## INQ 240E, Spring 2019: Statistical Reasoning: Here's to Your Health!

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Class Meetings: Tuesdays and Thursdays 4:30 - 6:00 PM, 374 Trexler Hall

Office Hours: by appointment Saturdays from 10 to 11 AM (email me - take advantage of this)

## **Course Information**

This is a course in learning how to obtain and interpret results obtained from sets of data by using techniques of statistics. This class will introduce to you the methods of collecting, organizing, and presenting data. You will also study various quantitative measures for data and will learn how to draw conclusions and make inferences from that data. Some probability will also be discussed as a precursor to the "inferential" statistics.

#### **Intended Learning Outcomes**

By the end of this course, successful students will be able to:

- use the methodologies of statistics to investigate a topic of interest and make decisions based on the results,
- use the methodologies of statistics to design and carry out a simple statistical experiment,
- use the methodologies of statistics to critique news stories and journal articles that include statistical information,
- articulate the importance and limitations of using data and statistical methods in decision making,
- write about course topics clearly and effectively, and
- interpret quantitative information related to the course topic.

#### **Required Materials**

Textbook: Essential Statistics, by David Moore, First Edition W.H. Freeman

In-class Tools: Introductory Statistics by Illowsky and Dean, Download for free at <a href="https://openstax.org/details/books/introductory-statistics">https://openstax.org/details/books/introductory-statistics</a> and Minitab Express statistical software package. Rental available at <a href="https://estore.onthehub.com">https://estore.onthehub.com</a>

Reference Book: Easy Writer by Andrea Lunsford

RC Edition Calculators: Any scientific calculator to perform arithmetic calculations (and square roots). I can provide the most assistance with the TI84.

Other: Other readings will be provided as needed

#### **Course Grades**

The following table lists the weights for the various forms of assessment for this class.

- Quizzes 15%
- Projects 20%

• Tests 44%

• Final Exam 21%

A grade scale will be determined after final grades are computed, but will be no worse than the scale below:

A 93-100	A- 90-92	
B+ 87-89	B 83-86	B- 80-82
C+ 77-79	C 73-76	C- 70-72
D+ 67-69 F 0-59	D 63-66	D- 60-62

#### **Overall Workload**

This course expects you to spend at least 12 hours of work each week inside and outside of class.

**Homework Notebook:** Homework is assigned regularly in this class and will be routine problems from the main textbook that serve as good examples to use in class to reinforce certain topics. Homework will not be collected, but rather you will be required to keep your homework solutions in a dedicated binder for this class. Time during each class will be dedicated to a discussion of homework problems (if students bring questions they have). Completing homework and doing problems is the best way to become familiar with the material!

As a "reward" for completing the homework, you will be allowed to use your homework notebook during most quizzes (unless announced by the instructor the class period before, using your homework notebook is fair game for a quiz). In addition, you will be allowed to reference and use your homework notebook during the first 20 minutes of each test and for the first 40 minutes during the final exam. In addition, participation points will be awarded to student willing to share their work on the board during class time.

Your homework notebook must not have any materials other than the homework that you have worked on, and the contents of your homework notebook should be in your own handwriting (and original, not photocopied)! They are subject to inspection at any time.

**Quizzes:** There will be weekly quizzes in this class, given at the end of class on the "wrap-up" day. Generally, these quizzes will have two problems, one each from the roughly two chapters that we discuss during the previous two days. Remember, you will be able to use your homework notebook during these quizzes.

**Tests:** There will be four tests this semester; the tests will focus primarily on the statistics content of this course but will emphasize critical thinking and writing! Homework and class notes are absolutely the best sources of review! The tests will not be designed to be cumulative, but as with any course involving mathematics, material from previous tests can be thought of as a prerequisite for future tests. Remember, you will be allowed to use your homework notebook during the first 20 minutes of each test!

**Other Assignments:** There will be two major projects in this class that are designed to allow some freedom for you to explore the connection between statistics and health topics.

The first of these assignments will be a Public Service Announcement: (Small Group Assignment) Produce a video in the style of a public service announcement regarding a health issue. The message of the announcement must be supported by solid statistical research. The research must be mentioned in the video and justified in written form.

The second of these assignments will be a Statistical Experiment & Report: Design and carry out a simple study related to a health issue and analyze the results.

