INQ 241 A, Spring 2020: Making Better Decisions Through Game Theory and Probability

	Instructor	Dr. David Taylor Trexler Hall 270B	Phone: (540) 375-4933 Fax: (540) 375-2561
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Class Meetings	Mondays, Wednesd	lays, and Fridays: 9:40 AM - 10:50 AM	I in Olin 230
Office Hours	in my schedule th specifically, I have can schedule an ap (this online tool us from 9 AM to 2 PM	ore available to students while also a at are outside of my direct control chosen to use the "You Can Book Me" pointment whenever, and your appoi es my live availability). Note that I am and you are still welcome to stop by to meet at any given time. You can ac	, rather than specify office hours online scheduling tool so that you ntment will be put on my schedule <i>generally</i> on campus all weekdays without an appointment, but I may
	• drtaylorofficehou	urs.youcanbook.me	
Focus of Inquiry	much as possible b used to inform dec study of mathema decision-makers" a science, psychology probability theory choice better than a inform our choices We address all of	ays to improve decision-making skill efore making a choice. This course for cisions to be made. Specifically, we e tical models of conflict and coopera and, while most often applied to econ <i>t</i> , biology, and other fields. When a dec guides our thoughts and is the second another? How does another person's of ? When chance is involved, how can f these questions, and as time allo e theory, information theory, and oth	ocuses on how mathematics can be xplore game theory, which is "the ation between intelligent, rational omics, has connections to political cision doesn't involve other people, d topic we will explore. Why is one lesire to compete or be cooperative we make the best choice possible? ows we will bring in ideas from
Intended Learning Outcomes		ourse, successful students will be able bly methodologies of mathematics or ipline and topic,	
	• write about cour	se topics clearly and effectively,	
	• interpret quantit	ative information related to the cours	se topic.
Required Materials	88385-637-9 Textbook 2 : <i>The M</i> Taylor, CRC Press, I Reference Book : <i>E</i> Calculator : You ne	<i>Theory and Strategy</i> , by Philip D. Stra <i>Cathematics of Games: An Introduction</i> (SBN 978-1-4822-3543-2 <i>Casy Writer</i> by Andrea A. Lunsford, 6th ed a calculator able to perform some at, but consult the instructor for more	<i>to Probability</i> , by David G. h Edition combinatorial operations (nCr and

Course Grades

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

Homework	10%
Papers/Projects	30%
Tests	48%
Final Exam	12%

A grade scale will be determined after final grades are computed, but will be no worse than the scale given on the next page.

	B+ 87-89 C+ 77-79 D+ 67-69 A 93-100 B 83-86 C 73-76 D 63-66 F 0-59 A 00.02 B 00.03 C 70.73 D (0.63
Homework	A- 90-92 B- 80-82 C- 70-72 D- 60-62 Homework is assigned regularly in this class and will generally be routine problems from the textbooks that serve as good examples to use in class to reinforce certain topics. Homework will be discussed in class and also collected so that the instructor can provide feedback to you. Completing homework and doing problems is the best way to become familiar with the material! You are encouraged to visit my office hours or ask questions through email about the homework problems, and you are definitely encouraged to work together on the homework! However, please be sure that the final version of your solutions are written independently of others.
Tests	There will be four tests this semester; the tests will focus primarily on the content of this course, but will also 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. Note that the first two tests will primarily focus material regarding game theory and the second two tests will primarily focus material regarding probability.
Papers/Projects	There will be two major projects in this class that both result in a formal paper. The first paper will allow you to explore a connection of game theory to a discipline other than mathematics. You will be required to use our textbook and/or other sources to connect game theory to a question in a different discipline and explain how game theory can be used to answer that question; in particular, part of the project will be motivated by examples in our textbook, and a part will be based on connecting game theory to a discipline of interest to you! At least one source other than our textbook is required. The end product will be a paper that is approximately 4 to 5 pages in length.
	The second paper will allow you to explore the mathematics and probability that is found in some game or phenomenon not discussed in class. While this will require some research, the primary focus of this paper is for you to explore the mathematics behind a question that we do not explore together. For instance, you might consider how probability affects decisions made in your favorite board game. This paper should be approximately 3 to 4 pages in length.

