PSYC 3000 A: DESIGN AND ANALYSIS IN PSYCHOLOGICAL RESEARCH

Instructor	Craig Leth-Steensen
Term	Summer 2024 (May-August)
Course Delivery	Online - Asynchronous
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COURSE DESCRIPTION/INSTRUCTORS STATEMENT

This course will provide an in-depth coverage of the basic principles underlying the applied use of statistics in research. In addition to a focus on probability and experimental design, this course will ensure that students leave with knowledge of the essential statistical techniques (namely, non-parametric and contingency table analyses, simple and multiple regression, and analysis of variance). Throughout, SPSS will be used to run numerous statistical analyses. Although some simple calculations will periodically be required, the emphasis will be on obtaining a conceptual understanding of the material and a developing a general ability to deal with data and the results of statistical analyses.

EVALUATION

70% - Seven online tests (<u>all multiple choice</u>): Four in the 1^{st} half worth 8.5% each and three in the 2^{nd} half worth 12% each.

30% - Five assignments (SPSS and report-based): Two in the 1st half worth 6% each and three in the 2nd half worth 6% each.

TEXT

Agresti, A., Franklin, C., and Klingenberg, B. (2021). Statistics: The Art and Science of Learning From Data (5th Ed.). Pearson Education, Inc.

ISBN-13: 9780136879992 -> A \$49.99 eTextbook is available from Pearson (Google this ISBN or contact the instructor for the link - note that you do <u>not</u> have to get the MyLab version). If you

would like a hardcopy of the text contact the instructor for information regard	ing how to get
one.	