Course Information Course Code	Tsuyama Co		ollege	ege Year 202		 22			Course	工業倫			
Course Code		•								Title			
Cases per Week 2										Isory			
Term Year-round Classes per Week 2 Textbook and/or Teaching Martin Year-round Teaching Martin Year-ro			Lecture					†	<i>y</i> - <i>y</i>				
Textbook and/or Textbook: "Introduction to Engineering Ethics" (Maruzen Shuppan) Textbook: "Introduction to Engineering Ethics (Maruzen Shuppan) Textbook: "Introduction to Engineeri	Department Depa			partment of Computer and Information				Student Grad	le	5th	5th		
Textbook and/or steaching Metals Instructor KAMIYA Ken Course Objectives Learning purposes: The purpose of this class is to deepen the understanding of the impact of science and technology on and nature and to develop the ability to recognize the responsibility as an engineer by examining engineering ethics in a class management. Course Objectives: Course Objectives: Lio understand and explain the importance and the social background of engineering ethics. 1 to understand and explain the responsibilities of engineers for society, such as accountability, whistleblowers, product lie and risk management. 2	· Elig												
Teaching Materials Teaching Materials Teaching	Toythook and/or					=							
Course Objectives Learning purposes : The purpose of this class is to deepen the understanding of the impact of science and technology on a develope to the ability to recognize the responsibility as an engineer by examining engineering ethics in a contract of the ability to recognize the responsibility as an engineer by examining engineering ethics in a count of the ability to recognize the responsibility as an engineer by examining engineering ethics in a count of skin management. Course Objectives	Teaching Ma	Textboo	ok : "In	itroduct	tion to Er	ngineering Etr	nics" (Maruzen	Shup	pan)				
Learning purposes : The purpose of this class is to deepen the understanding of the impact of science and technology on a and nature and to develop the ability to recognize the responsibility as an engineer by examining engineering ethics in a cross manner. Course Objectives : 1. To understand and explain the importance and the social background of engineering ethics. 2. To understand and explain the responsibilities of engineers for society, such as accountability, whistleblowers, product liand risk management. Rubric Excellent				Ken									
1.To understand and explain the importance and the social background of engineering ethics. 2.To understand and explain the responsibilities of engineers for society, such as accountability, whistleblowers, product liand risk management. Rubric Excellent Can very well understand and explain the eimportance and the social background of engineering ethics. Can very well understand and explain the eimportance and the social background of engineering ethics. Can very well understand and explain the eimportance and the social background of engineering ethics. Can very well understand and explain the eimportance and the social background of engineering ethics. Can very well understand and explain the eimportance and the social background of engineering ethics. Can very well expect the uniqueness of others and explain the ersponsibilities of engineering ethics. Can very well respect the uniqueness of others and explain the ersponsibilities of engineering ethics. Can very well respect the uniqueness of others and explain the ersponsibilities of engineering ethics. Can very well respect the uniqueness of others and explain the ersponsibilities of engineering ethics. Can very well respect the uniqueness of others and explain the ersponsibilities of engineering ethics. Can background of engineering ethics. Can background of engineering ethics engineering ethics engineering ethics. Can background of engineering ethics engineering ethics engineering ethics engineering ethics. Can background of engineering ethics engineering ethics engineering ethics engineering ethics. Can background of engineering ethics engineering ethics engineering ethics engineering ethics. Can background of engineering ethics engineering ethics engineering ethics engineering ethics. Can background of engineering ethics engineering ethics engineering ethics engineering ethics. Can background of engineering ethics engineering ethics engineering ethics. Can background of engineering ethics engineering ethics engineering ethics. Can	earning pu and nature	rposes : and to de	The purpo	ose of ability	this clas	ss is to d ognize th	eepen the un e responsibili	derstanding of ty as an engin	the in	mpact of science of examining	ence and engineer	technology on society ing ethics in a case-by-	
Excellent Good Acceptable Not acceptable Can very well understand and explain the importance and the social importance and the social and the social engineering ethics. engineering ethics. engineering ethics of engineering ethics of engineering ethics of engineering ethics. Explain the importance and the social and the social engineering ethics. Explain the importance and the social and the social engineering ethics. Explain the importance and the social engineering	L.To unders 2.To unders and risk ma	stand and stand and anagemen	d explain t nt.	he res	ponsibil	lities of e	ngineers for s	society, such a	s acco	g ethics. ountability, v	vhistleblo	owers, product liability,	
