## Fall 2021 Course Syllabus

PSY 3307-04/3307A-04: Statistics for Psychology

Jonathan Pedroza, MS, MA 8/13/2021

- Meeting Time Lecture: 8:30am-9:45am
  - Activity: 10am-10:50am o Instructor: Jonathan A. Pedroza, MS, MA
  - o Office: Virtual Office Hours: Tues 12pm-2pm; Thurs 5pm-6pm
  - Email: UPDATE@cpp.edu Secondary Email: cpppedroza@gmail.com
  - Required Text: Behavioral Sciences Stat Student Edition by Gary W. Heiman; ISBN:9781285458144
  - Corequisites: PSY 3307 & PSY 3307A
- Prerequisites: STA 1200 & PSY 2204 Required Materials: Basic scientific Calculator Optional Materials: CRAN R for calculations
- Zoom Information: https://uoregon.zoom.us/j/96728433202? pwd=MkxqV1ZadFNhV2d3ZzFtOVlpb0J6QT09
- Meeting ID: 967 2843 3202 o Passcode: 3307 Course Description Course Structure Course Objectives
- Grading Policy Assignments
- Exams: o Problem Sets/Quizzes: SPSS Assignments:
- Other Policies Academic Integrity: Accommodations:
- Distribution of Course Materials: Mandatory Reporting: Student Health & Well-being: Still In a Pandemic Cameras
- Classes Will Be Recorded Tenative Course Schedule

Pandemic-related Accomodations

Participation

- **Meeting Time**
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**Course Description** 

Correlational techniques and inferential statistics useful to behavioral scientists. Product moment and rank order correlation coefficients, t-ratios, introduction to analysis of variance, selected non-parametric statistics. Selection, application, and interpretation of appropriate statistics for analysis of behavioral data.

**Course Structure** This course will be conducted online (i.e., no face-to-face meetings) in a synchronous format (i.e., lectures and activities scheduled at specific times). Course content will be provided via Canvas. Lectures and activities will be

discussion, practice problems, and SPSS tutorials.

Upon completion of this course, students will be able to:

Understand and calculate descriptive statistics

Understand and calculate inferential statistics

• Use SPSS to compute statistics

sets/quizzes, and 4 SPSS assignments.

**Course Objectives** 

**Grading Policy** 

kbl(table) %>%

Problem Set/Quiz

kbl(table2) %>%

Letter\_Grade

Α

Α-

B+

В

F

**Assignments** 

**Exams:** 

Exam

conducted via Zoom. Lectures will include presentations with worked example problems, followed by practice

Overview: UPDATE A total of 500 points will be available for this course based on 3 exams, 15 problem

**Final Grade:** Your final grade will be the same for the lecture and activity based on the following scale:

**Points** 

457.5 - 500

447.5-457

437.5-447

407.5-437

0-297.5

Points\_Each

100

10

Total\_Points

300

120

80

500

**Percentages** 

91.5-100

89.5-91.4

87.5-89.4

81.5-87.4

0-59.5

problems. Recordings of each presentation portion will be posted on Canvas. Activities will include problem set

 Read and interpret basic statistics used in the psychology literature Develop a foundation for success in higher level statistics and research methods courses

kable\_styling(bootstrap\_options = c("striped", "hover"), position = "center") Assignments\_Tests **Amount** 

20 SPSS Assignments **Total Class Points** 

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position = "center")

3

12

B-	397.5-407	79.5-81.4
C+	387.5-397	77.5-79.4
С	357.5-387	71.5-77.4
C-	347.5-357	69.5-71.4
D+	337.5-347	67.5-69.4
D	307.5-337	61.5-67.4
D-	297.5-307	59.5-61.4

There will be 3 take-home exams, each worth up to 100 points. Exams will contain vignettes and statistical problems to solve. To earn full credit, you must show all steps taken in a problem to arrive at your answer (either by hand with attached photos or by providing an R script). Exams will be open-book/open-note but must be completed individually. Each exam will be on Blackboard and will have a 34-hour time window from when it becomes available until it is due. No late exams will be accepted. **Problem Sets/Quizzes:** There will be 12 problem sets/quizzes, each worth 10 points. These problem sets can be submitted by either completing the problems by hand and attaching photos of your work on Blackboard or by submitting a R script. Completed assignments will be awarded full credit. The first 10 minutes of class following a due problem set/quiz will go over the answers. Answer keys with descriptions will be available following the class period that discusses the problem set/quiz. No late problem sets/quizzes will be accepted. **SPSS Assignments:** There will be 4 SPSS assignments, each worth up to 20 points. 3 points of extra credit will be awarded for completing the assignment in SPSS and R. Collaboration is encouraged; however, every student must turn in their own assignment. Each assignment will consist of:

SPSS can be accessed on your personal computer by using the CPP virtual lab (https://www.cpp.edu/it/virtual-

(https://www.cpp.edu/studentconduct/student-conduct-code.shtml). Academic integrity violations, including, but not limited to, cheating and plagiarism, may result in a 0 for an assignment or exam and will be reported to the

Accommodations approved through the Disability Resource Center (909-869-3333) should be discussed with the

Reasonable accommodations will be provided for students with learning, physical, or other disabilities.

software-lab/index.shtml), downloading the free 14-day trial from IBM (https://www.ibm.com/analytics/spss-trials), or purchasing the Standard GradPack 26 6-mo rental (https://cpp.onthehub.com/). Answer keys with descriptions

## **Academic Integrity:**

**Other Policies** 

1. Research Question & Hypothesis (2 points)

6. Visualization of Statistic Finding (3 points)

the day after the submission. No late SPSS assignments will be accepted.

