

EFFECTIVE: MAY 2003 CURRICULUM GUIDELINES

A.	Division:	Instructional	Ef	fective Date:		May 2003
В.	Department / Program Area:	Mathematics Faculty of Science & Technology	If Re Da	evision Revision, Section(s) evised: ate of Previous Revision ate of Current Revision		New Course F,G,H,L,M,N,O,P,Q June 1999 June 28, 2002
C:	Math 160	D : Introduction to Statistics			E: 3	
	Subject & Cour	1	tive Ti	tle	Sen	nester Credits
F:	Calendar Description: A pre-calculus introduction to descriptive statistics, measures of central tendency and variation, elementary probability, probability distributions, sampling, hypothesis testing, regression, correlation and chi-square testing.					
G:	/ Learning Settin Primary Method Learning Setting Lecture Computer Lab Number of Cont for each descript	s of Instructional Delivery and/or gs: 2 – 4 hours 0 – 2 hours act Hours: (per week / semester tor) 4 hours	H: I: J:	Course Prerequisites Math 115 or BC Principles of Ma BC Applications Ma BC Principles or App Course Corequisites: None Course for which this None Maximum Class Size 35	th 11 (1 th 11 (1 plications)	A- or better) or ons Math 12
L:	PLEASE INDICATE: Non-Credit College Credit Non-Transfer X College Credit Transfer: SEE BC TRANSFER GUIDE FOR TRANSFER DETAIL			S (www.bccat.bc.ca)		

M:	Course Objectives / Learning Outcomes				
	At the end of the course, the successful student should be able to:				
	 Define the terms "population" and "sample" as they apply to Statistics Define and differentiate between the nominal, ordinal, interval and ratio levels of measurement Explain the proper use of Statistics within real world application and provide examples of its abuse Have an understanding of experimental design and the use of random number tables and generators Employ statistical software such as SPSS and/or Minitab in their own statistical investigations Create and interpret frequency tables, histograms, cumulative frequency tables and ogives, stem and leaf displays and scatter plots 				
	 Calculate and interpret measures of central tenancy and variation Calculate and interpret standard scores 				
	• Understand the classical and relative frequency approaches to probability and employ counting techniques				
	 Know and apply the addition and multiplication rules for probability and the concept of conditiona probability 				
	Be able to differentiate between discrete and continuous random variables				
	Understand and apply Tchebychev's theorem				
	• Determine whether the conditions for a Binomial experiment apply and compute the Binomial probabilities				
	• Compute the mean, variance and standard deviation for the Binomial distribution				
	 Understand and apply the Poisson and other probability distributions Determine probabilities of standard and non-standard normal random variables 				
	 Determine probabilities of standard and non-standard normal random variables Use the Normal distribution to approximate Binomial probabilities 				
	 Understand and apply the Student t distribution 				
	• Apply the Central Limit Theorem to estimate population parameters using large and small samples				
	• Apply the Central Limit Theorem to estimate the difference between population parameters				
	 -Perform hypothesis tests on population parameters or the difference between population parameters using large and small samples 				
	 Understand and apply the concepts of Correlation and Regression to multi variable data and create prediction intervals 				
	Create Contingency Tables and perform goodness-of-fit testing in multinomial experiments				
N:	Course Content:				
	1. Introduction to Statistics				
	• The nature of data, uses and abuses of statistics, design of experiments statistics with calculator and				
	computers. 2. Describing exploring and comparing data				
	 summarizing data with frequency tables, pictures of data, measures of central tendency, measures of variation, measures of position, exploratory data analysis. 				
	3. Probability				
	• Definitions, addition rule, multiplication rule, probabilities through simulation, counting				
	 4. Probability Distributions Random variables, binomial experiments, mean, variance and standard deviation for the Binomial 				
	distribution and Poisson distribution 5. Normal Probability Distributions				
	 The Standard Normal distribution, non-standard Normal distributions, the Central Limit Theorem, Normal approximation to the Binomial distribution 				
	6. Estimates and Sample Sizes				
	• Estimating a population mean: large samples, estimating a population mean: small samples, estimating a population proportion				
	7. Hypothesis Testing				
	• Fundamentals of Hypothesis Testing, testing a claim about a mean: large samples, testing a claim about a mean: small samples, testing a claim about a proportion				

	 8. Inferences from Two Samples Inferences about two means: dependent samples, inferences about two means: independent and large 						
	• Inferences about two means: dependent samples, inferences about two means: independent and large						
	samples, inferences about two means: independent and small samples, inferences about two						
	proportions						
	9. Correlation and Regression						
	Correlation, regression variation and prediction intervals, multiple regression						
	10. Multinomial Experiments and Contingency Tables						
	• Multinomial experiments: goodness-of-fit, contingency tables: independence and homogeneity						
	- Mutinomul experiments. goodness of it, contingency words, mappingence and nonogenetry						
0:	Methods of Instruction						
0.							
	Lectures, group work, computer laboratory exercises/assignments.						
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P:	Textbooks and Materials to be Purchased by Students						
	Moore, The Basic Practice of Statistics, 2nd Edition, Freeman, 2000						
0	Means of Assessment						
Q:	Means of Assessment						
	Evaluation will be carried out in accordance with Douglas College policy. The instructor will present a written						
	course outline with specific evaluation criteria at the beginning of the semester.						
	a. Weekly Quizzes $0-20\%$						
	b. Term Tests $20-70\%$						
	c. Computer Labs $0-30\%$						
	d. Participation/Attendance $0-5\%$						
	e. Final Exam 20 - 40%						
	Note: Students may be required to pass the final exam in order to be eligible to pass the course.						
R:	Prior Learning Assessment and Recognition: specify whether course is open for PLAR						
	None						
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Course Designer(s)

Education Council / Curriculum Committee Representative

Dean / Director

Registrar

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