT09

Meeting ID: **910 3305 7313** Passcode: **550093**

COVID-19 Protocols

Students must be fully vaccinated to attend face-to-face classes this spring. Masks are no longer required on campus for healthy people. Please stay current on all CR's Covid-19 protocols by clicking on this link: <u>https://www.redwoods.edu/Covid-19</u>

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. Engage productively in real-time interactive collaboration (small group and whole group) through conversation and application to explore statistical concepts.
- 2. Apply numerical and algebraic techniques to understand and evaluate statistical formulas.
- 3. Implement effective learning strategies for academic and affective domain challenges.

Prerequisites/co-requisites/ recommended preparation MATH-15-E3650 – Introduction to Statistics SC214 T TH 11:40 – 1:45

Required Texts

 Required Test:
 Introductory Statistics, OpenStax

 https://openstax.org/details/introductory-statistics

- Free PDF download available
- Free online access
- Available for purchase if you want a personal copy

Evaluation & Grading Policy

Your final grade will be determined as follows:

In-class activities 100%

The grade breakdown is as follows:

 $Pass \qquad \qquad 70-100\%$

No Pass 0 – 69.99%

"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**th **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.