A	Course Title & Number	Linea	ar Algebra	- MTH 221					
B	Pre/Co-requisite(s)	Prerequisite: MTH104 (Calculus II)							
C	Number of credits	3-0-3	3-0-3						
D	Faculty Name	Aym	an Badawi						
E	Term/ Year	Sprin	g 2022						
F	Sections								
		Course Days Time			Location B 006 (First two				
			CRN: 20404 MTH221-01	MW	1112:15		weeks on	line using	
		_	WIIII221-01				Blackboa	urd)	
G	Instructor	In	structor	Office	Telephone	Ema	ail	Office Hours	
	Information		Ayman	NAB 262		abadawi@	aus.edu	MW: 12:3013:40)
			, Badawi					(Blackboard at lea	ist
								the first two week	cs,
								by appointment only)	
H	Course Description from Catalog	Covers systems of linear equations, algebra of matrices, linear transformations, determinants, vector spaces, inner product spaces, eigenvalues and eigenvectors, diagonalization and orthogonality, special matrices and applications.							
Ι	Course Learning								
	Outcomes			Learning	Outcomes		Ass	sessment Instruments	;
			nd solutions c nethods.	of systems of	linear equation	s using variou	-	irst Exam and second am and the final exam	
		2 Evaluate determinants and use algebraic properties of matrices in computations.						rst Exam and Second Exam and the final	
		3Demonstrate a thorough knowledge of vector spaces and subspaces.First Exam and the second and the Final Exam							
		4 Find basis and rank for column, row and null spaces of a given matrix. First Exam and the second and the Final Exam							
		 5 Find eigenvalues, eigenvectors and eigenspaces of a square matrix and use them for matrix diagonalization. 				are Fir	st Exam and the Final Exam		
6 Define linear transformations and examine their proper			their properti	es. Fii	rst Exam and the Final Exam				
				-	s and use Gram o orthogonalize			ond Exam and the Fina Exam	ıl

				-			
J	Textbook and	Essential and crucial: Class Notes, Examples and Questions solved in the class.					
	other Instructional	Materials on I-learn. My	•		ebpage (old exams, qu	11zzes,)	
	Material and Resources	http://ayman-badawi.com	<u>/MTH221.</u>	<u>ıtml</u>			
		Optional : "Elementary L	inear Algeb	ra wit	h Supplement Applica	tions." Howard	
		Anton and Chris Rorres,					ebra
		book will do). The course					
		1. The publisher directly	: link (will t	e com	municated to you soo	n from Wiley or	
		Cengage, or etc)					
		2. the AUS eTextbook-sh	•			guide on how to	
		purchase books from eTe	-				
		Guide: <u>https://itfaq.aus.ec</u>					
		purchasing-and-accessing					
K	Teaching and						
	Learning Mothedologies	check it on regula	-		ams, grades). Stud	sins are advised it	J
	Methodologies	-		tuden	ts are required to watc	h recorded videos	sand
					ng Blackboard Collab		una
			•		lp during office hours		
			0				
L	Grading Scale,	Cut-off (%)	Grade Poin	ts	Cut-off (%)	Grade Points	
	Grading	$92 \le A \le 100$	4.0	1.5	73 ≤ C+ < 76.99	2.3	
	Distribution, and Due Dates	88 ≤ A- < 91.99	3.7		67 ≤ C < 72.99	2.0	-
	Due Dues	85 ≤ B+ < 87.99	3.3		60 ≤ C- < 66.99	1.7	
		81 ≤ B < 84.99	3.0		40 ≤ D < 59.99	1.0	
		77 ≤ B- < 80.99	2.7		F < 41	0	
		Assessment	Weight		Due Date and Re		
		Test I	25%		Wednesday March 9, 2		_
		Test II	25%		Wednesday April 27, 2	2022 in class	_
		Quizzes	15%		TBA		_
		Final Exam Total	35% 100%	TBA			_
		Important: Please read the details below about each assessment component.					
		important. Flease read the details below about each assessment component.					
Μ	Explanation of						
171	Assessments						
				•	e registrar's office.		
		• All exams will be held in-person on campus. No online exams will be given.					
		• No make-up quizzes will be given. If you miss a quiz or an assignment, you will					
		 get zero for that assignment. Make-up exams: There will be no make-up exams. In certain cases including 					
					ep scrutiny, the instruc		
					r elements in that comported by evidence		
					etitions, scrutinizes th		
		discretion to deci	-	un pe	auons, seruunizes u	ioni and uses m	5/1101
				nts mu	st contact the AUS He	ealth Center if the	y are
					es and get approval for		

