Akashi College		Year 2020			Course Title	Soil and Foundation Mechanics					
Course	Informa	tion		1		1 HUE	pricenanies				
Course Co		0102			Course Categor	v Specia	lized / Compulsory				
Class Format Lecture					Credits		mic Credit: 2				
Department Architectur			ure	re		5th					
Term Second Se			Semester			ek 2					
Textbook Teaching											
Instructor	-	NAKAO Y	′uuki								
Course Objectives											
(2)To und (3) To und (4) To und (5) To und (6) To und	lerstand the derstand of derstand be derstand te derstand te	ne soil comp ground strest pasic types the design c he classifica	position and its re ss. of foundation and	elation with underg d their change. ndation. To calcula construction meth	ground water		racteristics and foundation structure. y and the amount of settlement.				
Rubric			_		1						
			Excellent	Excellent			Insufficient				
Achievement 1			The student can perfectly understands the relationship between foundation and ground, and the role of ground characteristics and foundation structure.		The student can the relationship between foundation and ground, and the role of ground characteristics and foundation structure.		relationship between foundation				
Achievement 2			composition a	The student can well soil composition and its relation with underground water.		n soil d its relation ınd water.	The student can not soil composition and its relation with underground water.				
Achievement 3				The student well understands ground stress.		derstands	The student doesn't understand ground stress.				
Achievement 4			The student can well explain the basic types of foundation and their change.		The student can the basic types of foundation and their change.		pes the student can not explain the basic types of foundation and their change.				
Achievement 5			direct foundation. To calculate		The student can understand the design of the direct foundation. To calculate the ground bearing capacity and the amount of settlement.		The student can not understand the design of the direct foundation. To calculate the ground bearing capacity and the amount of settlement.				
Achievement 6			The student can well understand the classification, design and construction method of pile foundation.		The student can understand the classification, design and construction method of pile foundation.		the The student can not understand the classification, design and construction method of pile foundation.				
Achievement 7			The student ca understand the retaining wall.	fullucistation the design of a		n understand aining wall.	the The student can not understand the design of a retaining wall.				
Assigne	d Depar	tment Ob	iectives		•		·				
				F) 学習・教育到達度	=====================================						
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Teaching Method The foundations of a building are constructed on the ground. The upper designed to safely bear the necessary amount of load, and the foundations transferring this load to the ground. In this course, we will discuss the building foundations, such a spread foundation pile foundation and we considered when designing a building foundation.							n has the important function of sic knowledge about several types of				
Style The classes are on the lecture-style lecture, exercises and assignment will be executed as appropri											
Notice		This cou	rse requires 90 h	nours of self-study	time to do preli	minary review	ys, reviews, and assignments.				
	Die :-	Students	attendance is re	equired, and only a	maximum of 5	absences is e	xcusea.				
Course	riaN 		homo		Cools						
2nd Semeste r			Theme	human arad ar		Goals					
	3rd Quarter	1st	The relation betv ground propertie characteristics. E	tures and ground veen foundation st s, lecture on its ty explanation of the batress transfer med	pes and building load	To understand the relationship between foundation and ground, and the role of ground characteristics and foundation structure.					
		2nd	Soil basic propert Soil composition, characteristics types of groundw composition.	their	To understand the soil composition and its relation with underground water.						
		3rd	round inner the stress, compression, and onsolidation, shear strength ffective stress, pore water pressure, stresses in a ground etc.			To understand ground stress.					
		4th	round inner stress, mechanical property, and xperimental methods nternal friction angle and cohesion of sandy soil nd cohesive soil			To understand ground stress.					

		5th	Ground inner stress and earth pressure, earth pressure, earth pressure.		To understand ground stress.		
		6th	Soil investigation and Soil improver Types and the objectives of soil inv Objectives of soil improvement: set liquefaction etc.	estigation.	To understand soil investigation and soil improvement		
		7th	Changes on foundations format and Explain changes of foundation form traditional Japanese foundation to t residential foundation. Exercises on and mechanical properties of soil as	at, from the the modern the physical	To understand basic types of foundation and their change.		
		8th	Mid-term Exam				
	4th Quarter	9th	Spread foundation design part 1 Principals of Spread foundation des	ign.	To understand the design of the spread foundation. To calculate the ground bearing capacity and the amount of settlement.		
		10th	Spread foundation design part 2 Lecture on ground bearing capacity calculate it.	and how to	To understand the design of the spread foundation. To calculate the ground bearing capacity and the amount of settlement.		
		11th	Spread foundation design part 3 Lecture on the ground settlement.		To understand the design of the spread foundation. To calculate the ground bearing capacity and the amount of settlement.		
		12th	Pile foundation design part 1 Different types of pile and construc method	tion execution	To understand the classification, design and construction method of pile foundation.		
		13th	Pile foundation design part 2 Lecture on pile foundation design.		To understand the classification, design and construction method of pile foundation.		
		14th	Retaining wall design Lecture on retaining wall design.		To understand the design of a retaining wall.		
		15th	Building Standard Law regarding fo structures and ground Lecture on the enforcement ordinal notification. Spread foundation and pile foundat exercise.	nce 38 and	To design a spread foundation and pile foundation.		
		16th	End-term Exam				
Evaluati	on Meth	od and \	Weight (%)				
			Examination	Assignments		Total	
Subtotal			50	50		100	
Basic Prof	iciency		0	0		0	
Specialize	d Proficier	ncy	50	50		100	
Cross Are	a Proficier	су	0	0		0	