	Mechanical and Electronic System Engineering	Year	2024
Department Goals			

						Class	Hours	ner Wee	~k						
Cοι e	ırs		Cours	Credit	Credit		1st Y		21	Adv.	2nd Y			Instru	Divisio n in
Cat		Course Title	e Code	Туре	S	1st	100 1	2nd		1st	2.10	2nd		ctor	Learni
ory			Couc			1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q		ng
Ge ne ral	Co m pu Iso ry	Ethics for Engineers	6001	Acade mic Credit	2			2							
Ge ne ral	Co m pu Iso ry	Global Studies	6002	Acade mic Credit	2	2								ARAK AWA Hirono ri	
Ge ne ral	El ec tiv e	Geophysics	6003	Acade mic Credit	2			2						YOKO YAMA Masah iko	
Ge ne ral		Introduction to Nano Materials Design	6004	Acade mic Credit	2	2								NAKA NISHI Hirosh i	
Ge ne ral	El ec tiv e	Culture and Communication	6005	Acade mic Credit	2	2								INOUE Hideto shi	
Ge ne ral	El ec tiv e	Overseas Training	6006	School Credit	2	2		2							
Sp eci ali ze d	Co m pu Iso ry	Creative Faculty Development	6007	School Credit	2			4						NAKA NISHI Hirosh i	
Sp eci ali ze d	Co m pu Iso ry	Engineering Topics for Advanced Course Students	6008	Acade mic Credit	2			2						WATA NABE Moriyo shi,HI RAISH I Toshih I Toshih KANIS HI Hirosh i,NOM URA Hayat o,	
Sp eci ali ze d	Co m pu Iso ry	Engineering Presentation I	6009	School Credit	1	2								SUYA MA Taikei, TAKED A Naho	
Sp eci ali ze d	Co m pu Iso ry	Industrial Materials	6010	Acade mic Credit	2	2								MORIS HITA Tomo hiro, ,TAKE DA Naho, HIRAI SHI Toshih iro	
Sp eci ali ze d	El ec tiv e	Information Processing	6011	Acade mic Credit	2	2								INOUE Kazun ari,SU YAMA Taikei	
Sp eci ali ze d	El ec tiv e	Analytical Mechanics	6012	Acade mic Credit	2	2								NAKA NISHI Hirosh i	

Sp eci ali ze d	El ec tiv e	Inclusive Design	6013	Acade mic Credit	2	2	OTSU KA Takehi ko,IW ATA Naoki, OKAM URA Hideki
Sp eci ali ze d	Co m pu Iso ry	Off-Campus Practical Training	6014	School Credit	2	2 2	1
Sp eci ali ze d	Co m pu Iso ry	Preliminary Research Studies	6015	School Credit	4	4 4	
Sp eci ali ze d	El ec tiv e	System Control Engineering	6016	Acade mic Credit	2	2	KAMI Yasus hi
Sp eci ali ze d	El ec tiv e	Advanced Instrumentation Engineering	6017	Acade mic Credit	2	2	SHI Fengh ui
Sp eci ali ze d	El ec tiv e	Random Signal Analysis	6018	Acade mic Credit	2	2	INOUE Kazun ari
Sp eci ali ze d	El ec tiv e	Advanced Electromagnetics	6019	Acade mic Credit	2	2	
Sp eci ali ze d	El ec tiv e	Advanced Strength of Materials	6020	Acade mic Credit	2	2	MORIS HITA Tomo hiro
Sp eci ali ze d	El ec tiv e	Production Systems	6021	Acade mic Credit	2	2	OHMO RI Shiget oshi
Sp eci ali ze d	El ec tiv e	Energy Technology I	6022	Acade mic Credit	2	2	
Sp eci ali ze d	El ec tiv e	Tribology	6023	Acade mic Credit	2	2	KATO H Takahi ro
Sp eci ali ze d	El ec tiv e	Advanced Electrical Circuits	6024	Acade mic Credit	2	2	HOSO KAWA Atsuis hi
Sp eci ali ze d	El ec tiv e	Advanced Heat Transfer	6025	Acade mic Credit	2	2	KUNI MINE Kanji
Ge ne ral	El ec tiv e	Environmental Science	6026	Acade mic Credit	2	2	WATA NABE Moriyo shi,HI RAISH I Toshih iro
Sp eci ali ze d	Co m pu Iso ry	Engineering Presentation II	6027	School Credit	1	2	HIRAI SHI Toshih iro,KU NIMIN E Kanji

Sp eci ali ze d	Co m pu Iso ry	Research Studies	6028	School Credit	8	8 8	
Sp eci ali ze d	El ec tiv e	Mechatro-system	6029	Acade mic Credit	2	2	SEKIM ORI Daisuk e
Sp eci ali ze d	El ec tiv e	Computational Mechanics	6030	Acade mic Credit	2	2	KUNI MINE Kanji
Sp eci ali ze d	El ec tiv e	Energy Technology II	6031	Acade mic Credit	2	2	TANA KA Seiichi
