Department of Mathematics & Statistics Concordia University

	STAT 360 (MATH 601D) Linear Models Fall 2016		
Instructor*:			
Office/Tel No.:			
Office Hours:			
*Students should get the above information from their instructor during class time. The instructor is the person to contact should there be any questions about the course.			
Textbook:	Applied Linear Regression Models, 4th Edition, by Kutner, Nachtsheim and Neter, McGraw Hill-Irwin, 2004.		
Calculators:	Only calculators approved by the Department (with a sticker attached as a proof of approval), such as Sharp EL 531 or the Casio FX 300MS , available at the Concordia Bookstore, are permitted for the class test and final examination. See <u>https://www.concordia.ca/content/dam/artsci/math-stats/docs/AppCalculatorList.pdf</u> for a list of Approved and Not-Approved calculators.		
Final Grade:	a) Assignments (12%)b) Two mid-term tests (40%)c) Final examination (48%)		
Important:	 Please note that there is no"100%" final exam option in this course. Mid-term test missed for any reason, including illness, cannot be made up If you miss midterm because of illness (to be confirmed by a valid medica note), the final exam can count for 88% of your final grade. Mid-term test I will be held on October 6, 2016 and the mid-term II will be held on November 3, 2016. These exams, as well as the final, will be closed book exams. Please note that there are no supplemental privileges in this course. 		

Week	Sections	Topics to be covered
1	1.3, 1.6, 1.7, 1.8	Simple linear regression models; estimation of regression function;
		estimation of error term variance; normal error regression model.
2	2.1, 2.2, 2.4	Estimation of β_0 and β_{1} ; interval estimation of E (Y _h).
3	2.5, 2.6, 2.7	Introduction to MINITAB, prediction of new observation; confidence
		band for regression line; ANOVA approach to regression analysis.
4	2.8, 2.9, 3.2	General linear test approach; coefficient of correlation; residuals.
5	3.3, 3.7	Diagnostics for residuals; F-test for lack of fit.
	MID-TERM I	MID-TERM I will cover material up to section 3.2.
6	4.1, 4.2	Joint estimation of β_0 and β_1 ; simultaneous estimation of mean
		responses.
7	4.3, 4.4, 5.6	Simultaneous prediction intervals for new observations; regression
		through origin; inverse of a matrix.
8	5.8, 5.9, 5.10	Random vectors and matrices; differentiation of a vector and scalar
		function of n x n matrix; simple linear regression model in matrix
		form. Least square estimation of regression parameters.
9	5.11, 5.12, 5.13	Fitted values and residual; ANOVA results; inferences in regression
		models.
	MID-TERM II	MID-TERM II will cover material from section 3.1 to section 5.10.
10	6.1, 6.2, 6.3	Multiple linear regression models; general linear regression model in
		matrix terms; estimation of regression coefficients.
11	6.4 - 6.7, 6.8, 6.9	Fitted values and residuals; ANOVA results; inferences about
		regression parameters; inferences about mean response and
		prediction of new observation; diagnostics and remedial measures.
12	7.1, 7.2, 7.3	Extra sum of squares; application of extra sum of squares; tests
		concerning regression coefficients.
13	7.4, 7.5, 7.6	Coefficient of partial determination; standardized multiple regression
		models; multicollinearity and its effects.
	Review	