

OURSE: Linear Algebra								
DEGREE: Bachelor's Degree in Electrical Power Engineering	YEAR: 1st	TERM: 1st						

(*4, see Notes at the end) sessions along 14 weeks.

WEEKLY PLANNING											
			GRO	OUPS			WEEKLY PROGRAMMING FOR STUDENTS				
WEEK	SESSION	DESCRIPTION	LECTURES	SEMINARS	# 1	# 2	DESCRIPTION	CLASS HOURS (*5, see Notes at the end)	HOMEW ORK HOURS (Max. 7h week)		
1	1	Presentation Complex numbers	Х				Book study (*1, see Notes at the end)	1,66	7		
1	2	Selected exercises (*2, see Notes at the end)		Х			Odd numbered exercises. Compare with solutions (*3)	1,66			
2	3	Complex numbers	Х				Book study (*1, see Notes at the end)	1,66	7		
2	4	Selected exercises (*2, see Notes at the end)		Х			Odd numbered exercises. Compare with solutions (*3)	1,66			
3	5	1.1 Systems of linear equations (Lay 1.1, see Notes at the end)1.2 Row Reduction and Echelon Form1.3 Vector Equations	Х				Book study (*1, see Notes at the end)	1,66	7		
3	6	Selected exercises (*2, see Notes at the end)		Х			Odd numbered exercises. Compare with solutions (*3)	1,66			
4	7	1.4 The Matrix Equation Ax=b 1.5 Solution Sets of Linear Systems	Х				Book study (*1, see Notes at the end)	1,66	7		
4	8	Selected exercises (*2, see Notes at the end)		Х			Odd numbered exercises. Compare with solutions (*3)	1,66			
5	9	2.1 Matrix Operations	Х				Book study (*1, see Notes at the end)	1,66	7		

		2.2 Inverse of a Matrix]
		2.3 Characterizations of Invertible Matrices					
5	10	Selected exercises (*2, see Notes at the end)		Х	Odd numbered exercises. Compare with solutions (*3)	1,66	
6	11	2.4 Partitioned matrices	Х		Book study (*1, see Notes at the end)	1,66	7
6		3.1 Introduction to Determinants	Х		Book study (*1, see Notes at the end)	1,66	7
		3.2 Properties of determinants					
6		Selected exercises (*2, see Notes at the end)		Х	Odd numbered exercises. Compare with solutions (*3)	1,66	
7		4.1 Vector Spaces and Subspaces (also Lay 2.8)	Х		Book study (*1, see Notes at the end)	1,66	7
7		Test on Chapters 1 and 2 Selected exercises (*2, see Notes at the end)		X	Odd numbered exercises. Compare with solutions (*3)	1,66	
8	16	4.2 Null Space, Column Space and Linear Transformations (also Lay 1.8, 1.9, 2.8)	Х		Book study (*1, see Notes at the end)	1,66	7
8	17	Selected exercises (*2, see Notes at the end)		Х	Odd numbered exercises. Compare with solutions (*3)	1,66	
9		4.3 Linearly Independent Sets; Bases (also Lay 1.7, 2.9) 4.4 Coordinate Systems (also Lay 2.9)	Х		Book study (*1, see Notes at the end)	1,66	7
9	19	Selected exercises (*2, see Notes at the end)		Х	Odd numbered exercises. Compare with solutions (*3)	1,66	
10		4.5 The Dimension of a Vector Space (also Lay 2.9)4.6 Rank4.7 Change of basis	Х		Book study (*1, see Notes at the end)	1,66	7
10		Selected exercises (*2, see Notes at the end)		X	Odd numbered exercises. Compare with solutions (*3)	1,66	
11		5.1 Eigenvalues and Eigenvectors	X		Book study (*1, see Notes at the end)	1,66	7
		5.2 The Characteristic Equation					
		5.3 Diagonalization					
11		Test on Chapters 3 and 4		Х	Odd numbered exercises. Compare with solutions (*3)	1,66	
		Selected exercises (*2, see Notes at the end)					
12		6.1 Inner product, Length and Orthogonality	X		Book study (*1, see Notes at the end)	1,66	7
		6.2 Orthogonal Sets6.3 Orthogonal Projections					
12		Selected exercises (*2, see Notes at the end)		Х	Odd numbered exercises. Compare with solutions (*3)	1,66	
13	26	6.4 The Gram-Schmidt Process	X		Book study (*1, see Notes at the end)	1,66	7
		6.5 Least-squares Problems					
13		Selected exercises (*2, see Notes at the end)		Х	Odd numbered exercises. Compare with solutions (*3)	1,66	
14	28	7.1 Diagonalization of Symmetric Matrices	Х		Book study (*1, see Notes at the end)	1,66	7
		7.2 Quadratic Forms					
		7.4 The Singular Value Decomposition					
14	29	Test on Chapters 5, 6 and 7 (optional)		X	Odd numbered exercises. Compare with solutions (*3)	1,66	

	Selected exercises (*2, see Notes at the	end)								
								Subtotal 1	48,33	98
		Total 1 (Hours of class plus student homework hours between weeks 1-14)				146	,33			
					ı					
15	Extra sessions Tutorials, handing in, etc									4
16	Assessment, evaluation preparation								3,66	6
17	Final Test									
18										
•							•	Subtotal 2	3,66	10
		Total 2 (Hours of class	plus studei	nt homework	k ho	urs b	between weeks 15-18)			
		, , ,	<u> </u>				,			

TOTAL (Total 1 + Total 2)

160

Notes:

(Lay 1.3) Section of D. C. Lay's book containing the material covered in the corresponding session.

- (*1) Study the corresponding sessions in D. C. Lay's book
- (*2) Selected exercises from D. C. Lay's book corresponding to the previous lecture in large group
- (*3) Do some of the odd numbered exercises in D. C. Lay's book corresponding to the previous lecture in large group and compare with the solutions in the book
- (*4) There are 29 sessions. 15 of theory, 14 of exercises. The extra theory session occurs (due to the university schedules) on week 6.
- (*5) 1,66 hours (in fact 10/6) corresponds to 100 minutes each session.

#1 SPECIAL ROOM FOR SESSION (Computer class room, audio-visual class room)

#2 Indicate YES/NO If the session needs 2 teachers