**Reading:** Daily reading of assigned sections from our textbook is expected. You should come to class prepared to discuss the material that you have read. Our anticipated schedule is outlined on this syllabus, but this is subject to change and all assignments will be announced in class and posted on Inquire. Readings from other sources will be assigned as appropriate.

**Final Exam:** The final exam will be comprehensive and given from 6:30 PM to 9:30 PM on Tuesday, April 23. As with the tests, it will emphasize critical thinking and writing. The best way to review for the final is to review your performance on the four tests; focus on material that you did not master the first time around and review the topics that you did master. Remember that you will be able to use your homework notebook during 40 minutes in the middle of the final exam.

**MCSP Conversation Series:** The Department of Mathematics, Computer Science and Physics offers a series of discussions that appeal to a broad range of interests related to these fields of study. These cocurricular sessions will engage the community to think about ongoing research, novel applications and other issues that face our discipline. Members of this class are invited to be involved with all these meetings; however, participation in at least one of these sessions is mandatory. After attending, students will submit a one-page paper reflecting on the discussion. This should not simply be a regurgitation of the content, but rather a personal contemplation of the experience.

**Extra Credit:** Extra Credit will be awarded for attendance at nationally known, local author Beth Macy's lecture on Wednesday, February 6<sup>th</sup> at 7:30 PM in the Bast Center. The topic is the opioid crisis in America, featuring her book *Dopesick*. Students should sign in with the instructor after the lecture and use the posted form to submit via Inquire a one-page-paper reflecting on the lecture.

Attendance & Make-Up Work: Attendance is critical to the understanding of the material in the course; it is both required and expected. Any absence that is not discussed with the instructor prior to the missed class is considered unexcused. When absent, excused or unexcused, you are responsible for all material covered in class. You will not be allowed to make up any work missed due to an unexcused absence.

**Inquire Policy:** Students are required to be knowledgeable of all postings on Inquire. It is each student's responsibility to consistently monitor Inquire for course information. This means every day! Any assignment that requires an Inquire upload will not be accepted in any other form. Also, to receive credit for uploads, the file must be readable on the instructor's college computer. It is the student's responsibility to make successful submissions. It is the student's responsibility to resolve technology problems through the college's IT department.

Academic Integrity: Students are expected to adhere to the Academic Integrity policies of Roanoke College. All work submitted for a grade is to be your own work! No electronic devices other than calculators can be taken out during any class or testing period (this includes cell phones; please turn them off before class). Note that looking at or using your cell phone during a test or quiz is considered a violation of Academic Integrity regardless of your purpose or intent in doing so.

**Course Schedule**: The following schedule is approximate and subject to change. This mainly lists the statistics topics to be covered, project time lines, tests, and quizzes. Other readings will be assigned when appropriate and will more or less be tied to specific projects. Homework problems to work on for your homework binder are listed with each section.

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Tues Jan	15 Chapter 1	Picturing Distributions with Graphs
		Homework: C1 #19, 20, 25, 26, 27, 28
Thurs Jan 17	Chapter 2	Describing Distributions with Numbers; Project 1 Begins
		Homework: C2 #20, 29, 31, 34, 35
Tues Jan	22 Chapter 3	The Normal Distributions
		Homework: C3 #22, 26, 27, 29, 31, 32, 36
Thurs Inn 24	Chaptor 1	Scatterplats and Correlation
Thurs Jan 24	Chapter 4	Scatterplots and Correlation Homework: C4 #19, 29, 31, 32
Thurs Jan 24	Chapter 4	Scatterplots and Correlation Homework: C4 #19, 29, 31, 32
Thurs Jan 24 	Chapter 4	Scatterplots and Correlation Homework: C4 #19, 29, 31, 32 Chapters 1-4
Thurs Jan 24 	Chapter 4 9 Quiz 1 Chapter 5	Scatterplots and Correlation Homework: C4 #19, 29, 31, 32 Chapters 1-4 Regression
Thurs Jan 24 Tues Jan 29	Chapter 4 Quiz 1 Chapter 5	Scatterplots and Correlation Homework: C4 #19, 29, 31, 32 Chapters 1-4 Regression Homework: C5 #23ab, 24, 25, 28, 38, 39, 41
Thurs Jan 24 Tues Jan 29	Chapter 4 <b>Quiz 1</b> Chapter 5	Scatterplots and Correlation Homework: C4 #19, 29, 31, 32 Chapters 1-4 Regression Homework: C5 #23ab, 24, 25, 28, 38, 39, 41 Practice for Test 1: C6 #1, 12-16, 27-29
Thurs Jan 24	Chapter 4 9 Quiz 1 Chapter 5	Scatterplots and Correlation Homework: C4 #19, 29, 31, 32 Chapters 1-4 Regression Homework: C5 #23ab, 24, 25, 28, 38, 39, 41 Practice for Test 1: C6 #1, 12-16, 27-29
Thurs Jan 24 Tues Jan 29 Thurs Jan 31	Chapter 4 <b>Quiz 1</b> Chapter 5 Chapters 7, 8	Scatterplots and Correlation Homework: C4 #19, 29, 31, 32 Chapters 1-4 Regression Homework: C5 #23ab, 24, 25, 28, 38, 39, 41 Practice for Test 1: C6 #1, 12-16, 27-29