Excellent Good Acceptable Not acceptable Can very well understand and explain the importance and the social importance and the social and the social engineering ethics. engineering ethics. engineering ethics. engineering ethics. engineering ethics of engineering ethics. engineering ethics of engineering ethics. engineering ethics of engineering ethics of engineering ethics. engineering ethics of engineering ethics of engineering ethics of engineering ethics. engineering ethics of engineering ethics of engineering ethics of engineering ethics. Engineering ethics of engineering ethics of engineering ethics of engineering ethics. Engineering ethics of engineering ethics. Engineering ethics of engineering ethics of engineering ethics. Engineering ethics of engineering ethics. Engineering ethics of engineering ethics of engineering ethics of engineering ethics. Engineering ethics of engineering ethics. Engineering ethics of engineering ethics. Engineering ethics of engineering ethics of engineering ethics of engineering ethics. Engineering e													
Can very well understand and explain the importance and explain the importance and explain the importance and explain the importance and the social background of engineering ethics. Can very well understand and explain the importance and the social background of engineering ethics. Can very well understand and explain the properties of engineering ethics. Can very well understand and explain the proposition of engineering ethics. Can very well responsibilities of engineering ethics or engineers for society. Can very well responsibilities of engineers for society. Can well respect the uniqueness of others and volume of the uniqueness of others and volume of engineers for society. Can well respect the uniqueness of others and volume of engineers for society. Can well respect the uniqueness of others and volume of engineers for society. Can well respect the uniqueness of others and volume of engineers for society. Can well respect the uniqueness of others and volume of engineers for society. Can well responsibilities of engineers for society. Can well responsibilities of engineers for society. Can well respect the uniqueness of others and volume of well well well well and the social background of engineering ethics. Can well responsibilities of engineering ethics. The background of engineering ethics. The society. Can well responsibilities of engineering ethics. Can well and the social background of engineering ethics. Can well understand explain the responsibilities of engineering ethics. Can well and explain the explain the explain the explain the engineering ethics. Can well and explain the explain the engineering ethics. Can well and explain the explain the engineering ethics. Can well and explain the engineering ethics. Can well and explain the engineering ethics. Can well and explain th			Exc	Excellent			Good		Acceptable			Not acceptable	
Achievement 2 and explain the responsibilities of engineers for society. Can very well respect the uniqueness of others and yourself with a public mind. Can well respect the uniqueness of others and yourself with a public mind. Assigned Department Objectives Teaching Method General or Specialized: General Field of learning: humanities Foundational cademic disciplines: philosophy/ethics Relationship with Educational Objectives: This subject is equivalent to '1); Outlivate human creative talent, rich in practical abilities", "(5) Attaglobal perspective and understanding of social development", and" (7) Develop communication and presentation abilities". Relationship with JABEE programs: The main goal of learning and education in this subject is "G-1". Course outline: Due to the rapid progress of science and technology, we are facing unprecedented problems that human beings have never imagined. This lecture systematically outlines engineering to semester will be evaluated (100%). The assignment to be completed during class hours at the essenter will be evaluated (100%). The assignment will be sign was understanding exams. As for the achievement of study outside of class understanding exams. As for the achievement of study outside of class understanding the control of the content will be evaluated together with the achievements of study outside of class understanding of the content will be evaluated together with the achievements of study outside of class understanding of the content will be evaluated together with the achievements of study outside of class understanding of the content will be evaluated together with the achievements of study outside of class and formulate any questions that you may have. Percautions on the enrollment: Students must take this class (no more than one-fifth of the require of class hours missed) and earn the credit in order to complete the 5th year course. Course advice: Read the new on a daily basis and develop your interests. Review what you have lead class and formulate an	Achievement 1		and imp bac	and explain the importance and the social background of			explain the importance and the social background of		and explain the importance and the soci background of		he social	explain the importance and the social	