Sp eci ali ze d	El ec tiv e	Strength and Fracture of Materials	6032	Acade mic Credit	2	2	MORIS HITA Tomo hiro
Sp eci ali ze d	El ec tiv e	Optoelectronics Devices	6033	Acade mic Credit	2	2	SUYA MA Taikei
Sp eci ali ze d	El ec tiv e	Algorithms	6034	Acade mic Credit	2	2	HAMA DA Yukihir o
Sp eci ali ze d	El ec tiv e	Advanced Electronic Circuit	6035	Acade mic Credit	2	2	TERAS AWA Shinic hi
Sp eci ali ze d	El ec tiv e	Mathematical Informatics	6036	Acade mic Credit	2	2	HAMA DA Yukihir o
Sp eci ali ze d	El ec tiv e	Optimization Design	6037	Acade mic Credit	2	2	SHI Fengh ui
Sp eci ali ze d	El ec tiv e	Micromachine	6038	Acade mic Credit	2	2	MATS UZUK A Naoki

Akashi College				Year	Year 2024			ourse Title	Ethics for Engineers	
Course	Informat	tion		•	•					
Course Co		6001				Course Catego	ry	General /	Compulsory	
Class For	mat	Lecture				Credits		Academic	Credit: 2	
Departme	ent	Mechani Engineer		and Electronic	System	Student Grade		Adv. 1st		
Term		Second S	Sem	ester		Classes per Week 2				
Textbook Teaching	and/or Materials	齊藤・坂	下編	:「はじめての]	L学倫理」、昭和堂	and Printed ma	aterials			
Instructo	r									
Course	Objectiv	es								
<ol> <li>Understand the characteristics of an engineer's job and what kind of ethical responsibilities engineers have in response to the</li> <li>Understand what ethical issues engineers may face in their day-to-day work.</li> <li>Have sufficient knowledge of the important social systems related to engineers when dealing with the above-mentioned issue</li> <li>Develop the ability to devise effective solutions for typical ethical issues that engineers will encounter, based on the understanding and knowledge of (1) to (3).</li> <li>In order to achieve the goals, students will need to study the prescribed textbooks in advance.</li> </ol>										
Rubric										
			Ic	deal Level		Standard Level			Unacceptable Level	
Achievem	nent 1		c jo	ully understan haracteristics b and their et esponsibilities.	of an engineer's thical	Understand the of an engineer ethical respons	e chara s job a	nd their	Do not fully understand the characteristics of an engineer's job and their ethical responsibilities.	
Achiever	ient 2		F		nd what ethical	Understand wh engineers may		cal issues	Do not understand what ethical issues engineers may face.	
Achievem	nent 3		H tł	lave sufficient he important s	knowledge of social systems	Have knowledg	je of th		Do not have knowledge of the important social systems related	
			F e is	elated to engir fully have the a ffective solutic ssues that eng encounter.	ability to devise	to engineers. Have the ability effective solution issues that engineering encounter.	ons for	ethical	to engineers. Do not have the ability to devise effective solutions for ethical issues that engineers will encounter.	
Assiane	d Depart	ment Of	niec	tives		•				
	ng Metho		,,							
reachin	ig riccito		v live	es of neonle to	day are based or	highly develop	ed scier	nce and te	chnology. This science and	
Outline		technolo their exp course v	gy is bertis vill e	s used by high se. This respoi	nly trained engined nsibility is now be pecific details of th	ers who have a coming more in	respons nportan	sibility to s nt, and soc	society to use it properly based on ial interest is growing, too. This ear, what problems may arise in	
Style		of the cl	ass (		opinions, etc. and				uld write and submit a summary report.	
