Tsuyama College		Year	2021			Course Title Inform		nation Literacy	
Course Information	on								
Course Code	0014			Course Cate	gory	Specializ	ed / Con	npulsory	
Class Format	Lecture	re			School Credit: 2		redit: 2		
Department	Technology (	t of Integrated Science and Communication and Is System Program		Student Grade		1st	1st		
Term	Year-round			Week	eek 2				
Textbook and/or Teaching Materials	Textbook(s): "The foundation of information - Utilization and technology of the information in the netw society -", "Study notebook, which is the same title. (Published together by Jikkyo)						ormation in the networked		
Instructor YABUKI Noboru,ONISHI Atsushi,MIYASHITA Takuya,KAWANAMI Hiromichi									
Course Objectives	5								
Learning Purposes: The aim of this cours skills needed in using information-intensive	a computer,	students in the (3) basic know	following areas: ledge and abilitie	(1) the comp es necessary t	outer en to opera	vironment a lte as an er	at Tsuya Igineer ii	ma College, (2) the basic n a networked and	
Course Objectives: 1. To be able to utili 2. To acquire the ba 3. To understand ho and its use, informatic 4. To understand the	sic skill (i.e. le w to function on-related ski	ogin/logout, sh as an enginee ills, computer t	utdown, text pro r in a networked echnology, mora	oduction, oper and informat ality.	ration of tion-inte	f e-mail and ensive socie	d so on) ty, focus	for using a computer. sed on basic knowledge	
Rubric									
	Excellen	t	Good		Accept	able		Not acceptable	
Achievement 1	the com environr impleme		the compute environment	er t d at Tsuyama	compu constr	The student can utilize a computer environment constructed in Tsuyama college with indication		Falls short of acceptable.	
Achievement 2	good us i.e. logir docume so on. A	nt production a llso, the studer ler among fello	use of a com login/logoff, t production a	puter, i.e. use of a co document login/logoft nd so on, production		ogoff, docu	r, i.e. ument o on,	The student falls short of acceptable.	
Achievement 3	complet informat techniqu related t informat	dent can ely explain tion-applied ues, computer- techniques, tion morals in class.	The student primary sum information- techniques, related techn information	nmarý of minim applied inform computer-techn niques, relate		The student can minimally explain information-applied techniques, computer- related techniques and information morals.		The student falls short of acceptable.	
Achievement 4	complet impact a	dent can ely explain the and problems by social ion.	The student summary of and problem social digitiz learned in cl	If the impact minimally explain t ms caused by impact and probler caused by social		the ems	The student falls short of acceptable.		
Assigned Departn	nent Objec	tives							
Teaching Method									
Outline   General or Specialized: Specialized     Field of learning: Field of Integrated science and technology/ Energy, Measurement control, Information control, Information system, Programing, Network     Foundational academic disciplines:     Information science, Information engineering and related fields/Calculator system, Information networks, Information security.     Relationship with Educational Objectives:     This class is equivalent to "(3) Acquire deep foundation knowledge of the major subject area"     Relationship with JABEE programs:     The main goals of learning/education in this class are "(C)".     Course outline:     The minimum scientific and technical knowledge to solve problems in information application mainly with the computer     - In today's information-intensive society, in which the Internet is accessible to almost everyone, what the role of the engineer is.     - The skill to utilize an information appliance correctly.									
Style	Course method: Class is mainly lecture and exercises. Grade evaluation method: Four examinations are conducted, each weighted equally (50 %: Half of the total points). In addition, exercises are 30 % and homework is 20 %. If necessary retest will occur, but the maximum scores is limited to 60 points.								

Precautions on enrollment: Students can miss no more than one-third of class hours to complete course. The absence hours need the study less than a one-third of the predetermined school hour to complete a grade course. Course advice: As a preparatory study, the students are required to review the learning about computers that the students have gotten previously. And the students should pay attention to news about information-oriented society. Since we impose a problem on you as the need arises, report it by all means. Bring textbook and notebook to every class.NoticeFoundational subjects: Review information-science information learned previously. "A technique and a home science" Related subjects: Specialized subjects from previous two years. Tardy: Students are considered tardy after half the class. Two times tardy is considered to be one absence. Attendance advice: Recently, computers, networks and information technology are evolving rapidly. We recommend that students pay attention to news of technical developments.									
		of Class	/ Division in Learning	plicable	to Remote Class	Instructor Professionally			
	Learning		, , ,	plicable		Experienced			
Must complete subjects Course Plan									
	Theme Goals								
		1st	Guidance about "the significance of subject "learning contents" and "its method". Expl of the use of practice room. Setting of var passwords. Confirmation of the computer method(The 1st).	anation ious	The student completes the preparations for class after the next week. The student set various passwords. About at least one kind of computing system, the student can perform basic operation including start, the end and the file operation.				
		2nd	Setting of various passwords. Confirmatic computer usage method(The 2nd).	The student set various passwords. About at least one kind of computing system, the student can perform basic operation including start, the end and the file operation.					
