Health Sciences 3801b

before Friday, March 14, 2014, and it is due at the start of class on Friday, March 21, 2014. e nal exam covers readings 1 to 4, and it is scheduled during the o cial examination period.

If you are unable to submit an assignment on time as a result of medical illness or non-medical reasons, you must consult an academic counsellor to obtain academic accommodation. Once academic accommodation is obtained, the percentage associated with the missed assignment will be evenly distributed between the other assignment and the nal exam. For example, if you were unable to submit the rst assignment because of illness, the second assignment would be worth 45 percent and the nal exam would be worth 55 percent.

If you miss the nal exam due to medical illness or non-medical reasons, you must consult an academic counsellor to obtain academic accommodation to write a make-up exam.

5. Student Code of Conduct

e purpose of the Code of Student Conduct is to de ne the general standard of conduct

Whenever possible, students who require academic accommodation should provide notication and documentation in advance of due dates, examinations, etc. Students must follow up with their professors and their Academic Counselling oce in a timely manner. Documentation for any request for accommodation shall be submiced, as soon as possible, to the appropriate Academic Counselling Oce of the student's Faculty of registration BHSc students should contact the School of Health Studies main oce (222 HSB).

8. Scholastic O ences

Scholastic o ences are taken seriously and students are directed to read the appropriate policy, specilically, the delinition of what constitutes a Scholastic O ence, at the following Web site: h p://www.uwo.ca/univsec/handbook/appeals/scholastic_discipline_undergrad.pdf.

9. Support Services

Support services are o ered on campus through the Student Development Centre, Student Health Services, the O ce of the Registrar, and the O ce of the Ombudsperson.

10. Course Schedule

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	Class	Date	Class Topic	Assignment Schedule
	1	Jan 10	Course Overview	
	2	Jan 17	Descriptives (Reading 1)	
	3	Jan 24	Simple Regression (Reading 2)	
	4	Jan 31	Simple Regression (Reading 2)	
	5	Feb 7	Simple Regression (Reading 2)	Assignment 1 Posted
	6	Feb 14	Analysis of Variance (Reading 3)	Assignment 1 Due
		Feb 21	No Class Reading Week	
	7	Feb 28	Analysis of Variance (Reading 3)	
	8	Mar 7	Analysis of Variance (Reading 3)	
	9	Mar 14	Analysis of Variance (Reading 3)	Assignment 2 Posted
	10	Mar 21	Multiple Regression (Reading 4)	Assignment 2 Due
	11	Mar 28	Multiple Regression (Reading 4)	
	12	Apr 4	Multiple Regression (Reading 4)	