Notice		guarante assignm accident the class	eed i ent i s an s. Th	in classes and reports. The cl d corporate m nerefore, we w	the standard self lass will use video lorals. Reference	-study time request, newspaper a materials and ot stores to show interest of the storest of the	uired fo rticles. ther ma st in are	or pre-stud etc., and t aterials are eas other	include the learning time y / review, and completing take many examples from recent introduced as appropriate during than their specialty field. rade.	
Charact	eristics o	of Class /	Di	vision in Lea	arning	······································				
	Learning	,		Aided by IC		☑ Applicable to Remote Class			Instructor Professionally Experienced	
						•				
Course	Plan									
			The	me			Goals			
Why engineering ethics? Why is it necessary for those who asp engineers to learn ethics? Clarify the l 1st between engineers and ethics through social background, the codes of ethics by the engineering academic societies learn and confirm their significance.				e links ugh today's lics established lies, etc., and	ethics		links between engineers and today's social background and the			
2nd Semeste	3rd	2nd	Dea the disc	I with the space most famous	Challenger accide ce shuttle Challen case in engineerir ons made by the organization.	ger accident, ng ethics, and		decisions	characteristics and relationships made by the engineers and	
Semeste r	Quarter	3rd	Follo Cha resp orga	owing the prev Illenger accider ponsibilities en	Challenger disast vious class, use th nt as a guide and gineers have for r management func	ne case of the consider what making	require		responsibilities and abilities neers for organization risk	
		401	Use cons that indu	the JCO critica sider the signif t have support ustry, the chall	CO criticality accid ality accident as a ficance of improve ed the Japanese lenges facing ther engage with then	an example to ement activities manufacturing m, and how		stand the vement ac	significance and challenges of tivities.	

th         Fib Tokamura 2CO critically academ 2. Fib th         Each of the second sets use the characteristics of group thinking and the abilities needed to deal with 1 and secure safety and quality.         Each of the second the abilities needed to deal with 1 and secure safety and quality.           if th         Fib th         Fib th         Each of the research introduced the abilities called the abilities needed to deal with 1 and secure safety and quality.         Acquire knowledge of the whistleblowing protection system and anginees.           if th         Whistleblowing 1 of the research introduced the visitleblowing. An increasing number of companies have called black the deal science and protection by between organizations and individuality. Act protection by between organizations and individuality. Act protection is said to be the most relevant two the significance of the protect tability the and the significance of the protect tability. Act = which is said to be the most relevant two the significance of the protect tability. Act = which is said to be the patent, copyright, accompany information technology development, etc.         Can appropriate knowledge of the Product tability.           geb         model sizes 1 accompany information technology development, etc.         Can appropriate knowledge of intelectual property rights and undostand there significance of the patent. Confirm the significance of the patent. Confirm the significance of the patent. Exclusion and the significance of the patent. The broppi dissert 1 accompany information technology development. etc.         Can appropriate knowledge of intelectual property rights and undostand there significance in manufacturing.           fth         The Bhoppi dissetr 1 accompany information technolo							
Projection         Discuss the purpose of the recently introduced system and engineers.         Acquire knowledge of the whileblower protection system, and understand its issues.           7th         Subteblowing 2 Following the previous class, deal with relationship between organizations and part of their efforts to enhence their compliance apart of their efforts to enhence their compliance and understand their significance in manufacturing and other systems for technology development, and other systems for technology development, etc.         Gain appropriate knowledge of the Product and understand their significance in manufacturing.           9th         Intellectual properties comment to apart appropriate significance in manufacturing.         Acquire knowledge of the issues faced in overseas industrial activities.           9th         Intellectual properties comment to appropriate significance in manufacturing.         Acquire knowledge of the issues faced in overseas industrial acti			5th	Following the previous criticality accident to a which collective organ how technicians shou	s class, use the JCO discuss group thinking, nizations are prone to, and	the abilities need	teristics of group thinking and ed to deal with it and secure
Image: Second			6th	Discuss the purpose c whistleblower protect current laws, and the	ion system, criticisms of the relationship between this		
