Tsuyama Co	ollege	Year	2020		Course Title	Trans Exercise of All Program II	
Course Information							
Course Code	0066			Course Category	Specializ	Specialized / Compulsory	
Class Format	Seminar			Credits	Academ	Academic Credit: 4	
Department	Department of Integrated Science and Technology Electrical and Electronic Systems Program		Student Grade	4th	4th		
Term	Year-round			Classes per Week	2	2	
Textbook and/or The books designated by each teacher, articles on the Internet, textbooks and reference books used in class, friends, etc., are all teaching materials.							
Instructor	or YAMAGUCHI Yumi						

Course Objectives

Learning purposes :

To acquire engineering design and teamwork skills by grasping the purpose of the theme, recognizing what needs to be prepared, utilizing one's own expertise and communicating with other specialties to solve problems that have arisen, and devising ways to

- Course Objectives:

 1. To be able to recognize what you need to prepare and proceed with your studies.

 2. To be able to understand the issues to be solved and be able to learn autonomously.

 3. To be able to proceed systematically with an awareness of the goal.

 4. To be able to be creative while being aware of the role of other members.

 5. To be able to make a presentation in the final presentation in a way that is easy to ur

	presentation in the final pr	esentation in a way that is	easy to understand and de	evise, and be able to
Rubric				
	Excellent	Good	Acceptable	Not acceptable
Achievement 1	The student can grasp the current situation and goals, find issues in the deviations, understand the causal relationship and priority of the issues, try to find out the main causes, and propose action to solve them. The student can summarize, organize, and structure the essence of complex events.	The student can grasp the current situation and goals, find issues in their discrepancies, and understand the basic methods for collecting, analyzing, and organizing information necessary for solutions. The student can understand the essence of events objectively and logically, and choose the best option.	The student can grasp the current situation and goals, find issues in the gap between them, and understand the basic methods for collecting, analyzing, and organizing information necessary for solutions. The student can understand the essence of events objectively and logically, and be able to select almost appropriate options.	Has not reached the required standards.
Achievement 2	The student can demonstrate his or her own ability to improve the situation in his or her group. The student can manage daily life and make every effort to maintain good conditions.	The student can understand the importance of independent action and take action on his or her own initiative. The student can manage his or her daily life and act responsibly.	The student can understand the importance of independent action and perform mostly satisfactory actions. The student can manage daily life and behave responsibly in general.	Has not reached the required standards.
Achievement 3	The student can listen to the opinions of the group, express his or her own opinions, and form a consensus for the purpose. The student can act with an awareness of being a member of a society. The student can understand the necessity, rules, and manners of teamwork, control his or her own emotions, respect the opinions of others, communicate appropriately, and collaborate with others with a sense of ownership. The student can set a good example of conduct ahead of others. The student can explain verbally, encourage appropriate cooperative behavior in others, and promote collaborative work and research.	The student can listen to the opinions of the group, express his or her own opinions, and understand his or her individual role in the group. The student can understand the importance of a sense of responsibility and take basic actions. The student can understand the items necessary for teamwork to help the organization function effectively. The student can understand the role of leaders for the effective functioning of the organization.	The student can respond to the opinions of the group, express his or her own opinions, and generally understand his or her individual roles in the group. The student can understand the importance of responsibility and can take basic actions. The student can generally understand the items necessary for teamwork for the organization to function effectively. The student can understand the role of leaders for effective functioning of the organization.	Has not reached the required standards.