Can very well respect the uniqueness of others and yourself with a public mind. Can basically respect the uniqueness of others and yourself with a public mind. Can basically respect the uniqueness of others and yourself with a public mind. Can basically respect the uniqueness of others and yourself with a public mind. Can basically respect the uniqueness of others and yourself with a public mind. Can basically respect the uniqueness of others and yourself with a public mind. Can basically respect the uniqueness of others and yourself with a public mind. Can basically respect the uniqueness of others and yourself with a public mind. Can basically respect the uniqueness of others and vourself with a public mind. Can basically respect the uniqueness of others and vourself with a public mind. Can basically respect the uniqueness of others and vourself with a public mind. Can basically respect the uniqueness of others and vourself with a public mind. Can basically respect the uniqueness of others and vourself with a public mind. Can basically respect the uniqueness of others and vourself with a public mind. Can basically respect the uniqueness of others and vourself with a public mind. Can basically respect the uniqueness of others and vourself with a public mind. Can basically respect the uniqueness of others and vourself with a public mind. Can basically respect the uniqueness of others and vourself with a public mind. Can basically respect the uniqueness of others and vourself with a public mind. Can basically respect the uniqueness of others and vourself with a public mind. Can basically respect the uniqueness of others and vourself with a public mind. Can basically respect the uniqueness of others and vourself with a public mind. Can basically respect the uniqueness of others and vourself with a public mind. Can basically respect to the public with a public mind. Can basically respect to the public with a public witer with a public with a public witer witer and	Achievement 2		and res	nd explain the esponsibilities of		explain the responsibilities of		and explain the responsibilities of			Cannot understand and explain the responsibilities of engineers for society.		
General or Specialized: General Field of learning: humanities Foundational academic disciplines: philosophy/ethics Relationship with Educational Objectives: This subject is equivalent to "(1) Cultivate human creative talent, rich in practical abilities", "(5) Attaglobal perspective and understanding of social development", and" (7) Develop communication and presentation abilities". Relationship with JABEE programs: The main goal of learning and education in this subject is "G-1". Course outline: Due to the rapid progress of science and technology, we are facing unprecedented problems that human beings have never imagined. This lecture systematically outlines engineering of Course method: Students will study engineering ethics using the textbook, introducing as many expossible to avoid becoming overly abstract. Grade evaluation method: The result of one assignment to be completed during class hours at the esemester will be evaluated (100%). The assignment will assign tasks to judge the achievement of study outside of class understanding of the content will be evaluated together with the achievement of study during class the same way through the assignment. Precautions on the enrollment: Students must take this class (no more than one-fifth of the require of class hours missed) and earn the credit in order to complete the 5th year course. Course advice: Read the new on a daily basis and develop your interests. Review what you have lead class and formulate any questions that you may have. Proundational subjects: Ethics(1st year) Related subjects: Modern Philosophy(Advanced course 2nd) Attendance advice: This is an environmental education course and a course related to the developm nuclear power core personnel. Students who are late for class will be absent from the course, but we allow students to miss one class if they are late several times. Characteristics of Class / Division in Learning Aided by ICT Applicable to Remote Class Instructor Professi Experienced Alded by ICT Applica	Achievement 3		unio you	uniqueness of o yourself with a		hers and	Can well res uniqueness yourself with	pect the of others and	Can basically respect the uniqueness of others and yourself with a public		ect the ners and	Cannot respect the uniqueness of others ar yourself with a public	
Course method Course Co	Assigned	Depart	ment Ol	bjecti	ves				•				
