| Oyama College |  |  | Year | 2022 |  | Course Title | Linear Algebra I |
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| Course Information |  |  |  |  |  |  |  |
| Course Code |  | 0055 |  |  | Course Category | General／Compulsory |  |
| Class Format |  | Lecture |  |  | Credits | School Credit： 2 |  |
| Department |  | Department of Architecture |  |  | Student Grade | 3rd |  |
| Term |  | Year－round |  |  | Classes per Week | 2 |  |
| Textbook and／or Teaching Materials |  | 「Senkei－Daisu」，「Senkei－Daisu－Mondaisyu」，「Ouyo－Sugaku」，「Ouyo－Sugaku－Mondaisyu」， SUURIKOUGAKU－SHA Co．，Ltd．，in Japanese |  |  |  |  |  |
| Instructor |  | SUKOU Katsuya，OKADA So |  |  |  |  |  |
| Course Objectives |  |  |  |  |  |  |  |
| 1．Understand the definition and properties of determinants，and be able to calculate them． <br> 2．Be able to solve simultaneous equations by using determinants． <br> 3．Understand the relationship between linear transformations and matrices． <br> 4．Understand the concept of eigenvalues and eigenvectors，and be able to calculate them and perform matrix diagonalization． <br> 5．Understand the concept of vector functions，and be able to calculate them． |  |  |  |  |  |  |  |
| Rubric |  |  |  |  |  |  |  |
|  |  |  | Ideal Level |  | Standard Level |  | Unacceptable Level |
| Achievem | ent 1 |  | Be able to clearly explain the basic properties of determinants，and be able to accurately solve practice problems related to this． |  | Be able to solve practice problems related to determinants． |  | Unable to solve practice problems related to determinants． |
| Achievem | ent 2 |  | Be able to clearly explain the solution of simultaneous equations by using determinants，and be able to accurately solve practice problems related to this． |  | Be able to solve practice problems related to simultaneous equations by using determinants． |  | Unable to solve simultaneous equations by using determinants． |
| Achievem | ent 3 |  | Be able to clearly explain the basics of linear transformations， and be able to accurately solve practice problems related to this． |  | Be able to solve practice problems related to the basics of linear transformations． |  | Unable to solve practice problems related to the basics of linear transformations． |
| Achievem | ent 4 |  | Be able to clearly explain eigenvalues，eigenvectors and diagonalization，and be able to accurately solve practice problems related to this． |  | Be able to solve practice problems related to eigenvalues，eigenvectors and diagonalization． |  | Unable to solve practice problems related to eigenvalues，eigenvectors and diagonalization． |
| Achievement 5 |  |  | Be able to clearly explain the concept of vector functions，and be able to accurately solve practice problems related to this． |  | Be able to solve practice problems related to vector functions． |  | Unable to solve practice problems related to vector functions． |
| Assigned Department Objectives |  |  |  |  |  |  |  |
| 学習•教育到達度目標（3） |  |  |  |  |  |  |  |
| Teaching Method |  |  |  |  |  |  |  |
| Outline |  | Building on their knowledge of vector spaces，students will learn the basics of matrices and vector functions． |  |  |  |  |  |
| Style |  | The class will consist mainly of lectures and exercises，with assignments and quizzes as needed |  |  |  |  |  |
| Notice |  | Lecture B（Lecture（30h）and Self－study（15h）for 1Credit） |  |  |  |  |  |
| Characteristics of Class／Division in Learning |  |  |  |  |  |  |  |
| $\square$ Active Learning |  |  | $\square$ Aided by ICT |  | $\square$ Applicable to Remote Class |  | Instructor Professionally Experienced |
|  |  |  |  |  |  |  |  |
| Course Plan |  |  |  |  |  |  |  |
|  |  |  | Theme |  |  | Goals |  |
| 1st Semeste r | $\begin{aligned} & \text { 1st } \\ & \text { Quarter } \end{aligned}$ | 1st | Inverse matrices，Cramer＇s rule I |  |  | To be able to solve practice problems． |  |
|  |  | 2nd | Area of a parallelogram，Volume of a parallelepiped |  |  | To be able to solve practice problems． |  |
|  |  | 3 rd | Sign of a permutation，Determinants of a square matrix |  |  | To be able to solve practice problems． |  |
|  |  | 4th | Basics of determinants |  |  | To be able to solve practice problems． |  |
|  |  | 5th | Determinants of inverse matrices，Elementary matrix transformations |  |  | To be able to solve practice problems． |  |
|  |  | 6th | Elementary matrices，Regular matrices |  |  | To be able to solve practice problems． |  |
|  |  | 7th | Cofactor expansion I |  |  | To be able to solve practice problems． |  |
|  |  | 8th | Exam． |  |  | To be able to solve practice problems． |  |
|  | 2nd Quarter | 9th | Cofactor expansion II，Cramer＇s rule II |  |  |  |  |
|  |  | 10th | Linear transformation on a plane I |  |  | To be able to solve practice problems． |  |
|  |  | 11th | Linear transformation on a plane II |  |  | To be able to solve practice problems． |  |
|  |  | 12th | Linear transformation on a space， Linearity，Composition of linear transformations |  |  | To be able to solve practice problems． |  |



