Oyama College			Year	2022		C	ourse Title	Linear Algebra II				
Course	Informa	tion										
Course Code 0055					Course Catego	ory General /		/ Compulsory				
Class Format Lecture					Credits School Cr		School C	redit: 2				
Department Departmer			nt of Architecture		Student Grade 3rd		3rd					
Term Year-round			d		Classes per Week 2		2					
Textbook and/or Teaching Materials)aisu」,「Senkei-Daisu-Mondaisyu」,「Ouyo-Sugaku」,「Ouyo-Sugaku-Mondaisyu」, IGAKU-SHA Co.,Ltd., in Japanese					ıgaku-Mondaisyu∫,				
Instructor SUKOU Katsuya,OKADA So												
Course Objectives												
1. Unders 2. Be able 3. Unders 4. Unders 5. Unders	stand the c to solve s stand the r stand the c stand the c	lefinition and simultaneous elationship b concept of eig concept of ve	properties of de equations by us etween linear tra jenvalues and ei ctor functions, a	eterminants, and l sing determinants ansformations and genvectors, and b nd be able to calc	be able to calcul d matrices. be able to calcul sulate them.	late the	m. m and pe	rform matrix diagonalization.				
Rubric												
			Ideal Level	al Level Standard Level		I		Unacceptable Level				
Achievement 1			Be able to clear basic propertie determinants, a accurately solv problems relate	rly explain the s of and be able to e practice ed to this.	Be able to solve practice problems related to determinants.		ice	Unable to solve practice problems related to determinants.				
Achievement 2			Be able to clear solution of simil equations by us determinants, a accurately solv problems related	rly explain the ultaneous sing and be able to e practice ed to this.	Be able to solve practice problems related to simultaneous equations by using determinants.		ice ns by	Unable to solve simultaneous equations by using determinants.				
Achievement 3			Be able to clea basics of linear and be able to practice proble this.	rly explain the transformations, accurately solve ms related to	Be able to solve practice problems related to the basics of linear transformations.		ice le basics ons.	Unable to solve practice problems related to the basics of linear transformations.				
Achievement 4			Be able to clea eigenvalues, ei diagonalization accurately solv problems relate	rly explain genvectors and , and be able to e practice ed to this.	Be able to solve practice problems related to eigenvalues, eigenvectors and diagonalization.		ice tors and	Unable to solve practice problems related to eigenvalues, eigenvectors and diagonalization.				
Achievement 5			Be able to clea concept of vect be able to accu practice proble this.	early explain the ector functions, and curately solve lems related to		e practice ed to vector		Unable to solve practice problems related to vector functions.				
Assigne	d Depar	tment Obi	ectives		•							
学習・教育	到達度目標											
Teachin	ig Metho	d										
Outline	2	Building o	n their knowledg	ge of vector space	s, students will	learn th	ne basics	of matrices and vector functions.				
Style		The class	will consist main	ly of lectures and	exercises, with	assignr	nents an	d quizzes as needed.				
Notice		Lecture B	(Lecture(30h) a	and Self-study(15	n) for 1Credit)							
Charact	eristics of	of Class / I	Division in Le	arning								
Active Learning			□ Aided by IC	Aided by ICT Applicable to Remote Class		ote Class	 Instructor Professionally Experienced 					
Course	Plan											
	1st Quarter	Т	Theme		Goals To be able to sol							
		1st I	nverse matrices, Cramer's rule I				able to so	ve practice problems.				
		2nd A	rea of a parallelogram, Volume of a varallelepiped		а	To be able to solve practice problems.						
		3rd S	ign of a permutation, Determinants of a square		To be able to solve practice problems.							
1st Semeste r		4th B	Basics of determinants			To be able to solve practice problems.						
		5th D	Determinants of inverse matrices, Elementary natrix transformations			To be able to solve practice problems.						
		6th E	lementary matrices, Regular matrices		To be able to solve practice problems.							
		7th C	ofactor expansion I			To be able to solve practice problems.						
		8th E	xam.									
		9th C	ofactor expansion II, Cramer's rule II		e II	To be able to solve practice problems.						
	2nd Quarter	10th L	inear transformation on a plane I			To be able to solve practice problems.		olve practice problems.				
		11th L	inear transformation on a plane II		To be able to solve practice problems.							
		12th	Linear transformation on a space,		neformations	To be able to solve practice problems.						

		13th	Inverse transformations, Diagrams transformations	and linear	To be able to solve practice problems.						
		14th	Eigen values, Eigen vectors I		To be able to solve practice problems.						
		15th	Exercise								
		16th	Exam.								
2nd Semeste r	3rd Quarter	1st	Eigen values, Eigen vectors II		To be able to solve practice problems.						
		2nd	Diagonalization of a square matrix	I	To be able to solve practice problems.						
		3rd	Diagonalization of a square matrix	II	To be able to solve practice problems.						
		4th	Inner product, Orthogonal matrices Orthogonal transformations	and	To be able to solve practice problems.						
		5th	Eigen values and Eigen vectors of a matrix	a symmetric	To be able to solve practice problems.						
		6th	Diagonalization of a symmetric mat Orthogonal matrices	trix by using	To be able to solve practice problems.						
		7th	n-th power of a square matrix, Can quadratic curves	ionical form of	To be able to solve practice problems.						
		8th	Exam.								
	4th Quarter	9th	Outer product of vectors		To be able to solve practice problems.						
		10th	Differential of vector functions		To be able to solve practice problems.						
		11th	Curves in a vector space		To be able to solve practice problems.						
		12th	Surfaces in a vector space		To be able to solve practice problems.						
		13th	Scalar field, Vector field, level surfa	ce	To be able to solve practice problems.						
		14th	Divergence, Rotation		To be able to solve practice problems.						
		15th	Exercise								
		16th	Exam.								
Evaluation Method and Weight (%)											
			Examination	Assignments		Total					
Subtotal			95	5		100					
Basic Prof	ficiency		95 5			100					
Specialize	d Proficier	ю	0	0		0					
Cross Are	a Proficien	су	0 0			0					