Mathematics 4 Beato Course Information	-		T	
Course Number Clase Format	01005012 Lecture	Subject Category Credit Type and Number of Credits	Compulsory(G) 2.5	1
Department Period of Study	Mechatronics Semester 2	Student Category Classes per Week	Year 2 5	1
Required Materials	"Elementary Linear Algebra" "Mathematics Volume 2-Line		Chris Romes. It al.	1
Instructor		Dawan Chumpungam		1
Course Objective When successfully complete this course 1. Deal with matrices to solve linear sys 2. Understand the definition of the det	a students will be able to : tems or describe transformatio	ns by applying matrix or	perations	1
<ol> <li>Understand the delfnition of the det</li> </ol>	erminant, eigenvalue and eigen	vector, and apply them	to solve problems	J
Evaluation (Rubric)	Ideal Level of Achievement (Very Good)	Standard Level of Achievement (Good)	Unacceptable Level of Achievement (Fail)	]
Evaluation 1: Matrix Operations	Be able to apply elementary row operations and solve linear systems or find the inverse matrix for large-size matrices	Be able to apply elementary row operations and solve linear systems or find the inverse matrix for small-size matrices	Can not apply elementary row operations to solve linear systems or find inverse matrix	
Evaluation 2: Determinants	Understand the definition, properties and meanings of the determinant of a matrix, and find the value of determinant for large-size matrices	Understand the definition, properties and meanings of the determinant of a matrix, and find the value of determinent	Can not calculate the determinant	
Evaluation 3' Matrix Transformations	Be able to represent matrix transformations by matrices and explain the geometrical	for small-size matrices Be able to represent matrix transformations by	Can not represent matrix transformations by matrices	-
Evaluation 4: Eigenvalues and Eigenvectors	meaning Be able to explain the definition and find the eigenvalues and eigenvectors. Dagonalize any symmetric matrix by a diagonal matrix	matrices Be able to explain the definition, find the eigenvalues and eigenvectors and diagonalize a matrix	Can not find the eigenvalues or eigenvectors	
G(1) Wide knowledge on Solence an society. G(4) Creativity to make a new value Please change	Relationship with Learning d Engineering and practical	ability to apply them t	o solve problems in the	
Teaching Method	-1			]
Outlins: Class Format: Please Note :	Lecture Class format is subjectd to o	L Drill. Group Work. Pres hange depending on st preparation	entation udents' prior knowledge and	-
Course Plan				י 1
Semester 2	Contents and Met		Goels Can perform matrix operations on addition, subtraction, scalar multiplication and matrix multiplication	Related MCC
2nd Week	Chapter 1 : Elementary Row Solving Linear Systems	Operations for	Can solve linear systems by elementary row operations	
3rd Week	Chapter 1 : Elementary Rov Finding Inverse Matrices Chapter 2 : Determinant of :	v Operations for 2×2 and 3×3 Matrices	Can find inverse matrices by elementary row operations, Can find the value of determinant for any square matrix	I 1 I 1
4th Week	Chapter 2: Definition of the Properties 1st Quarter Examination (	Determinant and Its	Can explain the definition of determinant and apply properties to find the value of determinant	1 1
5th Week	Chapter 2 : Properties of De	iterminants	Can apply properties to find the value of determinant	1 1
6th Week	Chapter 2 : Finding Inverse Chapter 3 : Euclidean Vecto	Matrices r Spaces	Can find inverse matrices by adjoint matrices. Can explain the definition of Euclidean vector space and calculate norms.	
7th Week	Chapter 3 : Othogonal Proje and Geometrical Meaning of	ction. Cross Product Determinants	Can find the area of a parallelogram and the volume of a parallelepiped by determinants.	
8th Week	Chapter 3 : Cramer's Rule		Can solve linear systems by Cramer's rule.	
9th Week	Midterm Examin	ation (20%)		
10th Week	Chapter 4 : Definition of Bas	ala	Can explain the definition of basis and describe the relation between basis and coordinates	
11th Week	Chapter 4 : Change of basis Transformations and Matrix	Linear Transformations	Can find the change-of- basis matrix. Can identify a linear transformation and the relevance of linear transformation and matrix transformation.	I 1
12th Week	Chapter 4: Subspaces and	Basis for R(T)	Can explain the definition of subspace. Can find the basis for the range of any linear transformation by performing elementary row	
			operations.	
13th Week	Chapter 4 : Various Transfo	rmations	operations. Can find the composite transformation and the inverse image considering the inverse transformation. Can represent various transformations by matrices.	I 1
13th Week 14th Week	Chapter 4: Various Transfo Chapter 4: Various Transfo			
		rmations	Can find the composite transformation and the inverse mage considering the inverse transformation. Can represent various transformations by matrices.	
14th Week	Chapter 4: Various Transfo	rmations anvalue and 20%	Can find the composite hearts immation and share to have at transformation. It is have at transformation transformations by matrices. Can necessant rotations, transformations by matrices. Can explain the definition of search and the definition of search matrices.	
148) Week 1681 Week	Chapter 4: Various Transfo Chapter 5: Definition of Ex Elsenvector <b>Brd Guarter Examination (</b>	rmations anvalue and 2019	Can find the composite transformation and the hereins have considering the constraints of the constraints of the constraints of the constraints can represent vertices transformations by matrices transformations by matrices transformations by matrices can explain the definition of eigenvalues and eigenvectors	
14th Week 15th Week 16th Week	Chapter 4: Various Transfo Chapter 5: Definition of Ele- Bandector <b>3rd Quarter Eleministion (</b> Chapter 5: Disgonalization Metrices	mations anvalue and <b>20%</b> and Othogonal conalization and	Can find the composite hearts immation and share to have at transformation. It is have at transformation transformations by matrices. Can necessant rotations, transformations by matrices. Can explain the definition of search and the definition of search matrices.	
14th Week 15th Week 16th Week 17th Week	Chapter 4: Various Transfe Chapter 5: Definition of Ele- Egenetic 5: Definition of Ele- Set Cartin Elementation ( Dispater 5: Definitional Chapter 5: Official and Definition Chapter 5: Official and Definition	mations meature and cose and Othogonal consisten and cose seton	Can find the composite hearts immation and share to have at transformation. It is have at transformation transformations by matrices. Can necessant rotations, transformations by matrices. Can explain the definition of search and the definition of search matrices.	
14th Week 15th Week 16th Week 17th Week 17th Week	Chapter 4: Various Transfe Chapter 5: Definition of Ele- ternational definition of a set and Canter Electronic for All Canter Electronic for Matrices Chapter 5: Official definition Chapter 5: Official definition Chapt	rmations rmations rmations routing and Othogonal consilication and consilication and consilication c	Can find the composite hearts immation and share to have at transformation. It is have at transformation transformations by matrices. Can necessant rotations, transformations by matrices. Can explain the definition of search and the definition of search matrices.	

 
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