Tsuyama College		Year	2021			Course Title	Intern	ship A
Course Information	on							
Course Code	0177			Course Cate	gory	Specialized / Elec		tive
Class Format	Practical training		Colones and	Credits		School Credit: 1		
Department	Department of Integrated Scien Technology Advanced Science		Science and ence Program	Student Grade		5th		
Term	Year-round			Classes per V	Week	eek 1		
Textbook and/or Teaching Materials	Intern Guidebook (NIT Tsuyama Campus)							
Course Objectives	Instructor MAEZAWA Takanobu							
Learning purposes : T	o acquire the knowledge ab	out the relation	onship between	the knowledge	learnec	be accepte l at school	ed as an e and the t	engineer. In addition, echnology used in the real
and the level of techn ◎ 3. To understand th be able to act accordi ◎ 4. To plan one's car	lge about the ology used in ne impact and ng to their ov	the real work effects of tec ronscience	between the kn d. hnology on soc and the norms	owledge learned iety and nature, and rules of soo	d at scho , and th	ool and the		ogy used in the real world ngineers to society, and
Rubric					1			
	Excellen		Good		Accept	table		Not acceptable
Achievement 1	awarene skills ne enginee world ar learned		Students o awareness skills nece	and knowledge	Students can develop the professional and social awareness necessary to be viable engineers.		social sary to	Students can not develop the professional and social awareness necessary to be viable engineers.
Achievement 2	others t betweer learned technolo real wor knowled level of in the re share it	s can explain the relationship the knowled at school and ogy used in the d, as well as lge about the technology us eal world, and with others to new technolo	o others and ge understan the relationsh e knowledge school and technolog ed real world can knowledge b level of te	ip between the e learned at d the y used in the , as well as e about the chnology used	knowledge about the relationship between the knowledge learned at school and the technology used in the real world and the level of technology that is applicable in the real		the een the ed at in the e level at is	Students can not gain knowledge about the relationship between the knowledge learned at school and the technology used in the real world, nor the level of technology that is applicable in the real world.
Achievement 3	Student respons normati enginee and also propose	s can act ibly and	Students of responsibl normative themselve advice and vith others	can act ly and ly as engineers is and can give d guidance to	and nature and the responsibility of engineers for society and can act according to their		ffects of ciety he iety and to their the	
Achievement 4	revise th plan as can proor appropr to the si circumst can give	s can review a neir own caree engineers and ceed to the pla iately accordir tuations and tances. And a advice to oth career plan.	d revise the plan as en according situations circumstal proceed to	Students can review and evise their own career blan as engineers Stu according to the ow bituations and and		Students can plan their own career as engineers and can make continuous efforts.		Students can not plan their own career as engineers nor make a sustainable effort.
Assigned Departn	nent Objec	tives						
Teaching Method	1							
	General or S	pecialized : Sp	pecialized					
	Field of learning : Engineering							
	Required, Elective, etc. : Elective subjects							
	Foundational academic disciplines : Engineering and related fields							
Outline	Relationship with Educational Objectives : This class is equivalent to: (5) Attain a global perspective and understanding of social development."							
	Relationship with JABEE programs : The main goals of learning / education in this class are "(F), F-1:", also "H-1" is involved.							
	understand I mindset of a	ourse outline : Off-campus training allows students to learn about the realities of companies, etc., to nderstand how the knowledge and skills acquired in school are used in the real world, and to learn the nindset of an engineer. After completing the training, students submit a report on their off-campus training nd have a debriefing session.						

StyleCourse method : Guidance will be provided before the dispatch. The places of internship a and local government organizations and private companies. Acceptable places of training needed, and the students will be asked to select their preferred company from among the dispatch period, the students are required to experience different contents of practical wor places of internship, and after the dispatch period, they are required to submit a report o make an oral presentation on the contents of practical work. Please refer to the guidance Guide for more information on procedures.StyleGrade evaluation method : Students must be enrolled in a minimum of 30 hours of course hour daily limit. On this basis, the following evaluations will be carried out. The evaluation the evaluation on the certificate of training issued at the place of internship (50%) and th presentation at the debriefing session (50%). When the number of hours of training is ins students may be required to take measures on campus if they have completed more than training. The details will be explained in the guidance.						es of training will be présented as m among them. During the f practical work at each of the hit a report on practical work and the guidance and the Internship ours of coursework with an 8- he evaluation will be based on 50%) and the practitioner's training is insufficient, the
Precautions on the enrollment : The practical training period should be a period of time that does not interfere with the schoolword principle. Be sure to take out accident and liability insurance during the internship period. In the Elective subjects (excluding self-initiated learning subjects), the maximum number of credits that granted by the review committee is 6 credits including off-campus training A or B in the case of subjects. Company discipline must be observed. The evaluation of the trainees is linked to the re- the school and affects their employment.						nship period. In the case of umber of credits that can be or B in the case of specialized
Notice		method	), and the number of creating the second s	dits authorized is 1 credit f	or Internship A ar	er of hours taken (see grading nd 2 credits for Internship B.
		Foundat work co	tional subjects : Subjects ontent of the training site	learned in the past Relate	d subjects: Subjec	cts related to the industry and
Attendance advice : Students are encouraged to participate in practical training to learn how the know they have learned in school will be useful in the real world, and it will also be helpful in determining the career path. Students are encouraged to participate in the practical training with a purpose of their ow to their participation.						
Charact	eristics	of Class ,	/ Division in Learning	g		
Active	Learning		□ Aided by ICT		to Remote Class	<ul> <li>Instructor Professionally</li> <li>Experienced</li> </ul>
Course	Plan					
			Theme		Goals	
1st Semeste r	1st Quarter	1st	a common schedule for (2) Presentation of poss training (Apply after can contents of the desired s If there are two or more	e of study will be held on all systems. sible sites for practical refully investigating the site for practical training. e applicants for the nay be made by lottery).		
		2nd	person in charge of the necessary information o training by the end of th permission is obtained, o	raining site (follow the ee's supervisor). Ask the internship to fill out the on the certificate of ne training period. If		
		3rd	person in charge of the necessary information o training by the end of th permission is obtained, o	raining site (follow the ee's supervisor). Ask the internship to fill out the on the certificate of ne training period. If		
		4th	person in charge of the necessary information o training by the end of th permission is obtained, o	raining site (follow the ee's supervisor). Ask the internship to fill out the on the certificate of ne training period. If		
		5th	person in charge of the necessary information o training by the end of th permission is obtained, o	raining site (follow the ee's supervisor). Ask the internship to fill out the on the certificate of ne training period. If		