4th Quarter         Review the details of the Product Liability Act—which is solid to be the most relevant law for engineers and discuss that it is important for engineers is solid to be the most relevant law for generative solid to use it as a manufacturing belief.         Gain appropriate knowledge of the Product anaufacturing belief.           9th         Intellectual properties and examine the issues, exc., facing them that accompany information technology development, and examine the issues, exc., facing them that accompany information technology development, increasing problems associated with overseas industrial activities as globalization progresses.         Acquire knowledge of the issues faced in overseas industrial activities as globalization progresses.           10th         Bhopal disaster 1 use the agricultural chemicals factory accident in increasing problems associated with overseas social conditions, culture, history, and thoughts, etc., that surround it.         Deepen understanding of the previous class and earl effective methods for overseas industrial activities.           4th Quarter         12th         The Roppongi Hills revolving door accident 1 introduces the activities of the Door Project, which took place after the revolution door accident, and taround the is appropriate to base engineers, and that it is important to pass down from this.         Acquire knowledge of failure studies and activities.           12th         The Roppongi Hills revolving door accident 2 accident, and discuss the failure of the Door Project, which took place after the revolution generative accident, and the revolution generative accident, and the subjects of the Door Project, which took place after the revolution as down from this.         Acquire knowledge of failure studies and acti			7th	Following the previous whistleblowing. An incompanies have estable part of their efforts to systems. Examine this relationship between	creasing number of blished help desks, etc. as enhance their compliance s trend's significance in the		
4th Quarter       2th Quarter       Confirm the significance of the patch, copyright, and dexamine the issues, etc., facing them that, accompany information technology development, etc.       Acquire knowledge of intellectual property rights and understand there significance in manufacturing.         10th       The Bhopal disaster 1 Use the agricultural chemicals factory accident in Bhopal, industrial activities as globalization progresses.       Acquire knowledge of the issues faced in overseas industrial activities as globalization progresses.         11th       Based on the previous class, examine the fact that there is a need for engineers to take into account that technology development, social conditions, culture, history, and thoughts, etc., that surround it.       Deepen understanding of the previous class and learn effective methods for overseas industrial activities.         11th       The Ropongi Hills revolving door accident 1 Introduces the activities of the Door Project, which took place after the revolving door accident, and discuss the ideas and significance of risk management.       Acquire knowledge of failure studies and environmethod significance of risk management.         11th       The Ropongi Hills revolving door accident 2 Based on the previous class, discus how renoviedge to overcome the problems that result from this.       Acquire knowledge of failure studies and use technology development by engineers have had a variety of impact in sectors such as information society and medical care.       Understand the relationship between engineers and modern society and what their place in it should be.         15th       No final exam       Short Reports & Presentation recorder along the scord relation that eng			8th	Review the details of Act—which is said to engineers—and discus engineers to establish	be the most relevant law fo ss that it is important for	Liability Act and I	become able to use it as a
4th Quarter       10th       Use the agricultural chemicals factory accident in history—as an example to discuss the further increasing problems associated with overseas industrial activities as globalization progresses.       Acquire knowledge of the issues faced in overseas industrial activities.         11th       The Bhopal disaster 2 Based on the previous class, examine the fact that there is a need for engineers to take into account that technology development is deeply related to the interaction between social conditions, culture, history, and thoughts, etc., that surround it.       Deepen understanding of the previous class and learn effective methods for overseas industrial activities.         12th       The Roppongi Hills revolving door accident 1 Introduces the activities of the Door Project, accident, and discuss the ideas and significance of failure studies and topics such as Heinrich's law in risk management.       Acquire knowledge of failure studies and Heinrich's law.         13th       The Roppongi Hills revolving door accident 2 Based on the previous class, discus how engineers, and that it is important to pass down knowledge to overcome the problems that result from this.       Understand that in order to understand and use technology effectively, it is necessary to properly understand the concept of universal design confirm that there is a political aspect to new power struggles and discrimination, whereas universal design is an attempt to democratize it.       Understand the concept of universal design and the systems necessary for achieving it.         12th       The Roppong i matter is actory and medical care. Consider the sort of relation that engineers shoud have to othics in these other areas.       Understand the relationship between engineers a			9th	Confirm the significan and other systems for and examine the issue accompany information	ice of the patent, copyright, - technology development, es, etc., facing them that	and understand t	ge of intellectual property rights heir significance in
