

## COURSE OUTLINE: HTH106 - STATS FOR SOCIAL SCI

Prepared: Liz Ubaldi

Approved: Bob Chapman, Chair, Health

Course Code: Title	HTH106: STATISTICS FOR THE SOCIAL SCIENCES		
	HTH106: STATISTICS FOR THE SOCIAL SCIENCES		
Program Number: Name	3400: COLLAB BSCN		
Department:	BSCN - NURSING		
Semesters/Terms:	21S		
Course Description:	This course gives an introduction to the use of statistical methods in research in the social sciences. It includes the use of descriptive statistical methods to summarize and present data, the application of inferential statistical processes to make decisions about populations from sample data, and predictive strategies to make predictions from one variable to another, once a relationship between the two variables has been determined. This course provides the foundational principles for understanding scientific research in the nursing profession. Emphasis will be on understanding the use of Statistics in the research process and in knowing how to critically read, analyze, and begin to apply the knowledge gained from research in practice. The focus will be quantitative analysis which includes: variables and hypothesis if applicable, research questions, ethical considerations, research designs, study populations, data collection and analysis, and the interpretation of findings.		
Total Credits:	3		
Hours/Week:	3		
Total Hours:	36		
Prerequisites:	There are no pre-requisites for this course.		
Corequisites:	There are no co-requisites for this course.		
Course Evaluation:	Passing Grade: 50%,  A minimum program GPA of 2.0 or higher where program specific standards exist is required for graduation.		
Books and Required Resources:	Statistics and Data Analysis for Nursing Research by Polit, D. Publisher: Pearson Edition: 2nd ISBN: 978-0-13-508507-3 Scientific calculator, memory stick, access to a computer and reliable internet.		
Ends in View and	Ends in View	Process	
Processes:	Reframe information, ideas, and concepts using te narrative, visual, numerical and symbolic representations which demonstrate an understanding of statistics		

In response to public health requirements pertaining to the COVID19 pandemic, course delivery and assessment traditionally delivered in-class, may occur remotely either in whole or in part in the 2020-2021 academic year.



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	using industry star	ndards.	
	Ends in View		Process
	Apply a wide varie mathematical tech the degree of accurequired to solve pand make decision methods learned in course.	iniques to uracy problems ns using	
	Ends in View		Process
	Evaluate the validi arguments using cand quantitative in in order to accept challenge the findiothers.	qualitative oformation or	
Evaluation Process and	Evaluation Type	Evaluatio	n Weight
Grading System:	Assignment #1	10%	
	Assignment #2	15%	
	Assignment #3	15%	
	Final Exam	35%	
	Midterm	25%	
Date:	August 13, 2020		
Addendum:	Please refer to the course outline addendum on the Learning Management System for further information.		

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