Tsuyama Co	llege	Year	ear 2023			Course Title Moder		n Philosophy				
Course Information	on											
Course Code	0031			Course Categ	gory	General						
Class Format	Lecture	ectronics and	Credits	redits Academic Credit:			2					
Department	System Engi	neering Cours	Student Grade		Adv. 2nd							
Term	Second Seme	ester		Classes per V	Veek	eek 2						
Textbook and/or Teaching Materials None												
Instructor KAMIYA Ken												
Course Objectives Learning Purpose: The through the systemati Course Objectives: 1. To become capable philosophers. 2. To become capable technology, as well as 3. To become capable	e aim of this of ic study of the e of understand the impact of the impac	e problems of nding what kir nding the way of this technolo	contemporary ph nd of thing human of thinking that b ogy on society an	illosophy that beings have belongs to conf d nature.	are deepl been thou temporar	y intertw ught to b y science	rined with e througl e and the	n ethical issues. h the study of the ideas of nature of scientific				
Rubric												
	Excellen		Good		Acceptab			Not acceptable				
Achievement 1	what kin human t thought the stud philosop	dent understand of thing beings have be through y of the ideas hers and can this expansive.	een what kind of human being thought to be the study of philosophore	gs have been be through the ideas of and can	The student understands what kind of thing human beings have been thought to be through the study of the ideas of philosophers and can explain this expansively in a basic manner.		ye been ough deas of can nsively	The student has not reached these levels.				
Achievement 2	the way belongs science scientific well as t technolo and natu	dent understal of thinking the to contempor and the nature technology, the impact of the impact on society are, and canthis expansive.	rine student the way of the belongs to conscience and scientific tect well as the intechnology of the student the way of the belongs to conscient the way of the way	ontemporary the nature of hnology, as mpact of this on society and can	the way belongs science a scientific well as the technolo and natu	to conter and the natechnoice technoice he impace gy on soo	ng that inporary lature of ogy, as it of this ciety	The student has not reached these levels.				
Achievement 3	thinking in detail nature, o morality	dent is capable expansively a about human culture and from a social pal perspective	thinking in d human naturand and morality social and gl	etail about re, culture r from a obal	The stud thinking manner nature, o morality and glob	in a basicabout hu culture ar from a s	man d ocial	The student has not reached these levels.				
Assigned Departm			o. po.opodo.		<u> </u>	а. ролоро						
Teaching Method												
General or Specialized: General Field of Learning: Humanities Foundational Academic Disciplines: Philosophy/Ethics Relationship with Educational Objectives: This class corresponds to the goal of "capable of a broad understanding of engineering ethics" of the advanced engineering course. Relationship with JABEE programs: The main goal of learning and education in this subject is "(E) Understanding Engineering Ethics". Course Outline: Education in philosophy and ethics is a necessary culture for contemporary engineers and researchers in the field of engineering. We will inquire into the character of our technological society through the treatment of fundamental philosophical and ethical problems.												
	Course Method: Classes will be held in the second semester. Teaching will be conducted mainly through discussion with students. Students will be expected to study outside of the classroom to prepare their coursework. Grade Evaluation Method: One assignment (100%). The assignment will assign tasks to judge the achievement of the above goals. In principle, there will be no retaking exams. As for the achievement of study outside of class hours, understanding of the content will be evaluated together with the achievements of study during class hours in the same way through assignments.											
Precautions on Enrollment: This is a class that requires study outside of class hours. A total of 45 hours of study is required per credit, including both class time and study outside class time. Follow the instructions of the instructor regarding study outside of class hours. Course Advice: Since it will be obligatory to submit an assignment, read newspapers etc. on a daily basis and form your own interests. Organize what you have learned and whatever questions you may have after each class to prepare for the next class. Foundational Subjects: Ethics (All programs, 1st year), Engineering Ethics (All programs, 5th year) Related Subjects: Engineering Ethics (Advanced course, 1st year) Attendance Advice: Attendance will be checked at the beginning of each class. Persons not present at the time will be deemed late regardless of the length of the delay. Students arriving later than 30 minutes after the beginning of the class hour will be deemed absent. However, accumulation of delayed arrivals will not be interpreted as absences. Those who arrive late must signal their arrival at the time of arrival. If this is not done, the student will be considered absent.												
	done, the sti	udent will be o	considered absent									
	done, the stu	udent will be o	considered absent									
	done, the stu Class / Div	udent will be o	considered absent arning	Applicable		nte Class		structor Professionally ienced				

Course	Plan		1.							
	Theme					Goals				
2nd Semeste r	3rd Quarter	1st	Introduction			General explanation of the goals				
		2nd	The Foundations of (Study outside classed on instruction applies for each o	ss hours: Studý o ons given in class	of materials s. The same	Goals 1 & 3				
		3rd	The Foundations	of Contemporary	Philosophy	Goals 1 & 3				
		r 4th	The Foundations	of Contemporary	Philosophy	Goals 1 & 3				
		5th	The Development	of Contemporary	/ Philosophy	Goals 1 & 3				
		6th	The Development	of Contemporary	/ Philosophy	Goals 1 & 3				
		7th	The Development	of Contemporary	/ Philosophy	Goals 1 & 3				
		8th	The Development	of Contemporary	/ Philosophy	Goals 1 & 3				
		9th	Contemporary Phi	losophy and Tech	nnology	Goal 2				
		10th	Contemporary Phi	losophy and Tech	nnology	Goal 2				
		11th	Contemporary Philosophy and Technology			Goal 2				
	4th	12th	Contemporary Phi	losophy and Soci	ety	Goals 2 & 3				
	Quarte	r 13th	Contemporary Philosophy and Society			Goals 2 & 3				
		14th	Contemporary Philosophy and Society			Goals 2 & 3				
		15th	Contemporary Phi	losophy and Soci	ety	Goals 2 & 3				
		16th	Explanation of Eva	aluation		Goal 3				
Evaluat	ion Me	thod and	Weight (%)							
		Examination	Presentation	Mutual evaluations between students	Self Assessment	Assignment	Mini Exam	Total		
Subtotal 0		0	0	0	100	0	100			
Basic Proficiency 0)	0	0	0	80	0	80		
Specialized Proficiency)	0	0	0	0	0	0		
Cross Area Proficiency)	0	0	0	20	0	20		