Term Year Textbook and/or Teaching Materials Instructor MIY Course Objectives	artment of Compute neering -round e ASHITA Takuya	2022 er and Informatio	Student Grad	gory	Specializ School C	ed / Elec	理技術 I ctive				
Course Code 006 Class Format Skill Department Dep Eng Term Year Textbook and/or Teaching Materials Instructor MIY Course Objectives	artment of Compute neering -round e ASHITA Takuya ning to acquire qual	er and Informatio	Credits  Student Grad	de	School C		tive				
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Department Dep Eng Term Year Textbook and/or Teaching Materials Instructor MIY Course Objectives	neering -round e ASHITA Takuya ning to acquire qual	er and Informatio	Student Grad			reait: 2					
Term Year Textbook and/or Teaching Materials Instructor MIY. Course Objectives	neering -round e ASHITA Takuya ning to acquire qual	and Information	Student Grad		5th						
Textbook and/or Teaching Materials Instructor Course Objectives	e ASHITA Takuya ning to acquire qual		Classes per \	Veek							
Teaching Materials Instructor MIY Course Objectives	ASHITA Takuya			Year-round Classes per Week 2							
Course Objectives	ning to acquire qual		None								
	ning to acquire qual										
Learning nurnoses · By air	ning to acquire qual hment bv acquiring										
greater sense of accomplis	,	ifications, we aim qualifications.	to improve info	rmation p	orocessin	g technol	logy and to obtain a				
Course Objectives 1 Pass the Basic Informati 2 Voluntarily work on learn	on Technology Engi ing for the qualifica	neer Examination tion exam and pa	ess the qualificat	on exam							
Rubric				<b>.</b>			1				
	Excellent	Good		Acceptable			Not acceptable				
Achievement 1	Be able to pass the Information Technon Engineer Examinati a high level.	logy Information	pass the Basic on Technology Examination at evel.	Be able to pass the Basic Information Technology Engineer Examination		noloav	It has not reached the left.				
Achievement 2	It is voluntarily pos- to take enough tim study for the qualifi exam and pass it.	e to 🔝 lto work o	It is voluntarily possible to work on learning for the qualification test and bass it.		Although the number of hours is short, you can voluntarily work on learning for the qualification test and pass it.		It has not reached the left.				
Assigned Department	Objectives										
Teaching Method	•										
Gen	eral or Specialized :	Specialized									
Field	Field of learning : Information and control										
Four	Foundational academic disciplines : Informatics / Computer Systems / Networks										
of Ir info	Relationship with Educational Objectives: This course corresponds to the educational goal of the Department of Information Engineering "(2) Acquire knowledge in specialized technical fields related to the fields of information / control and electricity / electronics, and acquire the ability to apply it to fields such as information / communication." Is.										
1 6.1	Course outline: This subject encourages students to engage in independent learning by setting a specific goal of the Fundamental Information Technology Engineer Examination										
Cou	of the Fundamental Information Technology Engineer Examination.  Course method: First, the outline of the exam and how to proceed with the study will be explained, and then										
Style	the study will proceed voluntarily under the guidance of the academic advisor.  Grade evaluation method: Your academic advisor will give you advice when you take the exam, and if you										
pass	pass the exam, you will apply for credit approval to the Academic Affairs Committee and evaluate it.										
addi obta accr addi	Precautions on the enrollment: Submit the application for elective courses by the designated date. In addition, this course is a course for acquiring qualifications, and it is necessary to apply for credits in order to obtain credits. Of the elective courses (excluding voluntary study courses), the number of credits that can be accredited by the Academic Affairs Committee is within 6 credits including off-campus training A or B. In addition, the number of qualifications that can be applied for credit acquisition is limited to one, and the number of credits that can be acquired even if two or more qualifications are acquired is one.										
Notice subj	Course advice: The content learned in this subject is deeply related to the content of the computer-related subjects taken in the past. Make sure to check what you have already learned as a preparatory study to be conducted in advance.										
Four	Foundational subjects: All information-related subjects										
Rela	Related subjects : All information-related subjects										
Atte also	ndance advice : Obt essential for the ex	taining a qualifica am.	tion exam is the	ultimate	goal, but	self-stud	dy throughout the year is				
Champetanistics of Cl	no / Diviniero in 1										
Characteristics of Cla						□ In	structor Professionally				
☑ Active Learning	☐ Aided by	ICT	☑ Applicable	to Rem	ote Class		ienced				
Course Plan											
	Theme			Goals							
1st Semeste   1st   2st   2st		of how to learn		Understand the guidance			e				
r Quarter 2nd	Course procedure			Perfor	Perform the course procedure						

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	14	th f	Summary / Credit If you pass the or applying for cr	acquisition appli qualification test edits is complete	cation , the procedure d.	Advance and understand learning according to your own purposes			
	15	15th Preliminary day / document arrangement			Prepare documents for submission				
	16	16th Preliminary day / document arrangement		Submit the required documents to the instructor					
Evaluation	Evaluation Method and Weight (%)								
	Examir	nation	Presentation	Mutual Evaluations between students	Behavior	Portfolio	Other	Total	
Subtotal	0		0	0	0	100	0	100	
Basic Proficiency	0		0	0	0	0	0	0	
Specialized Proficiency	0	·	0	0	0	100	0	100	
Cross Area Proficiency	0		0	0	0	0	0	0	