Class Number: 6692 Delivery Method: In Person

course times + Location: Mo 12:30 PM - 2:20 PM SWH 10081, Burnaby

We 12:30 PM - 1:20 PM SWH 10081, Burnaby EXAMTIMES + LOCATION:

Feb 15, 2022 6:30 PM - 8:30 PM SWH 10081, Burnaby

Mar 22, 2022 6:30 PM - 8:30 PM SSCC 9002, Burnaby

Apr 22, 2022 12:00 PM - 3:00 PM AQ 3181, Burnaby

INSTRUCTOR:

Rachel Altman rachelm@sfu.ca

Of ice: SCK 10551

PREREQUISITES:

One of STAT 201, STAT 203, STAT 205, STAT 270, or BUS 232, with a minimum grade of C-.

a gn

CALENDAR DESCRIPTION:

The standard techniques of multiple regression analysis, analysis of variance, and analysis of covariance, and their role in observational and experimental studies. This course may not be used to satisfy the upper division requirements of the Statistics major or honours program. Quantitative.

COURSE DETAILS:

#±°°¥;:

- 1. RN Anishit II Important concepts from the irst course in statistics will be reviewed.
- 2. Simple linear regression: models summarizing the relationship between two quantitative variables. This unit includ—na.kd ei su obetw elitê ger m im divsic