		3rd	Setting of various passwords. Confirmatic computer usage method(The 3rd).	The student set various passwords. About at least one kind of computing system, the student can perform basic operation including start, the end and the file operation.					
1st Semeste r	1st Quarter	4th	Concept of the information. The use of the tool (The1st). The use of the Office tool. ( and exchanging the self-introduction docu	The student can understand a concept of the information. About at least one kind of computing system, the student can perform basic operation including start, the end and the file operation. By using at least one kind of office tool, the student be able to make a documentation and graph/table, and can also make a report and a presentation document. Furthermore, by using at least one email tool and Web browser, the student can perform transmission and reception and the Web browsing of the email.					
		5th	Collection/arrangement of the information use of the Office tool (The 2nd). (Making a exchanging the self-introduction documen	and	the solution to the kind of office tool, documentation ar make a report and Furthermore, by u Web browser, the	inderstand a method and data of e problem. By using at least one the student be able to make a nd graph/table, and can also d a presentation document. using at least one email tool and e student can perform reception and the Web browsing			
		6th	Processing/expression of the information. of the Office tool (The 3rd). (Making and exchanging the self-introduction documen		at least one kind of student can perfo- start, the end and least one kind of of make a document also make a repor Furthermore, by u Web browser, the	inderstand a ssion of the information. About of computing system, the rm basic operation including I the file operation. By using at office tool, the student be able to cation and graph/table, and can t and a presentation document. using at least one email tool and e student can perform reception and the Web browsing			
		7th	Sending, exchange and evaluation in term information. The use of the Office tool (Th (Making and exchanging the self-introduct document)	e 4th).	and evaluation in at least one kind of student can perfo start, the end and least one kind of of make a document also make a repor Furthermore, by u Web browser, the	inderstand a sending, exchange terms of the information. About of computing system, the rm basic operation including I the file operation. By using at office tool, the student be able to cation and graph/table, and can t and a presentation document. using at least one email tool and e student can perform reception and the Web browsing			
		8th	(Mid-term exams in the first half year)						
	2nd Quarter	9th	Return of answer sheet and examination commentary of mid-term exams in the firs year. The use of the Office tool (The 5th). (Making and exchanging the self-introduct document)		at least one email student can perfo	xamination contents. By using tool and Web browser, the rm transmission and reception vsing of the email.			

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	10th	Management and security of the information. The use of the Office tool (The 6th). (Preparation of the presentation document)	The student can understand management and security of the information. By using at least one kind of office tool, the student be able to make a documentation and graph/table, and can also make a report and a presentation document.
	11th	A method and data of the solution to the problem (The 1st). The use of the Office tool (The 7th). (Preparation of the presentation document)	The student can understand a method and data of the solution to the problem. By using at least one kind of office tool, the student be able to make a documentation and graph/table, and can also make a report and a presentation document.
	12th	A method and data of the solution to the problem (The 2nd). The use of the Office tool (The 8th). (Preparation of the presentation document)	The student can understands a method and data of the solution to the problem. By using at least one kind of office tool, the student be able to make a documentation and graph/table, and can also make a report and a presentation document.
	13th	Digitalization and processing of the information (The 1st). The use of the Office tool (The 9th). (Preparation of the presentation document).	The student can understand digitalization and processing of the information. By using at least one kind of office tool, the student be able to make a documentation and graph/table, and can also make a report and a presentation document.
	14th	Digitalization and processing of the information (The 2nd). Presentation (Group announcement).	The student can understand digitalization and processing of the information. The student performs presentation using Office tool.
	15th	(Final exams in the first half year)	
	16th	Return of answer sheet and examination commentary of final exams in the first half year. Presentation (Announcement by the representative)	Confirmation of examination contents. The student performs presentation using Office tool. By using at least one email tool and web browser, the student can perform transmission and reception and the web browsing of the email.
3rd Quarter	1st	Structure of the computer (The 1st) The use of the Office tool (The 10th). (Group learning/investigation, and preparation of the report).	The student can understand structure of the computer. By using at least one kind of office tool, the student be able to make a documentation and graph/table, and can also make a report and a presentation document. Furthermore, by using at least one email tool and Web browser, the student can perform transmission and reception and the Web browsing of the email.
	2nd	Structure of the computer (The 2nd) The use of the Office tool (The 11st). (Group learning/investigation, and preparation of the report).	The student can understand structure of the computer. By using at least one kind of office tool, the student be able to make a documentation and graph/table, and can also make a report and a presentation document. Furthermore, by using at least one email tool and Web browser, the student can perform transmission and reception and the Web browsing of the email.
	3rd	Programing (The 1st). The use of the Office tool (The 12nd). (Group learning/investigation, and preparation of the report).	The student can understand programing. By using at least one kind of office tool, the student be able to make a documentation and graph/table, and can also make a report and a presentation document. Furthermore, by using at least one email tool and Web browser, the student can perform transmission and reception and the Web browsing of the email.
	4th	Programing (The 2nd). The use of the Office tool (The 13nd). (Group learning/investigation, and preparation of the report).	The student can understand programing. By using at least one kind of office tool, the student be able to make a documentation and graph/table, and can also make a report and a presentation document. Furthermore, by using at least one email tool and Web browser, the student can perform transmission and reception and the Web browsing of the email.