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	6th	On assignment 5 days (30 hours) Follow the plan at the training site (follow the instructions of the trainee's supervisor). Ask the person in charge of the internship to fill out the necessary information on the certificate of training by the end of the training period. If permission is obtained, copies of the reports submitted at the training site should be kept in a safe place).
	7th	On assignment 5 days (30 hours) Follow the plan at the training site (follow the instructions of the trainee's supervisor). Ask the person in charge of the internship to fill out the necessary information on the certificate of training by the end of the training period. If permission is obtained, copies of the reports submitted at the training site should be kept in a safe place).
	8th	On assignment 5 days (30 hours) Follow the plan at the training site (follow the instructions of the trainee's supervisor). Ask the person in charge of the internship to fill out the necessary information on the certificate of training by the end of the training period. If permission is obtained, copies of the reports submitted at the training site should be kept in a safe place).
	9th	On assignment 5 days (30 hours) Follow the plan at the training site (follow the instructions of the trainee's supervisor). Ask the person in charge of the internship to fill out the necessary information on the certificate of training by the end of the training period. If permission is obtained, copies of the reports submitted at the training site should be kept in a safe place).
	10th	On assignment 5 days (30 hours) Follow the plan at the training site (follow the instructions of the trainee's supervisor). Ask the person in charge of the internship to fill out the necessary information on the certificate of training by the end of the training period. If permission is obtained, copies of the reports submitted at the training site should be kept in a safe place).
	11th	On assignment 5 days (30 hours) Follow the plan at the training site (follow the instructions of the trainee's supervisor). Ask the person in charge of the internship to fill out the necessary information on the certificate of training by the end of the training period. If permission is obtained, copies of the reports submitted at the training site should be kept in a safe place).
2nd Quarter	12th	On assignment 5 days (30 hours) Follow the plan at the training site (follow the instructions of the trainee's supervisor). Ask the person in charge of the internship to fill out the necessary information on the certificate of training by the end of the training period. If permission is obtained, copies of the reports submitted at the training site should be kept in a safe place).
	13th	On assignment 5 days (30 hours) Follow the plan at the training site (follow the instructions of the trainee's supervisor). Ask the person in charge of the internship to fill out the necessary information on the certificate of training by the end of the training period. If permission is obtained, copies of the reports submitted at the training site should be kept in a safe place).
	14th	On assignment 5 days (30 hours) Follow the plan at the training site (follow the instructions of the trainee's supervisor). Ask the person in charge of the internship to fill out the necessary information on the certificate of training by the end of the training period. If permission is obtained, copies of the reports submitted at the training site should be kept in a safe place).
	15th	On assignment 5 days (30 hours) Follow the plan at the training site (follow the instructions of the trainee's supervisor). Ask the person in charge of the internship to fill out the necessary information on the certificate of training by the end of the training period. If permission is obtained, copies of the reports submitted at the training site should be kept in a safe place).

		16th	After Dispatch Acceptance of the report of trainin after the dispatch of the student, p submit the report together with th submitted at the training site. Acceptance of the report (Immedia dispatch of the student's report, p submit it together with the report the student to the site of training. The student must prepare an oral accordance with the guidance of the	e report ately after the repare and submitted by				
		1st	<u> </u>	·				
		2nd						
		3rd						
	3rd	4th						
	Quarter	5th						
		6th						
		7th						
2nd		8th						
Semeste		9th						
		10th						
		11th						
	4th	12th						
	Quarter	13th						
		14th						
		15th						
		16th						
Evaluati	Evaluation Method and Weight (%)							
			Presentation	Evaluation by acceptance organization		Total		
Subtotal			50	50		100		
Basic Proficiency			0	0		0		
Specialized Proficiency			50	50		100		
Cross Area Proficiency			0	0		0		