Field of learning: humanities Foundational academic disciplines: philosophy/ethics Relationship with Educational Objectives: This subject is equivalent to "(1) Cultivate human creative talent, rich in practical abilities", "(5) Atta global perspective and understanding of social development", and" (7) Develop communication and presentation abilities". Relationship with JABEE programs: The main goal of learning and education in this subject is "G-1". Course outline: Due to the rapid progress of science and technology, we are facing unprecedented problems that human beings have never imagined. This lecture systematically outlines engineering or problems that human beings have never imagined. This lecture systematically outlines engineering or possible to avoid becoming overly abstract. Grade evaluation method: The result of one assignment to be completed during class hours at the esemester will be evaluated (100%). The assignment will assign tasks to judge the achievement of the semester will be evaluated (100%). The assignment will assign tasks to judge the achievement of study outside of class understanding of the content will be evaluated together with the achievements of study during class the same way through the assignment. Precautions on the enrollment: Students must take this class (no more than one-fifth of the require of class hours missed) and earn the credit in order to complete the 5th year course. Course advice: Read the new on a daily basis and develop your interests. Review what you have lead class and formulate any questions that you may have. Foundational subjects: Ethics(1st year) Related subjects: Modern Philosophy(Advanced course 2nd) Attendance advice: This is an environmental education course and a course related to the development of the properties of the part of the par	Гeaching	Method	d										
The main goal of learning and education in this subject is "G-1". Course outline: Due to the rapid progress of science and technology, we are facing unprecedented problems that human beings have never imagined. This lecture systematically outlines engineering of the problems that human beings have never imagined. This lecture systematically outlines engineering of the course method: Students will study engineering ethics using the textbook, introducing as many expossible to avoid becoming overly abstract. Grade evaluation method: The result of one assignment to be completed during class hours at the esemester will be evaluated (100%). The assignment will assign tasks to judge the achievement of the goals. In principle, there will be no retaking exams. As for the achievement of study outside of class understanding of the content will be evaluated together with the achievements of study during class the same way through the assignment. Precautions on the enrollment: Students must take this class (no more than one-fifth of the require of class hours missed) and earn the credit in order to complete the 5th year course. Course advice: Read the new on a daily basis and develop your interests. Review what you have lead class and formulate any questions that you may have. Foundational subjects: Modern Philosophy(Advanced course 2nd) Attendance advice: This is an environmental education course and a course related to the developn nuclear power core personnel. Students who are late for class will be absent from the course, but we allow students to miss one class if they are late several times. Characteristics of Class / Division in Learning Active Learning Active Learning Active Learning Theme Goals Theme Goals Theme Goals Ist Introduction Attainment target 1 Attainment target 1	Outline		Field of learning: humanities Foundational academic disciplines: philosophy/ethics Relationship with Educational Objectives: This subject is equivalent to "(1) Cultivate human creative talent, rich in practical abilities", "(5) Attain a global perspective and understanding of social development", and" (7) Develop communication and presentation abilities".										
possible to avoid becoming overly abstract. Grade evaluation method: The result of one assignment to be completed during class hours at the e semester will be evaluated (100%). The assignment will assign tasks to judge the achievement of the goals. In principle, there will be no retaking exams. As for the achievement of study outside of class understanding of the content will be evaluated together with the achievements of study during class the same way through the assignment. Precautions on the enrollment: Students must take this class (no more than one-fifth of the require of class hours missed) and earn the credit in order to complete the 5th year course. Course advice: Read the new on a daily basis and develop your interests. Review what you have lead class and formulate any questions that you may have. Foundational subjects: Modern Philosophy(Advanced course 2nd) Attendance advice: This is an environmental education course and a course related to the developm nuclear power core personnel. Students who are late for class will be absent from the course, but we allow students to miss one class if they are late several times. Characteristics of Class / Division in Learning Active Learning Aided by ICT Applicable to Remote Class Instructor Professing Must complete the subject statement of goals Theme Goals Theme Goals 1st Introduction Seneral explanation of goals Attainment target 1 Attainment target 1			The mai										