		 scenarios, the instructor will make sure to provide students with all necessary material such as recorded lectures for any missing classes. Late attendance: Students are expected to be in class for all lectures. Incomplete Grades: Failing to show up on time for the final exam will result in a zero grade in that exam. Only in exceptional cases of compelling medical or other emergencies certified by a medical or other professional and approved by the AUS Health Center, the Instructor and the Dean's Office; will the student be given an "Incomplete" grade. In this case, the instructor will schedule a make-up exam within the first two weeks of the next semester. It is the responsibility of the student to find out from his/her instructor the exact date, time and place of the make-up exam. Final Grades: All students are treated equally. Tests and other graded assignments due dates are set. No addendum, make-up exams, or extra assignments to improve grades will be given.
N	Student Academic Integrity Code Statement	All students are expected to abide by the Student Academic Integrity Code as articulated in the AUS undergraduate catalog 2021-2022. More information is given in Spring 2022 FAQ's <u>https://www.aus.edu/about/ausresponse-</u> to-the-coronavirus-disease-covid-19
0	Attendance Policy	Students in this course are required to follow the AUS Attendance Policy as outlined in the AUS Undergraduate Catalog 2021-2022 (p. 27).

Tentative Weekly Schedule, but not in order

Week	CHAPTER	Remarks
1	1.1: Introduction to Systems of Linear Equations1.2: Gaussian Elimination	
2	1.3: Matrices and Matrix Operations1.4: Inverses	
3	1.5: Finding A⁻¹1.6: More on Linear Systems and Invertible Matrices	
4	1.7: Diagonal, Triangular, and Symmetric Matrices2.1: Determinant by Cofactor Expansion	
5	2.2: Evaluating Determinants by Row Reduction2.3: Properties of Determinants, Cramer's Rule4.1: Real Vector Space	
6	4.2: Subspaces4.3: Spanning Sets	
7	4.4: Linear Independence	
8	4.5: Coordinates and Basis4.6: Dimension4.7: Change of basis	
9	4.8: Row Space, Column Space, and Null Space4.9: Rank, Nullity, and the Fundamental Matrix Spaces	

الجامعة الأميركية في الشارقة AUS | معنة الميركية في الشارقة American University of Sharjah

10	8.1: General Linear Transformations8.2: Compositions and Inverse Transformations	It is enough to discuss the inverse when T is one-to-one and onto.
11	8.3: Isomorphism8.4: Matrices for General Linear Transformation	
12 and 13	5.1: Eigenvalues and Eigenvectors5.2: Diagonalization	
14		Sections 3.1, 3.2 & 3.3 will be covered as part of chapter 6.
15	6.3: Gram-Schmidt Process	
16	Final Exams	

Suggested Problems (If you decide to use the text book)

It is highly recommended that you practice writing the full solution of these problems on your own.

Section	Problems
1.1	1,3,6,8,9,12,13,16,20, True-False
1.2	1,2,4,5,8,13,16,17,22,23,26,27,30,35, True-False
1.3	1,2,3,5,12,14,15,17,20,24,26,29, True-False
1.4	3,4,6,10,11,13,14,16,17,20,21,24,25,31,35,36,39,40,45,48, True-False
1.5	1,2,3,5,7,11,16,19,21,27, True-False
1.6	1,5,9,12,13,18,19, True-False
1.7	1,3,6,7,10,11,14,15,17,19,22,23,25,27,30,31,34, True-False
2.1	1,3,9,11,15,18,21,23,24,34,36, True-False
2.2	1,3,5,8,9,14,15,18,21,25,26,29,30, True-False
2.3	1,4,5,7,12,15,18,19,21,25,29,31,32, True-False
4.1	1,2,5,7,8,9,11,17, True-False
4.2	1,2,3,7,8,9,10,12,13, True-False
4.3	1,3,5,6,9,19, True-False
4.4	1,3,5,9,11,14,18, True-False
4.5	1,3,5,7,11,13,14,15,19, True-False
4.6	1,3,5,8,9,11,15,19 True-False
4.7	1,3,6,7,9, True-False
4.8	1,3,5,7,9,11,13,15,17,25, True-False
4.9	1,3,5,7,9,13,19,28,29,31, True-False

8.1	1,3,5,6,10,11,13,14,20,21,23,30, True-False
8.2	3,5,7,9,19,23, True-False
8.3	1,3,9,11,13,17,19, True-False
8.4	1,2,3,4,5,6,8,11, True-False
5.1	1,4,7,10,14,24,25,27,28,29,33,34,36, True-False
5.2	1,3,5,8,9,11,14,15,17,19,21,22, 28, True-False
6.1	1,3,10,12,20,21,27,28,37, True-False
6.2	1,3,6,8,10,11,17,19,26,33,36, True-False
6.3	1,3,5,10,30,38,39,43, True-False