

The University of Jordan School of Engineering Industrial Engineering Department 2nd semester, 2020/2021

Course name:	Principles		ester, 2020/. ebra							
Course code:	Principles of linear algebra IE 0906305									
Credits hours	3									
Contact hours/room:	11:30-12:30 Sun, Tue & Thu / small auditorium									
	Wafa' AlAlaween, Ph.D., AFHEA									
Course instructor's name,	wala AlAlaween, Ph.D., AFHEA w.alaween@ju.edu.jo									
E-mail, and phone:	22941									
Office hours		00 Sun Tue &	& Thu: 10.00)-11:00 Mon & Wed						
					a 10 th Edition					
Text book:	Howard Anton, Elementary Linear Algebra, John Wiley & Sons, 10th Edition.									
Other reference(s):	-									
				of linear equations and n						
	operation	s, inverse, ma	trix equatior	s, determinant, LU factoriza	tion. Vectors in I	Euclidean				
Course Description.				d linear independence. Vecto						
Course Description:				nation, null space and ran						
	representation of linear transformation, and similarity. Eigenvalues and eigenvectors,									
	diagonalization, Markov chain. Inner product spaces. The dot product on Rn, orthogonal									
	bases, orthogonal complements. Applications.									
Providing Department:	Industrial Engineering									
Prerequisite Course:	1901102 and 0301202									
Course type	Mandatory									
	-	Method		Weight %	Weight % Date					
	Midterm Exam			30 TBDL						
Assessment Methods:	Short Exam			10	10 TBDL					
	Quizzes			10						
	Final Exam			50	TBDL	TBDL				
	#	After successful completion of this course, the student will be able to								
		Design and	understand		Conresent these					
	CLO1	Design and understand systems of linear equations. Represent these systems in a matrix form $(Arch)$ and determine when the system								
		systems in a matrix form (Ax=b) and determine when the system								
		has no solution, one solution or infinite number of solutions. Perform the basic calculations on the matrices and vectors, and								
	CLO2	determine the inverse of a matrix using different methods such as								
Course Learning		the Gauss-Jordan elimination method.								
Outcomes:		Solve system of linear equations using Gauss-Jordan elimination 1								
Outcomes.	CLO3	method, elementary row operations, Cramer's rule.								
		Understand the theoretical workings of the cofactor expansion								
		Understand	the theoret	ical workings of the cofa	ctor expansion					
	CLO4					1				
	CLO4	method and		ical workings of the cofa- ermine the determinant and		1				
		method and matrix.	use it to det	ermine the determinant and	the inverse of a	1				
	CLO5	method and matrix. Understand	use it to det the theoretic	ermine the determinant and al workings of linear transfo	the inverse of a prmations.	1				
		method and matrix. Understand Utilize the I	use it to det the theoretic Matlab softw	ermine the determinant and	the inverse of a ormations. ethods that are					
	CLO5	method and matrix. Understand Utilize the I	use it to det the theoretic Matlab softw	ermine the determinant and cal workings of linear transfo vare to apply the various m systems of linear equations	the inverse of a ormations. ethods that are	1				
	CLO5 CLO6	method and matrix. Understand Utilize the I used to solve	use it to det the theoretic Matlab softw	ermine the determinant and al workings of linear transfo vare to apply the various m	the inverse of a ormations. ethods that are	1				
Duiof list of tories	CLO5 CLO6 Credit	method and matrix. Understand Utilize the I used to solve Reading	use it to det the theoretic Matlab softw e large-scale	ermine the determinant and cal workings of linear transfo vare to apply the various m systems of linear equations	the inverse of a ormations. ethods that are	1				
Brief list of topics	CLO5 CLO6 Credit hours	method and matrix. Understand Utilize the I used to solve Reading materials	use it to det the theoretic Matlab softw e large-scale Systems or	ermine the determinant and cal workings of linear transfe ware to apply the various m e systems of linear equations Topics	the inverse of a prmations. ethods that are	1				
Brief list of topics	CLO5 CLO6 Credit	method and matrix. Understand Utilize the I used to solve Reading	use it to det the theoretic Matlab softw e large-scale Systems o 1. Ir	ermine the determinant and cal workings of linear transfo vare to apply the various m systems of linear equations Topics f Linear Equations	the inverse of a prmations. ethods that are	1				

				1				
					4.	Inverses; Rules of Matrix Arithmetic		
					5.	Elementary Matrices and a Method for Finding A-1		
				6. Further Results on Systems of Equations and				
	6				7	Invertibility		
					7. Diagonal, Triangular, and Symmetric Matrices Determinants			
					1.	Determinants by Cofactor Expansion		
				Ch. 2	2.	Evaluating Determinants by Row Reduction		
		Ū		0	3.	Properties of the Determinant Function		
					4.	A Combinatorial Approach to Determinants		
					Vector			
					1.	1		
	7 5 5		Ch. 3		2.	Norm, Dot Product, and Distance in Rn		
					3.	Orthogonality		
					4.	The Geometry of Linear Systems		
					5.	Cross Product		
				-	MATL			
						Transformations		
					1.	General Linear Transformations		
					2.	Isomorphism		
				Ch. 8, 6	3. 4.	Compositions and Inverse Transformations Matrices for General Linear Transformations		
					4. 5.	Similarity		
					<i>5</i> . 6.	Fourier Series		
						Laplace		
			•	Do not hesita	te to ask			
			•					
			•	• Students are expected to attend every class session and they are responsible for				
				all material, announcements, schedule changes, etc., discussed in class.				
			•	 Discuss the assignments among yourselves 				
Important Notes:		•	 Don't Cheat; direct copying of others work will NOT be allowed or tolerated 					
			and will result in a reduction of grade. If you are found to be cheating in any					
			way, on an exam or assignment, even signing the roll sheet for another student,					
			you will be given an "F" for the course. There will be no exceptions.					
		•						
				policies and regulations. JU policy requires the faculty member to assign				
			ZERO grade (F) if a student misses 15% of the classes that are not excused,					
			and 20% of the classes that are excused					
		•	• Students are expected to be ready to take a quiz any time they have a class. There					
			will be no make-up quizzes or home works.					
		•	• Any students with disabilities who need accommodations in this course are					
			encouraged to speak with the instructor as soon as possible to make appropriate					
			arrangements for these accommodations.					
						the time of graduation the following program learning outcome (SOs)		
1 An ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and					g 5	An ability to function effectively on a team whose members together provide leadership, create a collaborative and inclusive		
	mathematics.	s of engl	meer li	ng, science, unu		environment, establish goals, plan tasks, and meet objectives.		
2 An ability to apply engineering design to produce meet specified needs with consideration of public welfare, as well as global, cultural, social, enviro					An ability to develop and conduct appropriate experimentation,			
					analyze and interpret data, and use engineering judgment to draw conclusions.			
	economic factors.							
3	An ability to communicate effec			• •		An ability to acquire and apply new knowledge as needed, using appropriate learning strategies.		
4	An ability to recognize ethical a							
	engineering situations and make informed judgments, which must consider the impact of engineering solutions in global, economic,							
	environmental, and societal contexts.				,			