Tues	Feb 5	Quiz 2	Chapters 5,7,8	
		Chapter 9	Introducing Probability, Review for Test	
			Homework: C9 #25, 29, 31, 32, 35, 37, 41, 42, 44, 47	
Thurs	Feb 7	Test 1	Chapters 1- 5,7,8	
_Que	_ Question 3: How accurate, overall, is the information we see in the media?			
Tues	Feb 12	Chapter 10	Sampling Distributions	
			Homework: C10 #17, 19, 20, 21, 24, 28, 31, 32	
Thurs	Feb 14	Chapter 11	General Rules of Probability	
			Homework: C11 #23, 24, 25a, 27, 34, 35, 39, 41, 42	
			Practice Test 2: C15 #2, 5a, 6a, 8, 24, 25, 27, 28abc, 47, 48 (52,53,54) (normal binomial)	
Tues	Feb 19		Quiz 3	
		Chapter 12	Binomial Distributions, Review for Test 2, Project 1 Due	
			Homework: C12 #20, 21, 27, 32, 33, 38	
Thurs	Feb 21		Test 2: Chapters 9-12	
Tues	Feb 26	Chapter 13	Introduction to Inference, Project 2 begins	
			Homework: C13 #27, 29, 31, 33, 35 Thurs	
Feb 28	8 Chapte	er 13 Video	Presentations, Quiz 4	
			Data for 10 random numbers Due	

# Spring Break

Tues	March 12	Chapter 14	Thinking about Inference
			Homework: C14 #23, 26, 33
		Chapter 16	Inference about a Population Mean
			Homework: C16 #25, 27bc (use x̄ = 1.1182, s = 0.0438),

			#28b (use x = 12.83, s = 4.65)
Thurs	March 14	Quiz 5	Chapters 14 and 16
			Clean up Class Random Sample and Create Bar Charts
Tues	March 19	Chapter 17	Two Sample Problems, Review for Test 3
Thurs	March 21	Test 3	Homework: C17 #20, 21 (use s = 21 and s = 33.2 respectively), #22, 25 Chapters 13, 14, 16, 17
Tues	March 26	Chapter 18	Inference about a Population Proportion
Tues	March 26	Chapter 18	Inference about a Population Proportion Homework: C18 #20, 21b, 27, 29a, 32, 34, 36, 37

Question 4: What health related variables are independent of other aspects?

Tues	April 2	Quiz 6	Chapters 18 and 19
		Chapter 21	Two Categorical Variables: Chi-Square Test, Quiz 5
Homev	vork: C21 #1ab, 2a	, 4, 5, 6bc, 9, 29b	
Thurs	April 4	Chapter 21	Two Categorical Variables: Chi-Square Test
Tues	April 9	Quiz 7	Chapter 21
		Chapter 23	One-Way Analysis of Variance
Homev	vork: C21 #12, 13,	15, 16; C23 #25, 2	6
Thurs	April 11	Chapter 21	Two Categorical Variables: Chi-Square Test, Quiz 7
Tues	April 16	Quiz 8	Chapters 21, 23
Review	for Test 4 and Fin	al Exam	
		Project 2 Due	
Thurs	April 18	Test 4:	Chapters 18, 19, 21, 23
Tues	April 23	Final Exam: 6:30	<mark>-9:30 РМ</mark>