Ath Quarter       Based on the previous class, examine the fact that there is a need for engineers to take into account that technology development is deeply related to the interaction between social conditions, culture, history, and thoughts, etc., that surround it.       Deepen understanding of the previous class and learn effective methods for overseas industrial activities.         4th Quarter       12th       The Roppongi Hills revolving door accident 1 Introduces the activities of the Door Project, which took place after the revolving door accident 2 Based on the previous class, discus how engineers also have their own culture as engineers, and that it is important to pass down knowledge to overcome the problems that result from this.       Acquire knowledge of failure studies and Heinrich's law in risk management.         14th       Universal design Confirm that there is a political aspect to new technology development that gives birth to new power struggles and discrimation, whereas information society and medical care. Consider the sort of relation that engineers should have to ethics in these other areas.       Understand the relationship between engineers and modern society and what their place in it should be.         Evaluation Method and Weight (%)       Short Reports & Presentation       CBT of ethics for researcher       Total         Evaluation Method and Basic Proficiency       60       30       10       100         Subtotal Basic Proficiency       60       30       10       100			10th	Use the agricultural cl Bhopal, India—the big history—as an examp increasing problems a	hemicals factory accident in ggest industrial accident in le to discuss the further issociated with overseas	Acquire knowledd	ge of the issues faced in overseas es.
4th Quarter       12th       Introduces the activities of the Door Project, accident, and discuss the ideas and significance of failure studies and topics such as Heinrich's law in risk management.       Acquire knowledge of failure studies and Heinrich's law.         13th       The Roppongi Hills revolving door accident 2 Based on the previous class, discuss how engineers, and that it is important to pass down knowledge to overcome the problems that result from this.       Understand that in order to understand and use technology effectively, it is necessary to properly understand and communicate technology ideas.         14th       Universal design Confirm that there is a political aspect to new technology development that gives birth to new bower struggles and discrimination, whereas universal design is an attempt to democratize it.       Understand the concept of universal design and the systems necessary for achieving it.         15th       The scope of engineering ethics New technology developments by engineers have had a variety of impacts in sectors such as information society and medical care. Consider the sort of relation that engineers should have to ethics in these other areas.       Understand the relationship between engineers and modern society and what their place in it should be.         Evaluation Method and Weight (%)       Final Report       Short Reports & Presentation Reports & Presentation       CBT of ethics for researcher       Total         Subtotal       60       30       10       100         Basic Proficiency       0       0       0			11th	Based on the previous that there is a need for account that technolo related to the interact social conditions, cult	s class, examine the fact or engineers to take into gy development is deeply ion between	learn effective me	nding of the previous class and ethods for overseas industrial
Image: series of the previous class, discus how engineers also have their own culture as engineers, and that it is important to pass down knowledge to overcome the problems that result from this.     Understand that in order to understand and use technology effectively, it is necessary to properly understand and communicate technology ideas.       14th     Universal design Confirm that there is a political aspect to new technology development that gives birth to new power struggles and discrimination, whereas universal design is an attempt to democratize it.     Understand the concept of universal design and the systems necessary for achieving it.       15th     The scope of engineering ethics New technology developments by engineers such as information society and medical care. Consider the sort of relation that engineers shoul have to ethics in these other areas.     Understand the relationship between engineers and modern society and what their place in it should be.       Evaluation Method and Weight (%)     Final Report     Short Reports & Presentation     CBT of ethics for researcher     Total       Subtotal     60     30     10     100       Basic Proficiency     0     0     0			12th	Introduces the activiti which took place after accident, and discuss failure studies and top	ies of the Door Project, r the revolving door the ideas and significance o	of Heinrich's law.	ge of failure studies and
