

STATISTICAL CONSULTING I (2)

Class Number: 3815 Delivery Method In Person

7CI FG9 H=A 9G Ž @C75H-CB.

Tu 10:30 AM – 12:20 PM

REMOTE LEARNING, Burnaby

=BGHF I 7HCF.

Ian Bercovitz

ijb@sfu.ca

1 778 782-4670

D

75@9B85F 89G7F -DH-CB.

This course is designed to give students some practical experience as a statistical consultant through classroom discussion of issues in consulting and participation in the department's Statistical Consulting Service under the direction of faculty members or the director.

7CI FG9 89H5=@G.

This course is designed to give students some practical experience as a statistical consultant. We will review some non statistical issues that arise in everyday consulting. Students will meet with clients, analyze data sets and produce summary reports.

There will be weekly presentations approximately 15-20 minutes in length on various non statistical issues in consulting.

Data sets will be presented and open class discussion of possible analysis methods will follow.

Prepare a bid for a contract and invoice.

Mode of teaching:

Meetings: synchronous (will be held via BlueJeans)

Participation	10%
Presentation	10%
3 Summary reports on client meetings including mock invoice	30%
Prepare a bid on a real contract	50%

BCH9G.

Above grading is subject to change.

A 5H9F -5@G Ž 'GI DD@-9G.

Access to high-speed internet, webcam.

; F 58I 5H9 'GHI 8-9G 'BCH9G.

Important dates and deadlines for graduate students are found here: http://www.sfu.ca/dean-gradstudies/current/important_dates/guidelines.html. The deadline to drop a course with a 100% refund is the end of week 2. The deadline to drop with no notation on your transcript is the end of week 3.

F 9; -GHF 5F 'BCH9G.

ACADEMIC INTEGRITY: YOUR WORK, YOUR SUCCESS

SFU's Academic Integrity web site <http://www.sfu.ca/students/academicintegrity.html> is filled with information on what is meant by academic dishonesty, where you can find resources to help with your studies and the consequences of cheating. Côté acadnft n