Reading	prepar section from hi	ed to disc s assigned is list will	uss the material t I for any given few	from our textbook is expected. You should come to class that you have read. You can find an approximate list of w weeks on the last page of this syllabus, and deviations class and posted on Inquire. Readings from other sources
Final Exam	exam fo best wa materia	or Block 2 ay to revie al that you . Any extr	. As with the tests ew for the final is a did not master t	nsive and given during the scheduled time for the final a, it will also emphasize critical thinking and writing. The to review your performance on the four tests; focus on the first time around, and review the topics that you did sed not present on the first four tests will appear on the
Expected Workload		-	l to spend at least outside of class.	t 12 hours, on average, per week for this class, including
MCSP Conversation Series	discuss co-curr applica involve is man discuss	sions that a ricular ses itions and ed with all datory. Af sion. This s iplation of	appeal to a broad sions will engage other issues that of these meetings fter attending, stu should not simply	s, Computer Science and Physics offers a series of range of interests related to these fields of study. These the community to think about ongoing research, novel face our discipline. Members of this class are invited be s; however participation in at least one of these sessions udents will submit a one page paper reflecting on the y be a regurgitation of the content, but rather a personal This reaction paper will be counted as two homework
Attendance & Make- Up Work	and exp is cons materia	oected. An idered un	y absence that is r excused. When al in class. You wil	standing of the material in the course; it is both required not discussed with the instructor prior to the missed class osent, excused or unexcused, you are responsible for all I not be allowed to make up any work missed due to
Academic Integrity	work s calcula please	ubmitted tors can b turn them considered	for a grade is to e taken out durir o off before class)	o the Academic Integrity policies of Roanoke College. All be your own work! No electronic devices other than ig any class or testing period (this includes cell phones;). Note that looking at or using your cell phone during a ademic Integrity regardless of your purpose or intent in
Course Schedule The	covere that ch	d, paper ti apters wit	me lines, and tests th an [S] refer to (and subject to change. This mainly lists the topics to be s. Other readings will be assigned when appropriate. Note <i>Game Theory and Strategy</i> by Staffin and chapters with a <i>mes: An Introduction to Probability</i> by Taylor.
	Mon	Jan 13	Chapter 1 [S]	The Nature of Games
	Wed	Jan 15		No Class
	Fri	Jan 17		No Class
	Mon	Jan 20	Chapter 2 [S]	Matrix Games: Dominance and Saddle Points
	Wed	Jan 22	Chapter 2 [S]	Matrix Games: Dominance and Saddle Points
	Fri	Jan 24	Chapter 3 [S]	Matrix Games: Mixed Strategies
	Mon	Jan 27	Chapter 3 [S]	Matrix Games: Mixed Strategies
	Wed	Jan 29	Chapter 7 [S]	Game Trees

Fri	Jan 31	Chapter 7 [S]	Game Trees
Mon	Feb 3	Chapter 9 [S]	Utility Theory
Wed	Feb 5	Chapter 9 [S]	Utility Theory, Review for Test 1
Fri	Feb 7		Test 1
Mon	Feb 10	Chapter 9 [S]	Utility Theory
Wed	Feb 12	Chapter 10 [S]	Games Against Nature
Fri	Feb 14	Chapter 10 [S]	Games Against Nature
			Paper #1 Information Discussed
Mon	Feb 17	Chapter 11 [S]	Nash Equilibria and Non-Cooperative Solutions
Wed	Feb 19	Chapter 11 [S]	Nash Equilibria and Non-Cooperative Solutions
Fri	Feb 21	Chapter 11 [S]	Nash Equilibria and Non-Cooperative Solutions
Mon	Feb 24	Chapter 12 [S]	The Prisoner's Dilemma
Wed	Feb 26	Chapter 14 [S]	Strategic Moves, Review for Test 2
Fri	Feb 28		Test 2
			Spring Break
Mon	Mar 9	Chapter 19 [S]	An Introduction to N-Person Games
Wed	Mar 11	Chapter 19 [S]	An Introduction to N-Person Games
Fri	Mar 13	Chapter 1 [T]	Probability Basics
			Paper #1 Due
Mon	Mar 16	Chapter 1 [T]	Probability Basics
Wed	Mar 18	Chapter 2 [T]	Expected Value, Roulette, and Craps
Fri	Mar 20	Chapter 2 [T]	Expected Value, Roulette, and Craps
Mon	Mar 23	Chapter 2 [T]	Expected Value, Roulette, and Craps
Wed	Mar 25	Chapter 3 [T]	Combinatorics and Poker
Fri	Mar 27	Chapter 3 [T]	Combinatorics and Poker
Mon	Mar 30	Chapter 3 [T]	Combinatorics and Poker, Review for Test 3
Wed	Apr 1		Test 3
Fri	Apr 3	Chapter 5 [T]	Binomial Distributions and Dice Games
			Paper #2 Information Discussed
Mon	Apr 6	Chapter 5 [T]	Binomial Distributions and Dice Games
Wed	Apr 8	Chapter 6 [T]	Cyclic Board Games and Stochastic Matrices
Fri	Apr 10		No Class: Good Friday
Mon	Apr 13	Chapter 6 [T]	Cyclic Board Games and Stochastic Matrices
Wed	Apr 15	Chapter 8 [T]	More Probability Questions, Review for Test 4
Fri	Apr 17		Test 4
Mon	Apr 20	Chapter 7 [T]	The Gambler's Ruin, Review for Final Exam
<mark>Thu</mark>	<mark>Apr 23</mark>		<mark>Final Exam: 2:00 PM - 5:00 PM</mark>
			Paper #2 Due