Image: Subtotal       14th       Confirm that there is a political aspect to new technology development that gives birth to new power struggles and discrimination, whereas universal design is an attempt to democratize it.       Understand the concept of universal design and the systems necessary for achieving it.         15th       The scope of engineering ethics New technology developments by engineers have had a variety of impacts in sectors such as information society and medical care. Consider the sort of relation that engineers should have to ethics in these other areas.       Understand the relationship between engineers and modern society and what their place in it should be.         Evaluation Method and Weight (%)       Final Report       Short Reports & Presentation researcher       CBT of ethics for researcher       Total         Subtotal       60       30       10       100       100         Basic Proficiency       0       0       0       0			13th	Based on the previous engineers also have the engineers, and that it knowledge to overcor	s class, discus how heir own culture as is important to pass down	technology effect	ively, it is necessary to properly
New technology developments by engineers have had a variety of impacts in sectors such as information society and medical care. Consider the sort of relation that engineers should have to ethics in these other areas.       Understand the relationship between engineers and modern society and what their place in it should be.         Ioth       No final exam       Ioth       No final exam         Evaluation Method and Weight (%)       Final Report       Short Reports & Presentation Reports & Presentation       CBT of ethics for researcher       Total         Subtotal       60       30       10       100       100         Basic Proficiency       0       0       0       0       0			14th	Confirm that there is technology development power struggles and o	ent that gives birth to new discrimination, whereas		
Evaluation Method and Weight (%)       CBT of ethics for researcher       Total         Final Report       Short Reports & Presentation       CBT of ethics for researcher       Total         Subtotal       60       30       10       100         Basic Proficiency       60       30       10       100         Specialized Proficiency       0       0       0       0			15th	New technology deve had a variety of impa- information society ar Consider the sort of re	lopments by engineers have cts in sectors such as nd medical care. elation that engineers shou	and modern socie	
Final ReportShort Reports & PresentationCBT of ethics for researcherTotalSubtotal603010100Basic Proficiency603010100Specialized Proficiency0000							
Final ReportReports & PresentationresearcherTotalSubtotal603010100Basic Proficiency603010100Specialized Proficiency0000	Evaluatio	n Meth	od and	d Weight (%)	1	<b></b>	
Subtotal         60         30         10         100           Basic Proficiency         60         30         10         100           Specialized Proficiency         0         0         0         0			F	Final Report			Total
Specialized Proficiency 0 0 0 0 0	Subtotal			50	· ·		100
					30	10	100
Cross Area Proficiency 0 0 0							
	Cross Area	Proficien	cy (	)	0	0	0

Akashi College		Year	2024		Course Title	Global Studies
Course Informat	ion		·			
Course Code	6002			Course Category	General /	' Compulsory
Class Format	Lecture			Credits	Academi	c Credit: 2
Department	Engineering	-	System	Student Grade	Adv. 1st	
Term	First Seme	ster		Classes per Week	2	
Textbook and/or Teaching Materials	Hideki Taru	imoto, Understa	anding Internatior	nal Sociology, 2nd	ed.	
Instructor	ARAKAWA	Hironori				
Course Objective	es					
<ol> <li>Possess internati</li> <li>Understand the of</li> <li>Understand and</li> <li>Understand and</li> <li>Understand the f</li> <li>Onderstand the f</li> <li>Be able to delve</li> <li>fieldwork, and prepa</li> <li>Be able to engag</li> </ol>	current interr consider the explain the co undamentals deeply into is re presentati	national situatio future of the 21 oncepts of race of cross-borde ssues of interest ons and papers	n that is in flux. Lst century and th and nation. r societies. t through the stuc based on the res	e new internationa	·	arry out research, including
Rubric						
		Excellent		Good		Insufficient
Achievement 1		Possess the int qualities of a gl		Almost have the i qualities of a glob		Inability to possess the international qualities of a global engineer.
Achievement 2		Understand the international signal	e current tuation that is in	Understand the co international situa a state of flux.		Inability to understand the current international situation that is in flux.
Achievement 3	hievement 3 Understand and consider the 21st century and the future of the new international society. Able to consider what is required to understand and consider the 21st century and the future of the new international society.				Cannot understand and reflect on the 21st century and the future of the new international society.	
Achievement 4		Understand and concepts of eth nation.	d fully explain the inicity and	Almost understan the concepts of eination.	d and explain thnicity and	Cannot understand and explain the concepts of ethnicity and nation.
