### Tamkang University Academic Year 113, 2nd Semester Course Syllabus

Course Title	LINEAR ALGEBRA	Instructor	JEONG JAESIK
Course Class	TKFXB1B DEPARTMENT OF ARTIFICIAL INTELLIGENCE, 1B	Details	<ul> <li>General Course</li> <li>Required</li> <li>One Semester</li> <li>3 Credits</li> </ul>
Relevance to SDGs	SDG4 Quality education SDG9 Industry, Innovation, and Infrastructure		

#### Departmental Aim of Education

- I . Students may analyze problems in applied science based on the fundamental knowledge of programming, mathematics, and artificial intelligence.
- II. Students may plan and implement an AI system following the procedures of problem analysis, experiment testing, data visualizing, derivation and deduction.
- III. Educate the students to be AI engineers who may accomplish their missions indepedently and may collaborate with their colleagues in the workplace.
- IV. Students may have basic skills and global competence for career diversification, and may keep lifelong learning.

#### Subject Departmental core competences

- A. Professional analysis.(ratio:65.00)
- B. Practical application.(ratio:20.00)
- C. Professional attitude.(ratio:10.00)
- D. Global Mobility.(ratio:5.00)

#### Subject Schoolwide essential virtues

- 1. A global perspective. (ratio:5.00)
- 2. Information literacy. (ratio:30.00)
- 3. A vision for the future. (ratio:10.00)
- 4. Moral integrity. (ratio:5.00)
- 5. Independent thinking. (ratio:30.00)
- 6. A cheerful attitude and healthy lifestyle. (ratio:5.00)
- 7. A spirit of teamwork and dedication. (ratio:10.00)
- 8. A sense of aesthetic appreciation. (ratio:5.00)

## Course Introduction

Linear Algebra is a foundational course for students in mathematics, engineering, and the sciences. This course explores the core concepts of vector spaces, matrices, determinants, eigenvalues, and eigenvectors. Through a combination of theoretical understanding and practical applications, students will learn how to solve linear equations, perform vector operations, and understand linear transformations. This course involves the basics for further study in higher mathematics and provides essential mathematics for various applied fields.

本課程上100分鐘·其餘時間由教授視情形彈性運用

# The correspondences between the course's instructional objectives and the cognitive, affective, and psychomotor objectives.

Differentiate the various objective methods among the cognitive, affective and psychomotor domains of the course's instructional objectives.

- I. Cognitive: Emphasis upon the study of various kinds of knowledge in the cognition of the course's veracity, conception, procedures, outcomes, etc.
- II. Affective: Emphasis upon the study of various kinds of knowledge in the course's appeal, morals, attitude, conviction, values, etc.
- III.Psychomotor: Emphasis upon the study of the course's physical activity and technical manipulation.

