Tsuyama Co	llege	e Year 2024					Course Title	Basic Practice in Information Processing II		
Course Information	on									
Course Code	0014				Course Category		Specializ	Specialized / Elective		
Class Format	Lecture			Credits		School Credit: 1				
Department		Electronics and gineering Cour	mation	Student Grade		Adv. 1st				
Term	Second Se			Classes per \	Week	2				
Textbook and/or Teaching Materials	, <del>  -</del>									
Instructor	TAKETANI	Hisashi								
Course Objectives	5									
Learning purposes : A basis of a system of Beginner's course acq	UNIX and uisition of \	the command /isio (figure ma	and a aking	shell script a software with	re acquired. the high fun	ction)				
Course Objectives:  1. The student can ac  2. It's possible to utili:  3. An electric circuit a	ze numerica	al formula proc	essing	g software an	g environmen d physical sin	t for a nulatio	problem so on software.	ution.		
Rubric	1								T	
	Excelle	ent	Good		Acceptable			Not acceptable		
Achievement 1	can be	NIX environme e put to good u olem solution.	The student can acquire a basis of UNIX and utilize programing environment.		The student can use programing environment on UNIX.			The student dose not reach the following.		
Achievement 2	approj	udent can utiliz priate software problem solution	The A student can utilize numerical formula processing software and physical simulation software.		The student can use numerical formula processing software and physical simulation software.		a are and	The student dose not reach the following.		
Achievement 3		udent can utilize for each problem.	electric circuit and a network figure using		The student can draw basic electric circuit and network figure using VISIO.		uit and	The student dose not reach the following.		
Assigned Departn	nent Obie	ectives								
Teaching Method										
Outline	General or Specialized: Specialized Field of learning: Information, measurement and control Foundational academic disciplines: Overall territory/ informatics/ computer system network  Relationship with Educational Objectives: This class is equivalent to "(2) Knowledge of specialized field technology is acquired and the ability which car be utilized for a design of a machine and a system, a policy and practical use is learned".  Relationship with JABEE programs: The main goal of learning / education in this class is "(A) and (A-1)".  Course outline: The computer literacy ability learned in Basic practice I in Information Processing or Applied practice I in Information Processing is understood about a system of the UNIX which becomes a basis of a computer technology higher the one in a place of learning and a study and the technology with the basic command as a basis. It's also learned about a shell script.									
Style	Course method: The student maneuvers by a PC in the application seminar room in an overall information center mainly.  Grade evaluation method: The understanding and the accomplishment which face each problem (report and work), 80% and									
Notice	Precautions on the enrollment: This class is "subject which requires learning in schooltime outside". Learning for 45 hours is needed per a semester hour together with learning outside the schooltime concerned and the schooltime. Follow directions of a teacher in charge about learning in schooltime outside.  Course advice:  1. Review the contents of I or Basic Practice I in Information Processing and Applied practice I in Information Processing as the learning of preparations performed beforehand. 2. Even if it's taken, which can be taken in the first term, Basic Practice I in Information Processing and or Applied practice I in Information Processing.  Foundational subjects: Basic Practice I in Information Processing and or Applied practice I in Information Processing.  Attendance advice: When it's within class starting for 20 minutes, it's made lateness and 1 deficit is done with the department by 3 times of lateness.									
Characteristics of Class / Division in Learning										
☐ Active Learning		☑ Aided by I			☐ Applicable	e to R	emote Class	☐ Ins	structor Professionally ienced	
Elective su	ıbiect	,			1			l⊏xhe∟	ICHCCU	
Course Plan	_ ,									

			Theme			Goals			
2nd Semeste r		1st	Guidance						
		2nd	Numerical formula	processing soft	"maxima"	Numerical formula processing soft "maxima"			
	24	3rd	Numerical formula Equation, simultar differential and int	n processing by "ineous equation, pregral calculus	maxima" procession and	Numerical formula processing by "maxima" Equation, simultaneous equation, procession and differential and integral calculus			
	Ouarter	4th	Physical simulation	n by "Phun" (1)		Physical simulation by "Phun"			
		5th	Physical simulation	n by "Phun" (2)		Physical simulation by "Phun"			
		6th	Presentation of Ph	ysical simulation	object	Presentation of Physical simulation object			
		7th	CentoOS guide			CentoOS guide			
		8th	Environmental imp	provement on Ce	ntoOS	Environmental improvement on CentoOS			
		9th	C programming or	n CentoOS (1)		C programming on CentoOS			
		10th	C programming or	n CentoOS (2)		C programming on CentoOS			
		11th	C programming or	n CentoOS (3)		C programming on CentoOS			
	4th	12th	Basic knowledge a	bout Unix, job co	ontrol and shell	Basic knowledge about Unix, job control and shell			
	Quarter	13th	File system and be	ehavior of all kind	ls' command	File system and behavior of all kinds' command			
		14th	Shell programming	g on CentoOS		Shell programming on CentoOS			
		15th	File operation by s	shell		File operation by shell			
		16th	Basic operation of	Visio		Basic operation of Visio			
Evaluation Method and Weight (%)									
		ixamination	Presentation	Mutual Evaluations between students	Behavior	Portfolio	Other	Total	
Subtotal (		1	20	0	0	80	0	100	
Basic Proficiency		1	0	0	0	0	0	0	
Specialized Proficiency		1	20	0	0	80	0	100	
Cross Area Proficiency		l	0	0	0	0	0	0	