

ORIGINAL COURSE IMPLEMENTATION DATE:

REVISED COURSE IMPLEMENTATION DATE:

September 2019

March 2025

COURSE TO BE REVIEWED (six years after UEC approval):

Course outline form version: 05/18/2018

OFFICIAL UNDERGRADUATE COURSE OUTLINE FORM

Note: The University reserves the right to amend course outlines as needed without notice.

Course Code and Number: STAT 272		Number of Credits: 3 Course credit policy (105)					
Course Full Title: Statistical Graphics and Languages Course Short Title: Stats Graphics and Languages (Transcripts only display 30 characters. Departments may recommend a short title if one is needed. If left blank, one will be assigned.)							
Faculty: Faculty of Science	Department (or program if no department): Mathematics & Statistics						
Calendar Description:							
Introduces statistical graphics generated by powerful yet flexible statistical programming languages such as SAS and R. Students will learn the codes and procedures of these languages to write computer programs for producing these graphics, to manipulate data, to compute summary statistics, and to communicate results effectively in simple reports and presentations.							
Prerequisites (or NONE):	One of the following: STAT 104 with a B, STAT 106, or STAT 270.			270.			
Corequisites (if applicable, or NONE):							
Pre/corequisites (if applicable, or NONE):							
Antirequisite Courses (Cannot be taken for additional credit.) Former course code/number: MATH 272 Cross-listed with: Dual-listed with: Equivalent course(s): (If offered in the previous five years, antirequisite course(s) will be included in the calendar description as a note that students with credit for the antirequisite course(s) cannot take this course for further credit.)			Special Topics (Double-click on boxes to select.) This course is offered with different topics: No ☐ Yes (If yes, topic will be recorded when offered.) Independent Study If offered as an Independent Study course, this course may be repeated for further credit: (If yes, topic will be recorded.) No ☐ Yes, repeat(s) ☐ Yes, no limit Transfer Credit				
Typical Structure of Instructional Hours			Transfer credit already exists: (See <u>bctransferguide.ca</u> .)				
Lecture/seminar hours	25	☐ No	□ No □ Yes				
Tutorials/workshops			Submit outline for (re)articulation:				
Supervised laboratory hours	25	 ☑ No ☐ Yes (If yes, fill in transfer credit form.) Grading System ☑ Letter Grades ☐ Credit/No Credit 					
Experiential (field experience, practicum, internship, etc.)							
Supervised online activities							
Other contact hours:			Maximu	um enrolment (for inforr	nation only): 36		
	Total hours	50	Expect	ed Frequency of Course	e Offerings:		
Labs to be scheduled independent of lecture h	hours: 🛛 No	Yes	Annuall	y (Every semester, Fall o	nly, annually, etc.)		
Department / Program Head or Director: lan Affleck				Date approved:	November 19 2018		
Faculty Council approval				Date approved:	January 11, 2019		
Dean/Associate VP:				Date approved:	January 11, 2019		
Campus-Wide Consultation (CWC)				Date of posting:	February 22, 2019		
Undergraduate Education Committee (UEC) approval			Date of meeting:	March 1, 2019			

Learning Outcomes:

Upon successful completion of this course, students will be able to:

- Manipulate raw data to build a SAS data set and read data from external files;
- Merge several data sets to form a SAS data set;
- Use various SAS functions and different formats of SAS dates;
- Communicate statistical results effectively in simple reports and presentations;
- Apply different SAS codes and procedures to chart and plot data;
- Create SAS macros:
- Operate R as a calculator to perform basic numerical calculations;
- Define data frames and manage data in R;
- Produce tables of summary statistics and generate random numbers in R;
- Plot various graphs using data of one variable and multiple variables;
- Design interactive graphics using graphics codes and functions; and
- Visualize the graphical patterns and interpret the relationships of some given data sets.

Prior Learning Assessment and Recognition (PLAR)

☑ Yes ☐ No, PLAR cannot be awarded for this course because

Typical Instructional Methods (Guest lecturers, presentations, online instruction, field trips, etc.; may vary at department's discretion.) Lectures and use of computer. All classes take place in a computer lab.

NOTE: The following sections may vary by instructor. Please see course syllabus available from the instructor.

Тур	Typical Text(s) and Resource Materials (If more space is required, download Supplemental Texts and Resource Materials form.)						
	Author (surname, initials)	Title (article, book, journal, etc.)	Current ed.	Publisher	Year		
1.	Cody, R.	Learning SAS by Example–A Programmer's Guide	\boxtimes	SAS	2018		
2.	Crawley, M.	The R Book	\boxtimes	Wiley	2013		
3.	Zuur, A. et al.	A Beginner's Guide to R	\boxtimes	Springer	2009		
4.	Crawley, M.	Statistics: An Introduction Using R	\boxtimes	Wiley	2014		
5.							

Required Additional Supplies and Materials (Software, hardware, tools, specialized clothing, etc.)

SAS and R statistical software. Note: R is open-source software, available for free download.

Typical Evaluation Methods and Weighting

Final exam:	40%	Assignments:	20%	Field experience:	%	Portfolio:	%
Midterm exam:	%	Project:	%	Practicum:	%	Other:	%
Quizzes/tests:	40%	Lab work:	%	Shop work:	%	Total:	100%

Details (if necessary):

The above percentages may vary among instructors and years. The final exam is comprehensive, and there are typically two tests in the course. Students must obtain at least 40% on the final exam in order to pass the course.

Typical Course Content and Topics

Suggested topics in SAS:

- Manipulating data: Building a SAS data set from raw data, reading data from external files, grouping data values and data recording, reading and combining SAS data sets, relating information from multiple sources (table lookup tools), SAS functions (LOG, ARSIN, SQRT, MOD, ROUND, INT, MEAN, SUM, INPUT, PUT, LAG, SUBSTR, LENGTH, etc.), SAS dates (formats, informats, TODAY, DAY, WEEKDAY, MONTH, YEAR, INTCK, INTNX), SAS arrays.
- 2. Presenting data: Writing simple reports, producing descriptive summary statistics, using and creating formatting tools (filtering input data), charting data (bar charts, pie charts, 3D block charts), plotting data (scatter plots).
- 3. Macro Language: Creating SAS macros.

Suggested topics in R:

- 1. R as a calculator: +-*/^, exponential and logarithmic functions, trigonometric functions.
- 2. Managing data: Data frames, assigning values to values, generating repeats and factor levels, reading data from a file, vector functions, subscripts, writing functions, sorting and ordering, split functions, tables of summary statistics, converting continuous variables into categorical variables, random numbers.
- Plotting data: Plots of one variable, plots of multiple variables, traditional graphics system, grid graphics system, trellis graphic system, graphics codes, graphics functions, interactive graphics, multiple plots, annotating plots, controlling the appearance of plots.