Tsuyama College		Year	r 2020				Course Title	se Advanced Programming		
Course Information										
Course Code 0091					Course Category		Specialized / Elective			
Class Format	Lecture				Credits		Academic Credit: 2			
Department	Department of Integrated Science and Technology Advanced Science Program			ce and rogram	Student Grade		4th	4th		
Term	Second Semester				Classes per Week 2					
Textbook and/or Teaching Materials	Textbooks : None , Reference books : None									
Instructor	ctor KIKUCHI Yosuke									
Course Objectives										
Learning purposes : To acquire description and reading-comprehension capability in computer programming based on basic skills in programming.										
Course Objectives : 1.To be able to describe a computer program using theoretical evidence and read programs written by someone else. 2. To be able to create a program with suitable variables and data types. 3. To be able to understands procedures and can create a program that includes procedures. 4. To be able to create a program to solve a given problem. 5. To be able to design an efficient program that satisfies required specifications using the standerd method.										
Rubric										
	Excellen	t	Good			Acceptable			Not acceptable	
Achievement 1	Student program variable	Student can make a Student of program with suitable program variables and data types. variables		Student can program with variables or o	make h suitable data types.	Student can make a program with variables and data types.		e a iables	Student cannot make a program with suitable variables and data types.	
Achievement 2	Student procedu make re that incl	tudent understands rocedures and can nake readable program hat includes procedures.		erstands and can Im that cedures.	Stude proce	ident understands ocedures.		Student does not understand procedures.		
Achievement 3	Student readable solve giv	can make e program to /en problem.	nake Student can ram to program to oblem. problem.		make solve given	Stude flowcł solve	it can write art for program to jiven problem.		Student can not write flowchart for program to solve given problem.	
Achievement 4	Student efficient program required using sta	dent can design cient and readable gram that satisfies uired specifications g standard method.		design gram that uired s using thod.	Stude progra requir using	udent can design ogram that satisfies quired specifications ing standerd method.		Student cannot design program that satisfies required specifications using standerd method.		
Assigned Departr	nent Objec	tives								
Teaching Method										
	General or S	pecialized : Sp	pecializ	zed						
Required Elective atc. : Elective must complete subjects										
	Foundational academic disciplines : Integrated Disciplines/Informatics/Principles of Informatics/Software Field of learning : Infromation systems · Programming · Networks Relationship with Educational Objectives :This class is equivalent to "(3) Acquire deep foundation knowledge of the major subject area".									
Outline	MCC Goals(Based on the guideline 4/28/2017 version, number in brackets is MCC level) : V-D-1 Programming(4), V-D-2 Software/Algorithms(3), Data structures(3), Software engineering(4), Program analysis(3)									
	Relationship with JABEE programs : The main goal of learning / education in this class is "A".									
Course outline : This course provides basic knowledge and skills for programming and how to read or write p Moreover this course provides what is readable program and how to make it. Sometimes stu upon to present their program codes and exchange views with other studentsabout the code							r write programming. Times students are called the codes.			
	Course method : This course is a lecture with presentations and exercises mainly. Sometimes students need to solve problems and submit assigments.									
Style	Grade evaluation method : Exams(70%) + Mutual evaluation(5%) + Self-evaluation(5%) + Assignment(20%). Above ratio may change. Examinations are based on the evaluation rubric but there is no guarantee that examinations will reflect the rubric.									
Precautions on the enrollment : It is desirable that students ohave basic knowledge of programming.										
	Course advice : Assingments will be opened as pdf files. Students make programs for assignment with surveying the assignment and understanding past study. Students need to describe program codes outside class hours.									
Notice	Foundational subjects : Information Literacy(1st year), Fundamentals of Integrated Science and Technology(1st), Computational Science(3rd), Algorithms and Data Structures(3rd) Related subjects : System Programming(5th year), Graduation Thesis(5th)									
	Attendance advice : Course advice : Programming skills can be improved by self-study. It is desirable that students have home environments conducive to making programs there. Students need to try assignments themselves initially. Copying of other reports will result in severe punishment. If late for the start time, students will be treated as absent 1 period. If students are 50 minutes late, they will be treated as absent 2 periods. Consult with BlackBoard (I MS).									

Course Plan										
			Theme			Goals				
	3rd Ouarter	1st	Guidance Programming to so	olve GCD and LCI	м	Student can make program with suitable variavles and data types. Student understands procedures and can make program that include procedures. Student can make readable program to solve given problem.				
		2nd	Presentation of pro LCM Programming to a	ogramming to so pproximate Pi	lve GCD and	Student can make program with suitable variavles and data types. Student understands procedures and can make program that include procedures. Student can make program to solve given problem.				
		3rd	Exercise of reading	g computer progr	am	Student understands procedures and can read program to solve given problem.				
		4th	Presentation of pro Primality test	ogramming to ap	proximate Pi	Student can make program with suitable variavles and data types. Student understands procedures and can make program that include procedures. Student can make program to solve given problem. Student can design efficient program that satisies required specifications by standerd method.				
		5th	Exercise of reading	g computer progr	am	Student understands procedures and can read program to solve given problem.				
		6th	Presentation of pri ElGamal encryption	mality test n		Student can make program with suitable variavles and data types. Student understands procedures and can make program that include procedures. Student can make program to solve given problem. Student can design efficient program that satisies required specifications by standerd method.				
		7th	ElGamal encryption	n		Student can make program with suitable variavles and data types. Student understands procedures and can make program that include procedures. Student can make program to solve given problem. Student can design efficient program that satisies required specifications by standerd method.				
2nd		8th	2ndsemester mid-	term exam						
Semeste r	4th Quarter	9th	Return and comme	entary of exam a	nswers					
		10th	Presentation of ElC programming of ti	Gamal encryption c tac toe		Student can make program with suitable variavles and data types. Student understands procedures and can make program that include procedures. Student can make program to solve given problem. Student can design efficient program that satisies required specifications by standerd method.				
		11th	Programming of ti	c tac toe with cor	mputer player	Student can make program with suitable variavles and data types. Student understands procedures and can make program that include procedures. Student can make program to solve given problem. Student can design efficient program that satisies required specifications by standerd method.				
		12th	Presentation of pro computer player Making game prog	ogramming of tic Iram	tac toe with	Student can make program with suitable variavles and data types. Student understands procedures and can make program that include procedures. Student can make program to solve given problem. Student can design efficient program that satisies required specifications by standerd method.				
		13th	Making game prog	Iram		Student can make program with suitable variavles and data types. Student understands procedures and can make program that include procedures. Student can make program to solve given problem. Student can design efficient program that satisies required specifications by standerd method.				
		14th	Presentation of ga	me program		Student can make program with suitable variavles and data types. Student understands procedures and can make program that include procedures. Student can make program to solve given problem. Student can design efficient program that satisies required specifications by standerd method.				
		15th	(2nd semester fina	al exam)						
16th Return and commentary of exam answers										
Evaluation Method and Weight (%)										
	E	xamination	Presentation	Mutual Evaluations between students	Behavior	Portfolio	Other	Total		
Subtotal	7	0	0	5	0	0	25	100		
Basic Proficienc	y lo)	0	0	0	0	0	0		

Specialized Proficiency	70	0	0	0	0	20	90
Cross Area Proficiency	0	0	5	0	0	5	10