[Title]			[Instructor]		
Advanced Multidiscipline Engineering			Tadashi Toyama		
[Code]	[Credits]	[Program]	[Semester] [Hours] [Languag instruct		
GTT501 D	1	Departmental Common Courses	Intensive	/	English
[Outline an	d purposel				
The purposes of this lecture are to develop comprehensive knowledge of engineering, panoramic views, international perspectives, and an ability to properly and efficiently use engineering technology.					
[Objectives]	]				
The achievement is evaluated from the view points of proper understanding and active discussion					
[Requireme	ents]				
It is desirable that you should have a basic knowledge of engineering.					
[Evaluation	n]				
50%     Reports       50%     Discussion					
[Textbooks]					
[References]					
[Schedule]					
In this lecture, you will learn the following topics by video learning material and discussion.					
1. History, background and current situation of engineering technology.					
<ol> <li>International contribution and agendas of engineering technology.</li> <li>Directions of engineering technology for an even better future.</li> </ol>					

[Title]				[Instructor]		
Design of Experiment and Data Analysis			Yoshimichi Watanabe			
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]	
GTT502	1	Departmental Common Courses	1st Semester	Wed. / I	Japanese	
[Outline an	[Outline and purpose]					
It is important fundamental ability in all fields of science and engineering that scientist and engineers properly plan the experiments, investigation and simulation and interpret the results correctly. In this class, the students learn the basic concept of the design of experiments and appropriate data analysis methods required for all of the engineering system highly specialized professionals, through learning the handling of error that cannot be avoided in the experiments and measurements theoretically, In order to obtain as much information as possible, it is necessary to sufficiently pre-examine the process of the experiment. In this class, students learn the practices and methods of analysis of the experimental plan, which is widely used in such as a production site.						
[Objectives]						
<ul> <li>To understand the following topics:</li> <li>(1) The purpose and the significance of the design of experiments</li> <li>(2) The efficient planning of experiments and the statistical analysis of the experimental results, by using the techniques of the design of experiments</li> </ul>						
Students are advised, but not required, to know basics one or more of the following subjects; statistical methods, and quality management.						
[Evaluation	[Evaluation]					
Reports: 10	0%					
[Textbooks]						
Y. Susumu: Design and analysis of Experiments that can be used immediately (basic version), JSA, ISBN 4-542-50208-2 (In Japanese)						
[References]						
(1) Douglas C. Montgomery: Design and Analysis of Experiments, 10th Edition, ISBN: 978-1-119-49244-3						
[Sehedule]						
<ul> <li>(1) Quality improvement and the design of experiments</li> <li>(2) Statistical data analysis</li> <li>(3) Analysis of the experimental data</li> <li>(4) One-way layout experiment and two-way layout experiment without repetition</li> <li>(5) Two-way layout experiment with repetition and multi-way layout experiment</li> <li>(6) Orthogonal array experiments (the case the number of levels is 2)</li> <li>(7) Orthogonal array experiments (the case the number of levels is 3)</li> <li>(8) Exercises</li> </ul>						
The course contents might change by the degree of understanding of the students.						

[Title]			[Instructor]			
Numerical Simulation Methods			Hiroyasu Toyoki			
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]	
GTT503	1	Departmental Common Courses	1st Semester	Wed.∕II	Japanese	
[Outline an	d purpose]					
This course offers some major simulation methods used in various engineering fields and the role of simulation in the research area. The mathematical basis for making discrete models of spatially and temporally continuous phenomena and modeling method describing stochastic processes are presented.						
[Objectives]						
<ol> <li>To understand the numerical method for differential equations and statistical method for analyzing data</li> <li>To be able to use plotting tools and GUI of python, and understand effective way of python coding for numerical analysis</li> <li>To be able to make some numerical models related to your major.</li> </ol>						
[Requireme	ents]					
Programming skills in at least one of languages, Java, C, Fortran and python are required.						
[Evaluation	l]					
Three problems on the numerical methods will be given. Your reports on these problems are evaluated.						
[Textbooks]						
[References	]					
An Introduction to Computer Simulation Methods 3 <sup>rd</sup> Edition, (Harvey Gould, Jan Tobochnik and Wolfgang Christian, Pearson Education)						
[Schedule]						
<ol> <li>Modeling dynamical systems with many degrees of freedom Exercise of using python</li> <li>Numerical method to solve ordinary differential equations (ODE) Analysis method for chaotic systems Visualization with python</li> <li>Numerical and analytical consideration on cooperative phenomena in ODE systems</li> <li>Coupled nonlinear oscillators as an example of the cooperative phenomena</li> <li>Emergence of spatiotemporal structure in continuous media: systems described by partial differential equations</li> <li>Simulations for random processes 1: percolation problems</li> <li>Simulations for random processes 2: programming exercise</li> <li>Summary and discussion</li> </ol>						

[Title]			[Instructor]			
Exercises in Applied Mathematics			Kota Yamaura/Masashi Kosuda			
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]	
GTT505	1	Departmental Common Courses	1st Semester	Wed.∕I	English/ Japanese	
[Outline an	d purpose]				•	
Linear algebra is available in various area of engineering. In particular, vectors and transformation in 3-D space are useful. The purpose is to improve the technique for real world. To begin with, the students will learn elementary concepts of linear algebra. After that, they will learn the technique of 3-D vectors, linear transformations and special matrices.						
[Objectives]	]					
(1) To under $(2)$ To impress	rstand the	usage of 3-D vectors.				
(3) To unde	rstand app	lication of eigen values.	J space.			
(4) To use o	rthonormal	l basis and special matrices.				
[Requireme	ents]					
Linear alge	bra					
[Evaluation	1]					
Exercise 30	1%					
Examinatio	Examination 70%					
[Textbooks]						
References	s]					
Ichir-O Sat	ake, Linear	Algebra, Marcel Dekker Inc, ISBN:0824715969				
[Schedule]						
1. Linear eo	quations, ba	asic deformation, rank				
2. Definition, properties and theorems of determinant						
3. Application of 3-D space						
4. Exercises in 3-D space application 5. Vector space						
6. Exercises in vector space						
7. Linear maps and their applications						
8. Examination and comments						
9. Application of eigen values						
11. Orthonormal systems and their applications						
12. Exercises in orthonormal systems and their applications						
13. Symmetric matrices and their applications						
14. Exercises in symmetric matrices and their applications						
10. Examinations and summarization						