Students are expected to adhere to the University's Student Conduct Code

instructor early in the semester to ensure appropriate implementation.

**Distribution of Course Materials:** 

7. Write-up of Inferential Statistic (4 points)

2. Recoding Variables (2 points) 3. Descriptive Statistics (2 points)

5. Inferential Statistic (4 points)

Office of Student Conduct & Integrity.

**Accommodations:** 

4. Descriptive Visualization (3 points)

sets/quizzes, is allowable. **Mandatory Reporting:** Please note two executive orders from the CSU's Office of the Chancellor that limit what information faculty

members can keep confidential. Executive Order 1083 relates to reporting of child abuse and Executive

mandatory reporters. Once we are made aware of such incidents, we are required to report the incident to our

Students experiencing emotional distress may seek services through Counseling & Psychological Services.

If you feel comfortable please turn on your camera. However, I understand that you may be in a situation where

Please interrupt at any time if you do not understand anything...and I mean ANYTHING. This class includes the

essentials for a lot of research and practical applications in both the social and biological sciences. It is important

Communication is key for this class. I will also offer office hours to discuss class assignments. Please email me

to understand as much as possible regarding the statistical tests that we will learn during this semester.

you may not be able to have your camera on. I would like to see your faces, simply because I want to gauge

Order 1096 relates to reporting of campus sexual assaults. CSU faculty members are considered

Title IX officer on campus, regardless of whether the student wants the information reported.

Additionally, there is the Student Health & Wellbeing for other health issues.

understanding. This is much easier by seeing the looks on your faces.

Do not copy/screenshot or retain any exam questions. Violation of this policy is grounds for disciplinary action.

Distribution of other course materials, including slides, video lectures, SPSS assignments, and problem

Still In a Pandemic Cameras

**Student Health & Well-being:** 

if the office hours do not work for you.

accomodations that can be made.

Week

Week 1b

Week 2a

Week 2b

Week 3a

Week 4b

Week 5a

Week 5b

Week 6a

Week 6b

Week 7a

Week 7b

Week 8a

Week 12b

Week 13a

Week 13b

Week 14a

**Tenative Course Schedule** 

{{< bootstrap-table "table table-hover" >}}

**Dates** 

08/19/21

08/24/21

08/26/21

08/31/21

09/14/21

09/16/21

09/21/21

09/23/21

09/28/21

09/30/21

10/07/21

10/12/21

11/11/21

11/16/21

11/18/21

11/23/21

Pandemic-related Accomodations

**Participation** 

zero for that assignment will be assigned. Classes Will Be Recorded All classes will be recorded with automated closed captions and a full automated transcription of each lecture. Please email me if you have any concerns regarding the lecture being recorded to see if there are any

**Lecture Topics** 

Learn about using

R as a calculator

Introduction &

Frequency &

Problem Set 1

Variability & z-

scores

Set 2

Sampling

Exam 1

Hypothesis

Testing & the z-

Single sample t-

Independent

Independent

Samples t-Test

Problem Set 6

Paired t-Test

1

Samples t-Test

SPSS Assignment

test Problem Set 4

test Problem Set 5

Distributions

Problem Set 3

Study Session

**Central Tendency** 

Review

Due Dates (@

Problem set 1

Problem set 2

Study Guide (JP)

Problem set 3

Problem sets 4 &

Problem set 6

Problem set 10 &

Assignment 3

Problem set 11

SPSS

5

11:59pm)

Readings

No readings

Ch.2 & Ch.3

Ch.4 & Ch.5

Ch.4 & Ch.5

No readings

Ch.1-7

Ch.1-7

Ch.7

Ch.8

Ch.9

Ch.9

Ch.9

Ch.11

Ch.11

Ch.10

Ch.10

Ch.6

Ch.1

We are still in a pandemic so please communicate with me if you are not able to meet the requirements of this

honored. If there is no prior communication about not being able to meet the requirements for an assignment, a

class. While no late assignments will be accepted, accommodations due to pandemic-related issues will be

## Variability & zscores Problem Week 3b 09/02/21 Week 4a 09/09/21 Probability

Week 8b	10/14/21	Paired t-Test  Problem Set 7	Ch.9	SPSS Assignment 1 & Study Guide (JP)
Week 9a	10/19/21	Study Session	Ch.7-9	Problem set 7
Week 9b	10/21/21	Exam 2	Ch.7-9	
Week 10a	10/26/21	One-way ANOVA Problem Set 8	Ch.11	
Week 10b	10/28/21	ANOVA & Post-hoc tests SPSS Assignment 2	Ch.11	
Week 11a	11/02/21	TWo-way ANOVA Problem Set 9	Ch.12	Problem set 8
Week 11b	11/04/21	TWo-way ANOVA SPSS Assignment 3	Ch.12	
Week 12a	11/09/21	Two-way ANOVA  Problem Set 10	Ch.12	Problem set 9 & SPSS Assignment 2

Repeated-

Repeated-

Correlation

Correlation

Problem Set 12

measures ANOVA

measures ANOVA

Problem Set 11

Regression SPSS Ch.10 Week 14b 11/25/21 Assignment 4 Problem set 12 & Week 15a 11/30/21 Chi Square Ch.13 Study Guide (JP) SPSS Study Session Ch.8-13@ Week 15b 12/2/21 Assignment 4 Ch.8-13@ Finals Week 12/6-10/21 Exam 3 {{< /bootstrap-table >}}