Achievement 5		Understand the transnational set	e fundamentals of ocieties.	Almost understan fundamentals of t societies.		Cannot understand the fundamentals of transnational societies.
Achievement 6		international re to delve deeply interest, condu including fieldw presentations a	nts' own study of elations, be able r into issues of ct research, york, and prepare and papers based of that research.	Almost can carry including fieldwor write a presentati thesis based on th the research.	k, and can	Cannot carry out research, including fieldwork, and prepare a presentation or thesis based on the results of that research.
Achievement 7		Be able to discussues.	uss various global	Almost can discus global issues.	s and debate	Cannot discuss global issues.
Assigned Depart	ment Obie	ectives				
Teaching Method						
Outline	This course the basic co internation to acquire	oncepts of socia al society and in the knowledge	al science and inten ndependently rese of global issues ne	rnational sociology earch, present, and	, students will discuss the term and research and rese	society, and after understanding I select a topic related to opic. The objective is for students rchers, and to actively cultivate pproach society.
Style	issues that theme base conduct res the results their own r	arise from time ed on the textbo search, includin of their researc	e to time. After the ook or reference b g fieldwork and su h and ultimately w as their interpret	e lecture on intern book in which he/sl urveys (even online write a thesis. In tl	ational social i he is intereste e) if possible. he presentatio	presentations on various global ssues, each student will choose a d, delve deeply into it, and Students are required to present n, students will be evaluated on discourse, so preparation for
Notice	The total a guaranteec presentatio social cond presenter is they ask in textbook fo Lectures w	mount of study I in class, prepa n and the assig itions. Students s required to pr response to th r each present ill be given in E	time for this cour ration, and reviev ned paper. "Globa are expected to a epare a resume for e presentation. Th ation. Proactive pa nglish, with Japan	v, and the standar al Studies" is a disc approach class wit or his/her topic, ar	d self-study ti cipline that is o h a daily inten d the audience sure to read ntial.	ich is the sum of the study time me required to prepare the constantly changing according to est in current affairs. Each e will be graded on the questions the relevant sections of the
Characteristics o		,				
<ul> <li>Active Learning</li> </ul>		☑ Aided by IC		☑ Applicable to F	Remote Class	<ul> <li>Instructor Professionally Experienced</li> </ul>
Course Plan						
	ТЬ	eme		G	oals	

			What is Global Studies?	
		1st	How international societies are created and why we need a theory of international relations.	To fully understand the differences between the natural and social sciences, which are usually studied, and the international community.
			MDGs and SDGs	
		2nd	Focuses on new ways of setting goals in the international community and considers international cooperation.	Understand the new international sustainable development goals and the role of Japan in the industrial world.
			Contemporary International Political Economy International Politics	Understand the basic mechanisms of international
		3rd	Students will learn about economics and the actual international financial crisis and examine it in light of the market and legal system.	politics and the international economy, which are closely related to the industry.
			Security, International Cooperation, and National Interests	
		4th	Students will learn about the transformation of the international community and the resocialization of the concept of security, and examine and discuss the relationship between the state and the international community.	Understand the relationship between the state and the international community, and be able to articulate this understanding in their own discourse.
	1st		International Sociology (Migration Issues and the EU) (1)	Understand the current situation of immigration in
	Quarter	5th	Each student will present a case study of immigration policy in the U.S. and various issues in the EU, and deepen their awareness of these issues through discussion and other means.	the U.S. and Europe, and be able to formulate one's own opinions on the pros and cons of immigration policies.
			International Sociology (Migration Issues) (2)	
		6th	Students will present various issues of immigration in the former Soviet Union, Germany, and the UK based on each case study. The discussion will be held on the problems and the way forward.	Understand various problems occurring in various countries, including refugee issues, and be able to consider the relationship between the state and its people.
			Quizzes and assigned reports	
1st Semeste r		7th	To confirm the discourse in Global Studies and to test the understanding of various students on each of the issues. Provide guidance on the progress and content of the assigned reports related to each student's presentation.	Understand the importance of knowing what each student is interested in in the international community and expressing it in writing.
			Issues in Asia (1)	
		8th	Students will present on political, historical, and economic issues in East Asia (China, Taiwan, and the Korean Peninsula). Each student will also discuss and debate the geographical proximity and relationship with Japan.	Understand geopolitical issues in East Asia, which is geographically close to Japan.