of class hours missed) and earn the credit in order to complete the 5th year course. Course advice: Read the new on a daily basis and develop your interests. Review what you have lead class and formulate any questions that you may have. Foundational subjects: Ethics(1st year) Related subjects: Modern Philosophy(Advanced course 2nd) Attendance advice: This is an environmental education course and a course related to the developm nuclear power core personnel. Students who are late for class will be absent from the course, but we allow students to miss one class if they are late several times. Characteristics of Class / Division in Learning Active Learning Active Learning Aided by ICT Applicable to Remote Class Experienced Must complete the Sth year course. Application Remote Class Course Plan Theme Goals 1st Introduction 2nd Why one must learn engineering ethics Attainment target 1	Style		possible Grade e semeste goals. Ir understa	Grade evaluation method: The result of one assignment to be completed during class hours at the end of the semester will be evaluated (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									
Active Learning	Notice		of class Course a class an Foundat Related Attenda nuclear	Course advice: Read the new on a daily basis and develop your interests. Review what you have learned in class and formulate any questions that you may have. Foundational subjects: Ethics(1st year) Related subjects: Modern Philosophy(Advanced course 2nd) Attendance advice: This is an environmental education course and a course related to the development of nuclear power core personnel. Students who are late for class will be absent from the course, but we will not									
Active Learning	Character	ristics c											
Course Plan Theme Goals 1st Introduction General explanation of goals 2nd Why one must learn engineering ethics Attainment target 1			1				<u>-</u>	☐ Applicable	e to R	emote Class	☐ Ins Exper	structor Professionally ienced	
Theme Goals 1st Introduction General explanation of goals 2nd Why one must learn engineering ethics Attainment target 1			ete s	ubj	ect	S							
1st Introduction General explanation of goals 2nd Why one must learn engineering ethics Attainment target 1	Course Pl	lan											
2nd Why one must learn engineering ethics Attainment target 1													
1ct 2nd Miles are more beauting a shipe. Attainment to the state of th													
11ct 13rd I WNV one must learn engineering etnics Aftainment farget 1	ct			<u> </u>									
Semeste 130 .	Samosta L	Quarter		1 '									
Tan Why one mast rearn engineering earlies / Accomment target 1				Why one must learn engineering et					Attainment target 1 Attainment target 1				
									Attainment targets 2 and 3			d 3	

		7th	Engineers in orga	nizations		Attainment tard	Attainment targets 2 and 3			
		8th	Engineers in orga	nizations		Attainment tard	Attainment targets 2 and 3			
		9th	Engineers as profe	essionals		Attainment targets 2 and 3				
	2nd Quarter	10th	Engineers as profe	essionals		Attainment targets 2 and 3				
		11th	Engineers as profe	essionals		Attainment targets 2 and 3				
		12th	International Star	dards and Global	ization	Attainment targets 2 and 3				
		13th	International Star	dards and Global	ization	Attainment targets 2 and 3				
		14th	International Star	dards and Global	ization	Attainment targets 2 and 3				
		15th	(1st semester fina	ıl exam)						
		16th	Handback of exan	n papers with cor	nments					
2nd Semeste r		1st	Legal Responsibili Rights	ty and Intellectua	al Property	Attainment targets 2 and 3				
		2nd	Legal Responsibili Rights	ty and Intellectua	al Property	Attainment targets 2 and 3				
		3rd	Legal Responsibili Rights	ty and Intellectua	al Property	Attainment targets 2 and 3				
	3rd	4th	Technology, Safet	y and the Enviro	nment	Attainment targets 2 and 3				
	Quarter	5th	Technology, Safet	y and the Enviro	nment	Attainment targets 2 and 3				
		6th	Technology, Safet	y and the Enviro	nment	Attainment targets 2 and 3				
		7th	Design, Innovatio Technology	n and State-of-th	e-Art	Attainment targets 2 and 3				
		8th	Design, Innovatio Technology	n and State-of-th	e-Art	Attainment targets 2 and 3				
		9th	Design, Innovatio Technology	n and State-of-th	e-Art	Attainment targets 2 and 3				
		10th	Risk and Decision	-making		Attainment targets 2 and 3				
		11th	Risk and Decision	-making		Attainment targets 2 and 3				
	4th	12th	The Public Nature	of Engineering		Attainment target 3				
	Quarter	13th	The Public Nature	of Engineering		Attainment target 3				
		14th	The Public Nature	of Engineering		Attainment target 3				
		15th	(2nd semester fin	al exam)						
		16th	Handback of exan	n papers with cor	nments					
Evaluati	ion Met	hod and \	Weight (%)							
	Ex		Presentation	Mutual Evaluations between students	Behavior	Portfolio	Assignment	Total		
Subtotal (0	0	0	0	100	100		
Basic Proficiency			0	0	0	0	70	70		
Specialized Proficiency			0	0	0	0	0	0		
Cross Area Proficiency			0	0	0	0	30	30		