	5th	Information communication network (The 1st). The use of the Office tool (The 14th). (Preparation of presentation document)	The student can understand information communication network. By using at least one kind of office tool, the student be able to make a documentation and graph/table, and can also make a report and a presentation document. Furthermore, by using at least one email tool and Web browser, the student can perform transmission and reception and the Web browsing of the email.
	6th	Information communication network (The 2st). The use of the Office tool (The 15th). (Preparation of presentation document)	The student can understand information communication network. By using at least one kind of office tool, the student be able to make a documentation and graph/table, and can also make a report and a presentation document. Furthermore, by using at least one email tool and Web browser, the student can perform transmission and reception and the Web browsing of the email.
	7th	Protection technique of security (The 1st). Presentation (Group announcement).	The student can understand protection technique of security. The student performs presentation using Office tool.
	8th	(Mid-term exams in the latter period)	
4th Quarter	9th	commentary of mid-term exams in the latter	Confirmation of examination contents. The student performs presentation using Office tool.
	Quarter 4th	11th     11th     12th     13th     14th     15th     16th     15th     16th     3rd     3rd     3rd     5th     6th     7th     4th     9th	10th use of the Office tool (The 6th). (Preparation of the presentation document)   11th A method and data of the solution to the problem (The 2rd). The use of the Office tool (The 7th). (Preparation of the presentation document)   12th A method and data of the solution to the problem (The 2rd). The use of the Office tool (The 8th). (Preparation of the presentation document)   13th Digitalization and processing of the information (The 2rd). The use of the Office tool (The 9th). (Preparation of the presentation document).   14th Digitalization and processing of the information (The 2rd). Presentation (Group announcement).   15th (Final exams in the first half year)   Return of answer sheet and examination commentary of final exams in the first half year. Presentative)   1st Structure of the computer (The 1st) The use of the Office tool (The 10th). (Group learning/investigation, and preparation of the report).   3rd Programing (The 1st). The use of the Office tool (The 1st), Group learning/investigation, and preparation of the report).   3rd Programing (The 2rd). The use of the Office tool (The 1st). Group learning/investigation, and preparation of the report).   3rd Programing (The 2rd). The use of the Office tool (The 1st). Group learning/investigation, and preparation of the report).   3rd Programing (The 2rd). The use of the Office tool (The 1sto). Group learning/investigation, and preparation of the report).   3rd Programing (The 2rd). The use of the Office tool (The 1sto). The use of the Office tool (The 1sto). (Preparation of pres

						The student can	understand prote	ection technique	
			Protection techniq use of the Office t learning/investiga report)	ool (The 16th). (	Group	The student can understand protection technique of security. By using at least one kind of office tool, the student be able to make a documentation and graph/table, and can also make a report and a presentation document. Furthermore, by using at least one email tool and Web browser, the student can perform transmission and reception and the Web browsing of the email.			
		11th	Diversification of t of the Society. Th 17th). (Group lear preparation of the	ne use of the Offic rning/investigatio	ce tool (The	The student can communication a using at least one be able to make graph/table, and presentation doc least one email to student can perfor and the Web bro	IND change of the e kind of office to a documentation can also make a ument. Furtherm ool and Web brow orm transmission	e Societ. By ool, the student and report and a lore, by using at wser, the and reception	
		12th	Progress of the inf use of the Office t learning/investiga report)	ool (The 18th). (	Group	The student can understand progress of the information-intensive society. By using at least one kind of office tool, the student be able to make a documentation and graph/table, and can also make a report and a presentation document. Furthermore, by using at least one email tool and Web browser, the student can perform transmission and reception and the Web browsing of the email.			
		13th	Impact and proble society. The use o (Group learning/ir the report)	of the Office tool (	The 19th).	The student can understand Impact and problem caused by information society. By using at least one kind of office tool, the student be able to make a documentation and graph/table, and can also make a report and a presentation document. Furthermore, by using at least one email tool and Web browser, the student can perform transmission and reception and the Web browsing of the email.			
		14th	Role and responsi information-intens Office tool (The 20 learning/investiga report)	sive society. The Oth). (Group	use of the	The student can understand Role and responsibility of the individual in the information- intensive society. By using at least one kind of office tool, the student be able to make a documentation and graph/table, and can also make a report and a presentation document. Furthermore, by using at least one email tool and Web browser, the student can perform transmission and reception and the Web browsing of the email.			
		15th	(Final exams in th						
		16th	Return of answer commentary of fir			Confirmation of examination contents			
Evaluati	on Me	ethod and	Weight (%)	T	T	T	1	1	
		Examination	Presentation	Mutual Evaluations between students	Behavior	Portfolio	Other	Total	
Subtotal			10	0	20	20	0	100	
Basic Proficiency	iency 0		0	0	0	0	0	0	
Specialized Proficiency			10	0	20	20	0	100	
Cross Area Proficiency		0	0	0	0	0	0	0	