Akashi College				Year 2024			Cour Titl		Mathematics Certification I			
Course	Informa	tion										
Course Co	ode	6222				Course Categor	ory General /		Elective			
Class Format その他						Credits	School Cred		redit: 1			
Department Archite			cture			Student Grade	udent Grade 2nd					
Term Year-rou			nd			Classes per Week 1						
Textbook Teaching		None										
Instructor	r	OMODA Y	asuhir	ro								
Course Objectives												
If you pas Practical I	ss any of t Mathemati	qualifying ex he following cs Proficienc be 100 in c	qualifi y Test	ications, yo t: Level 2	external organiza ou will be eligible f	ation with conter or credit recogn	nt related t ition.	to mat	hematics.			
Rubric			_									
			Ideal Level			Standard Level			Unacceptable Level			
Achievement 1			Practical Mathematics Proficiency Test: Pass Level 2.			Practical Mathematics Proficiency Test: Pass Level 2.		vel 2.	Practical Mathematics Proficiency Test: Fail to pass Level 2.			
Assigne	d Depar	tment Obj	ectiv	/es								
Teachin	g Metho	d										
Outline		the result	It of learning in the field of mathematics, it is positioned as a subject that gives credits according to s of qualification examinations sponsored by external organizations. If you pass one of the ed external qualification exams and complete the prescribed procedures by the deadline designated lucational Affairs Section of the Student Affairs Division, you will be awarded one credit.									
Style		This is se	f-stud	ly for the q	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 proof is not submitted within this period. Strictly observe the deadline. Absence conditions (percentage) that are not considered for passing No condition									sfer. Credits will not be granted if			
Charact	eristics of	of Class /	Divisi	ion in Lea	arning							
□ Active Learning			Aided by ICT Applicab			Applicable t	to Remote Class Experienced					
Course	Plan											
		Т	Theme				Goals					
	1st Quarter	1st S	Self-dir	rected learr	ning		Voluntary study for qualification exams (no lectures)					
		2nd s	ame a	as above			same as above					
		3rd s	ame a	as above			same as above					
			ame as above				same as above					
			ame as above				same as above					
			ame as above				same as above					
1st Semeste			ame as above				same as a	above				
				as above			same as above					
r	2nd Quarter		same as above				same as above					
			ame as above				same as above					
			ame as above				same as above					
			ame as above ame as above				same as above					
							same as above					
			ame as above ame as above				same as above same as above					
				al exam			Same as a	Dove				
2nd Semeste r	3rd Quarter				- i		Voluntarv	studv	for qualification exams (no			
				rected learr	ling		lectures)					
				as above			same as above same as above					
				as above			same as above					
				as above as above			same as above					
				as above								
				as above			same as above					
				as above			same as above					
				as above			same as above					
	4th Quarter		ame as above				same as above					
			ame as above				same as above					
			ame as above				same as above					
		13th s	ame a	as above			same as above					

		14th	same as above			same as above			
		15th	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		