No.			objective methods					
	1. Enhancing	-	Cognitive					
	2. Foundation for Advanced Studies							
	3. Bridging Theory and Practice  The correspondences of teaching objectives: core competences, essential virtues, teaching methods, and assessment							
	I ne d	correspond	lences of teaching objectives	: core competences, essential virtues, teaching me	tnods, and assessment			
No.	Core Compet	ences	Essential Virtues	Teaching Methods	Assessment			
1	ABCD		12345678	Lecture, Discussion	Study Assignments			
				Course Schedule				
Week	Date		Cour	rse Contents	Note			
1	114/02/17 ~ 114/02/23	Introdu	Introduction to Systems of Linear Equations					
2	114/02/24 ~ 114/03/02	Gaussian Elimination and Gauss-Jordan Elimination, Operations with Matrices						
3	114/03/03 ~ Properties of Matrix operations, The Inverses of a Matrix							
4	114/03/10 ~ 114/03/16	Elementary Matrices, Markov Chains						
5	114/03/17 ~ 114/03/23	The Determinant of a Matrix						
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7   114,0406   Holidays   Holidays   Properties of Determinants, Review for Midterm Exam       114,04013   Holiday14 -
8 114/04/13 Properties of Determinants, Review for Midterm Exam  9 114/04/14 Midterm Exam/Midterm Assessment Week (teachers can adjust the week as needed)  10 114/04/27 Vectors in Rn, Vector Spaces  11 114/04/28 Subspaces of Vector Spaces  12 114/05/05 Spanning Sets and Linear Independence  13 114/05/18 Basic and Dimension, Rank of a Matrix and Systems of Linear Equations  14 114/05/19 Coordinates and Change of Basis, Length and Dot Product in Rn  15 114/05/26 Inner Product Spaces, Orthonormal Bases: Gram-Schmidt Process  16 114/05/09 Linear Transformations, Eigenvalues and Eigenvectors  17 114/06/09 Linear Transformations, Eigenvalues and Eigenvectors  18 114/06/09 Final Exam/Final Assessment Week (teachers can adjust the week as needed)  Rey capabilities  Flexible Teaching Week: Generally, no in-person classes; teachers may arrange teaching activities or final assessments, among other options.  self-directed learning Problem solving  STEAM course (S:Science, T.Technology, E:Engineering, M:Math, A field:Integration of Art and
Midderm Exam/Midterm Assessment Week (teachers can adjust the week as needed)
10 114/04/27 Vectors in Kin, Vector Spaces  11 114/04/28 Subspaces of Vector Spaces  12 114/05/05 Spanning Sets and Linear Independence  13 114/05/18 Basic and Dimension, Rank of a Matrix and Systems of Linear Equations  14 114/05/19 Coordinates and Change of Basis, Length and Dot Product in Rn  15 114/05/26 Inner Product Spaces, Orthonormal Bases: Gram-Schmidt Process  16 114/06/02 Gram-Schmidt Process  17 114/06/03 Final Exam/Final Assessment Week (teachers can adjust the week as needed)  18 114/06/16 Final Exam/Final Assessment Week: Generally, no in-person classes; teachers may arrange teaching activities or final assessments, among other options.  Key capabilities STEAM course (S:Science, T:Technology, E:Engineering, M:Math, A field/integration of Art and
11 114/05/04 Subspaces of vector Spaces  12 114/05/05 - 114/05/12 Spanning Sets and Linear Independence  13 114/05/18 Basic and Dimension, Rank of a Matrix and Systems of Linear Equations  14 114/05/19 Coordinates and Change of Basis, Length and Dot Product in Rn  15 114/05/26 Inner Product Spaces, Orthonormal Bases: Gram-Schmidt Process  16 114/06/02 Linear Transformations, Eigenvalues and Eigenvectors  17 114/06/09 Final Exam/Final Assessment Week (teachers can adjust the week as needed)  18 114/06/16 Interest Enabled Teaching Week: Generally, no in-person classes; teachers may arrange teaching activities or final assessments, among other options.  Key capabilities STEAM course (S:Science, T:Technology, E:Engineering, M:Math, A field:Integration of Art and
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Coordinates and Change of Basis, Length and Dot Product in Rn  Inner Product Spaces, Orthonormal Bases: Gram-Schmidt Process  Linear Transformations, Eigenvalues and Eigenvectors  Industrial Exam/Final Assessment Week (teachers can adjust the week as needed)  Industrial Exam/Final Assessment Week (teachers can adjust the week as needed)  Flexible Teaching Week: Generally, no in-person classes; teachers may arrange teaching activities or final assessments, among other options.  Key capabilities  STEAM course (S:Science, T:Technology, E:Engineering, M:Math, A field:Integration of Art and
Inner Product Spaces, Orthonormal Bases: Gram-Schmidt Process  Linear Transformations, Eigenvalues and Eigenvectors  Final Exam/Final Assessment Week (teachers can adjust the week as needed)  Flexible Teaching Week: Generally, no in-person classes; teachers may arrange teaching activities or final assessments, among other options.  Key capabilities  STEAM course (S:Science, T:Technology, E:Engineering, M:Math, A field:Integration of Art and
Linear Transformations, Eigenvalues and Eigenvectors  17
17
18 114/06/22 Flexible Teaching Week: Generally, no in-person classes; teachers may arrange teaching activities or final assessments, among other options.  Self-directed learning Problem solving  STEAM course (S:Science, T:Technology, E:Engineering, M:Math, A field:Integration of Art and
Key capabilities  Problem solving  STEAM course (S:Science, T:Technology, E:Engineering, M:Math, A field:Integration of Art and
Interdisciplinary Humanist)
Distinctive teaching
Logical Thinking  Course Content

Requirement	
Textbooks and Teaching Materials	Using teaching materials from other writers:Presentations Name of teaching materials: Elementary Linear Algebra 8th Edition & Metric Version - Ron Larson
References	
Grading Policy	<ul> <li>↑ Attendance: 20.0 %</li></ul>
Note	This syllabus may be uploaded at the website of Course Syllabus Management System at <a href="http://info.ais.tku.edu.tw/csp">http://info.ais.tku.edu.tw/csp</a> or through the link of Course Syllabus Upload posted on the home page of TKU Office of Academic Affairs at <a href="http://www.acad.tku.edu.tw/CS/main.php">http://www.acad.tku.edu.tw/CS/main.php</a> .  **Unauthorized photocopying is illegal. Using original textbooks is advised. It is a crime to improperly photocopy others' publications.

TKFXB1S0439 0B Page:4/4 2025/3/6 17:10:06