

## COURSE: PSYC 3000 D & E

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<b>Term</b>	Fall/Winter 2020 - 2021
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<b>Office Hours</b>	Online Office Hours TBA

### COURSE DESCRIPTION/INSTRUCTORS STATEMENT

**Weekly course organization:** watching available lecture content, completing weekly quiz, preparation for activities by using datasets to practice/recreate content from videos, then scheduled synchronous hands-on application/extension of content on Wednesdays.

This course builds on the material covered in PSYC 2002. You will review statistical tests such as t-tests, ANOVA and regression that were introduced in PSYC 2002 and gain a more in depth understanding these techniques. By the end of this course, you will have a good working knowledge of SPSS. This course will require you to calculate, by hand, statistical tests and be able to interpret computer output generated by SPSS. Additionally, there will be a focus on communicating these results appropriately. The goal of this course is to provide you with the ability to understand and synthesise other researchers results along with your own. This will be excellent preparation for those students planning to complete either the honours project or an honours thesis.

*Wednesdays times represent **synchronous** course elements where online **attendance** and **engagement** are critical for success. Outside of the Wednesday's times, course content is available in a structured asynchronous format.*

### EVALUATION

Hands-on activities (synchronously on Wednesdays)

Online Quizzes

SPSS tests

Projects

## TEXT

The required textbook for this course is: *Discovering Statistics using IBM SPSS Statistics* (5<sup>th</sup> Edition) by Andy Fields.

**SPSS** Statistical Software is needed for this course. Three different options for accessing the software are available (access codes for installing, an application to access the software remotely, and a fully online (no application) method). We will discuss these options at the start of the course.