				1					
Achievement 4		IC ⁻ for ga	The student can use T, ICT tools, texts, etc. basic information thering and semination.	• The student can handle ICT, ICT tools, texts, etc. for information gathering and dissemination, and to understand the application and future potential of ICT.	• The student can handle ICT, ICT tools, texts, etc. for information gathering, utilization, and transmission.	Has not reached the required standards.			
Assigne		tment C	bjectives						
	g Metho	d							
General or Specialized : Specialized Field of learning : Interdisciplinary subjects and others Required, Elective, etc. : Required subjects Foundational academic disciplines : Subjects studied in 1st, 2nd and 3rd year									
Outline	This cla	Relationship with Educational Objectives: This class is equivalent to "(4) Develop multi-disciplinary ability", "(5) Attain a global perspective and understanding of social development", "(6) Develop problem solving ability" and "(7) Develop communication and presentation abilities".							
	Advanc Mechar and "(F Prograi Electric	Relationship with JABEE programs: Advanced Science Program: The main goal of learning / education in this class is "(D)". Mechanical Systems Program: The main goal of learning / education in this class is "(A), (A-3)", also "(D-1)" and "(F-2)" are involved. This is a course with university equivalent content and is related to the JABEE Programs. Electrical and Electronic Systems Program: The main goal of learning / education in this class is "(D), (D-1)",							
		Program Commu	also "(F-1)" are involved. This is a course with university equivalent content and is related to the JABEE Programs. Communication and Information Systems Program: The main goal of learning / education in this class is "(D), (D-2)", also "(F-1)" are involved. This is a course with university equivalent content and is related to the JABEE Programs.						
		In the fability the Program handling the second	Course outline: In the first semester, the student works on problems while instructing younger students, making use of the ability to discover and solve problems that he or she has learned in the last year's Trans Exercise of All Program I (3rd year). In the first semester, the student deepens his or her understanding of the correct handling of information through the study of information security that should be considered in each field. In the second semester, the student will study the theme set by each student or the theme proposed by the faculty member for his or her Graduation Thesis (5th year) in his or her department.						
Style		In the theme, Program	adding new juniors to to a I . second semester, the st	ent works as a team to solv the theme he or she has be sudent studies the theme he raduation Thesis in his or h	en working on in the last yet or she has set or the the	vear's Trans Exercise of All			
		Present deadlin The fin The 1st present The 2n	Grade evaluation method: Presentation at the final debriefing session and group presentations, and submission of the report by the deadline are prerequisites for evaluation in accordance with the following The final grade is 50% of the 1st semester's grade plus 50% of the 2nd semester's. The 1st semester's grade is 30% of the report + 40% of the status of exercises, etc. + 30% of the presentation (final debriefing session). The 2nd semester's grade is 30% of the report + 40% of the status of exercises, etc. + 30% of the presentation (group presentations).						
		Studen the cre This is Therefo	Precautions on the enrollment: Students must take this class (no more than one-fifth of the required number of class hours missed) and earn the credit in order to complete the 4th year course. This is a "class that requires study outside of class hours", and 2 credits are set for 1 credit hour per week. Therefore, students are required to allocate time after school for self-study in addition to the 1 credit hours of the class schedule to secure 2 credits.						
Notice		The ob	Course advice: The objectives of this course are to develop engineering design skills to solve problems under limited conditions (by cooperating with the whole team), and to develop the ability to create new problems and solve them.						
		(Advan etc.	Foundational subjects: Introduction to Science and Engineering (1st year), Fundamental Challenge Seminar (Advanced Science Program 2nd), Trans Exercise of All Program I (3rd), Subjects studied up to 3rd year, etc. Related subjects: Interdisciplinary subjects (5th year), etc.						
		To shar you car same t	Attendance advice: To share problems with teammates in other fields of specialization (to improve communication skills) so that you can learn with an awareness of your own specialization (to enhance your own expertise), and at the same time, to find points of contact between other fields of specialization and your own (to improve interdisciplinary skills) and to devise ways to solve problems.						
Course	Plan	1	T1						
1st Semeste r	1st Quarter	1st	Theme Guidance Information security to	raining	Goals To understand the eduction learning content and asset to understand the precedent of	sessment methods.			
		2nd	Investigate and review and develop a plan for	v the content of the theme, r exercises	Internet. Learning and practice of attitudes and orientation experiences and creative interdisciplinary skills.	ns, integrated learning			
		3rd	Investigate and review and develop a plan for	v the content of the theme, exercises	<u>'</u>				
						<u> </u>			

		4th	Investigate and revie and develop a plan for	w the content of the theme or exercises	' Same as above.	Same as above.		
		5th	Investigate and revie	Investigate and review the content of the theme, and develop a plan for exercises Same as above.				
		6th		alization of each theme,	Same as above.			
		7th		alization of each theme, oduction and	Same as above.			
		8th	(1st semester mid-te	erm exam)	Same as above.			
		9th	lincluding learning, pr	Work towards the realization of each theme, including learning, production and experimentation Same as above.				
		10th		alization of each theme, oduction and	Same as above.			
		11th	Work towards the reincluding learning, prexperimentation	alization of each theme, oduction and	Same as above.	Same as above.		
	2nd Quarter	12th		Work towards the realization of each theme, including learning, production and experimentation Same as above.				
		13th	including learning, prescrimentation	alization of each theme, oduction and nal debriefing session	Same as above.			
		14th	The final debriefing s	ession	Same as above.			
		15th	(1st semester final e	xam)	Same as above.	Same as above.		
		16th	Summary of results (of the last semester's	(preparation and submissior s report)	Same as above.			
		1st	Guidance			To understand the educational objectives, learning content and assessment methods of each system		
	3rd Quarter	2nd	Study for graduation and practice assignm department	research in your departmer nents given by your	The details will be explained separately in the second semester guidance.			
		3rd	Study for graduation and practice assignm department	research in your departmer nents given by your	Same as above.	Same as above.		
		4th	Study for graduation and practice assignm department	research in your departmer nents given by your	Same as above.	Same as above.		
		5th	Study for graduation and practice assignm department	research in your departmer nents given by your	Same as above.	Same as above.		
		6th	Study for graduation and practice assignm department	research in your departmen ents given by your	Same as above.			
2nd Semeste		7th	Study for graduation and practice assignm department	research in your departmen ents given by your	Same as above.			
r		8th	(2nd semester mid-t	erm exam)	Same as above.			
		9th	Study for graduation and practice assignm department	research in your departmer ents given by your	Same as above.			
	4th Quarter	10th	Study for graduation and practice assignm department	research in your departmen ents given by your	Same as above.			
		11th	Study for graduation and practice assignm department	research in your department nents given by your	Same as above.			
		12th	Study for graduation and practice assignm department Prepare for group pro	, ,	Same as above.			
		13th	Group presentations		Same as above.			
		14th	Preparation of final re	eport				
		15th	(2nd semester final e	exam)	Same as above.			
		16th	Summary of results (of final report)	preparation and submission	Same as above.			
Evaluation Method and Weight (%)								
				Status of Exercises, etc.	Presentation	Total		
Subtotal	•			40	30	100		
Basic Prof	Basic Proficiency 0			0	0	0		
Specialized Proficiency 0			0	0	0	0		
			30	40	30	100		