Akashi College			Year 2021		Course Title	Information Processing								
Course Information														
Course Co	ode	0013	0013			ry Specializ	ed / Elective							
Class Format		Lecture	Lecture			Academi	Academic Credit: 2							
Departme	ent	Architect	ure and Civil Engi	Student Grade	Adv. 1st									
Term First Sem			nester		Classes per Week 2									
Textbook Teaching	and/or Materials													
Instructor	Instructor INOUE Kazunari													
Course Objectives														
<ul> <li>(1) Have knowledge of the various data formats that a computer handles and can make appropriate choices (H).</li> <li>(2) Understand the characteristics of data formats, and can convert them to required formats and process them using appropriate tools (D).</li> <li>(3) Can express one's own information to others in a way that is easy to understand (E).</li> </ul>														
RUDIIC			Ideal Level											
			Ideal Level		Understand the data formate									
Achievem	ent 1		formats that computers handle, and their management and protection.		that computers their managem protection.	e data formats s handle, and lient and	formats that computers handle, and their management and protection.							
Achievem	ent 2		Fully understar prepare technic documentation presentation m various technic	nd how to cal and aterials, and jues.	Understand hor technical docur presentation m various techniq	w to prepare mentation and aterials, and jues.	Do not understand how to prepare technical documentation and presentation materials, and various techniques.							
Achievem	ent 3		Fully understar calculations and using Excel and	nd statistical d processing d ipyson.	Understand sta calculations and using Excel and	itistical d processing d ipyson.	Do not understand statistical calculations and processing using Excel or ipyson.							
Assigne	d Depar	tment Ob	jectives											
学習・教育	育目標 (D) 🕈	学習・教育目	標 (E) 学習・教育	目標 (H)										
Teachin	g Metho	d												
Outline The proper handling of information is essential for engineers in all areas of specialty. Improving the ability create the materials used in various types of presenting is an important task for conveying technology. The includes papers, posters, and presentations. From the data handled by computers to material creation used various applications, the aim of this course is to learn advanced information application technology and provide explanations aimed at boosting skills.														
Style		The lesso will be ta From we Office an exercise	he lessons on data formats that computers handle and their management and protection in weeks 1 and 2 /ill be taught in a lecture-style format. rom week 3 to week 15, lessons on creating technical documentation and presentation materials using MS )ffice and statistical calculations and processing using Excel and ipyson, will be taught in lecture-style and xercise formats.											
Notice		This cour guarante assignme take the Students	ourse's content will amount to 90 hours of study in total. These hours include the learning time nteed in classes and the standard self-study time required for pre-study / review, and completing iment reports. Since there is no prerequisite knowledge required, students from all departments can he course.											
Charact	oristics (	of Class /	Division in Le	arning										
				arning										
C Active	Learning		□ Aided by ICT		□ Applicable to Remote Class		Experienced							
Course	Plan													
		ŀ	Гћете			Goals								
1st Semeste r	1st Quarter	1 of	Explain the data f	ormats that comp	uters handle	Understand the	erstand the data formats that computers							
		2nd	and their characte Explain the intern	eristics al structure, stora	ge, and	handle and their characteristics. Understand the internal structure, storage, and								
		3rd	networкs of comp Explain styles, ch	s of computers. Styles, chapters, sections, paragraphs,			networks of computers. Understand styles, chapters, sections, paragraphs, fonts, and indents found in document.							
		4+b	onts, and indents found in document creation.			creation. Understand paste link and paste metafile for								
		5th	nd tables, and cross-reference.			pictures and tables, and cross-reference. Create and submit technical documentation using								
		6th	Vord Create technical documentation using PowerPoint.			Word Create technical documentation using PowerPoint.								
			templates, and sli Explain effective t	plates, and slides / masters.			templates, and slides / masters.							
		/th	including image, a Create technical r	audio, and video d	ata.	including image, audio, and video data.								
		ชเท	using PowerPoint			using PowerPoint								
	2nd Quarter	9th	xplain various functions and data analysis.			Understand various functions and data analysis.								
		10th	Explain macro fur	nctions and how to	o run them.	Understand macro functions and how to run them.								

		11th	Submit statistical calculations and processing using Excel			Submit statistical calculations and processing using Excel					
		12th	Explain file protect	tion, encryption,	and security.	Can protect, encrypt, and secure files.					
		13th	Explain a cloud-as development envir	sisted interactive ronment.	program	Understand a cloud-assisted interactive program development environment.					
		14th	Explain database a execution.	analysis that used	l interactive	Understand database analysis that used interactive execution.					
		15th	Summary			Understand the summary.					
		16th	No final exam			No final exam					
Evaluation Method and Weight (%)											
			Assignments					Total			
Subtotal	0		100	0	0	0	0	100			
Basic Proficiency	0		0	0	0	0	0	0			
Specialized Proficiency	0		100	0	0	0	0	100			
Cross Area Proficiency	0		0	0	0	0	0	0			