Akashi College			Year 2024		Course Title	Mathematics Certification I					
Course	Informa	tion									
Course Code 6222					Course Categor	y General	/ Elective				
Class For	mat	その他			Credits	School (	Credit: 1				
Department Civil End			neering		Student Grade	2nd					
Term Year-rour			d		Classes per We	ek 1					
Textbook and/or Teaching Materials None											
Instructor OMODA Yasuhiro											
Course Objectives											
he goal is If you pas Practical I The evalu	to pass a ss any of t Mathemati ation shall	qualifying ex he following cs Proficienc l be 100 in ca	amination by ar qualifications, yo / Test: Level 2 ase of passing.	n external organiza ou will be eligible f	ation with conter for credit recogni	nt related to ma ition.	ithematics.				
Rubric											
			Ideal Level		Standard Level		Unacceptable Level				
Achievement 1			Practical Mathematics Proficiency Test: Pass Level 2.		Practical Mathematics Proficiency Test: Pass Level 2.		Practical Mathematics Proficiency Test: Fail to pass Level 2.				
Assigne	d Depar	tment Obj	ectives								
Teachin	g Metho	d									
Outline As a result of learning in the field of mathematics, it is positioned as a subject that gives credits acc by the results of qualification examinations sponsored by external organizations. If you pass one of the designated external qualification exams and complete the prescribed procedures by the deadline de by the Educational Affairs Section of the Student Affairs Division, you will be awarded one credit.											
Style		This is sel	-study for the o	ualification exam,	and no lectures	are given.					
Notice Certificates of passing the examinations taken in the 1st and 2nd grades or certificates of passing the examinations taken in the first and second years are required for credit transfer. Credits will not be granted if proof is not submitted within this period. Strictly observe the deadline. Absence conditions (percentage) that are not considered for passing No condition											
Charact	eristics of	of Class / I	Division in Le	arning							
Active Learning Aided by ICT					□ Applicable to	icable to Remote Class					
					1						
Course	Plan										
		Т	heme			Goals					
	1st Quarter	1st S	elf-directed lear	ning		Voluntary study for qualification exams (no lectures)					
		2nd s	ame as above			same as above					
		3rd s	ame as above			same as above					
		4th s	ame as above			same as above					
		5th s	ame as above			same as above					
		6th s	ame as above			same as above					
1st Semeste r		7th s	ame as above			same as above					
		8th s	ame as above			same as above					
	2nd Quarter	9th s	ame as above			same as above					
		10th s	ame as above			same as above					
		11th s	ame as above			same as above					
		12th s	ame as above			same as above					
		13th s	ame as above			same as above					
		14th s	ame as above			same as above					
		15th s	ame as above			same as above					
		16th N	o final exam								
	3rd Quarter	1st S	elf-directed lear	ning		Voluntary stud <sup>.</sup> lectures)	y for qualification exams (no				
		2nd s	ame as above			same as above					
		3rd s	ame as above			same as above	ame as above				
		4th s	ame as above			same as above					
		5th s	ame as above			same as above					
2nd		6th s	ame as above			same as above	ne as above				
Semeste		7th s	ame as above			same as above	me as above				
		8th s	ame as above			same as above					
	4th Quarter	9th s	ame as above			same as above					
		10th s	ame as above			same as above					
		11th s	ame as above			same as above					
		12th s	ame as above			same as above					
		13th s	ame as above			same as above					

		14th	same as above		same as above	same as above				
			same as above		same as above	same as above				
		16th	No final exam							
Evaluation Method and Weight (%)										
			Examination	Other		Total				
Subtotal			0	100		100				
Basic Proficiency			0 100			100				
Specialized Proficiency			0	0		0				
Cross Area Proficiency			0 0			0				