			Issues in Asia (2)	
		9th	Each student will present a paper on various issues in Southeast Asia and Oceania, including actual surveys.	To understand Southeast Asia and Oceania in general, with which we have many academic exchanges.
		10th	Issues in Asia (3) To encourage consideration of international society from the perspective of Okinawa. The faculty will also report on field research conducted by the faculty on ethnic issues in South Asia and the current state of happiness surveys in Bhutan, the Land of Happiness, and consider national strategies.	Understand the geopolitical role of Okinawa, a crossroads of civilizations. Understand geopolitical issues in South Asian countries, including Bhutan.
			Challenges to Development, Poverty, and Discrimination (1)	Understand that Japan has been actively involved
	2nd Quarter	11th	Each student will present in-depth case studies from Nepal, Thailand, and Cambodia and discuss the pros and cons of development.	in development in Southeast Asia and South Asia, including the reasons for this.
			Challenges to Development, Poverty, and Discrimination (2)	
		12th	Recent examples of gender in South Asia, development in Africa and Latin America will be used to examine what international development should look like. We will also deepen our understanding of JICA, the actual Japanese government development organization.	Understand that the elimination of poverty is one of the most urgent issues in the SDGs, and think about what each student can do as an industrialist to solve this problem.
			The 21st Century and the New International	
		13th	Society (1) The latest discourses on globalization and its paradoxes will be presented and examined through presentations and discussions.	Understand globalism, localism, and globalization, and have knowledge of specific corporate movements and social movements.

	14th		The 21st Century Society (2) The course will ex contemporary inte understanding of i	amine issues of t	Able to understar terrorism and the what measures c terrorism.				
			The 21st Century Society (iii)						
			The reality of envi will be learned fro environmentally a relationship betwe environmental issi internationally will	m the current situ dvanced countrie en industrial peo	uation in s, and the ple and the	Understand the various discourses on global studies that have been presented. To be able to have an opinion on how to deal with international issues as an industrialist.			
		16th	Final Examination			A final exam and	a final report wi	ll be required.	
Evaluatio	on Me	thod and \	Veight (%)						
		Assignments Exams	& Presentation	Peer Evaluation	Attitude (attendance and questions asked in class)	Portfolio	Other/Quiz	Total	
Subtotal		50	20	0	20	0	10	100	
Basic Skills	Basic Skills 25		10	0	20	0	0	55	
Specialized Skills	t I	15	0	0	0	0	10	25	
Cross Field		10	10	0	0	0	0	20	

А	kashi Co	ollege	Year	2024		Cou Tit		Geophysics
Course	Informa	tion						
Course Co	ode	6003			Course Catego	ry Ge	neral ,	/ Elective
Class Forr	mat	Lecture			Credits	Ac	ademi	c Credit: 2
Departme	ent	Engineer	0	System	Student Grade		v. 1st	
Term		Second S	Semester		Classes per We	eek 2		
Textbook Teaching	Materials	Printed n						
Instructor			MA Masahiko					
(1) Learn seismic w observatio (2) Learn described (3) Under topograph volcanic e It is neces	vaves, geor on equipm about how in (1). By rstand the hy. By doir eruptions.	observation magnetism, ent. v the Earth' doing this, concept of ng so, learn	thermal flow, etc s internal structu comprehensively plate tectonics ar the basic knowle	c.) and understan re, surface pheno r understand the s id the relationship dge for considerin	d their meaning. mena, and histo solid Earth syster b between them ng the global env	Also under ry have be m. and the m vironment	erstan een int oveme and di	related to the solid Earth (gravity, d the basic principles of cerpreted using the observations ent of the Earth's layers and isasters such as earthquakes and chieve these goals.
Rubric			-					
<u> </u>			Ideal Level		Standard Level			Unacceptable Level
Achievem	ent 1		Fully understar mechanism for physical prope from the obser	estimating the rties of objects	Understand the estimating the properties of ol observation res	physical bjects fror	sm for n the	Do not understand the mechanism for estimating the physical properties of objects from the observation results.
Achievem	ient 2		obsérvation ev	standing of the	Understand wh observation evi modern unders Earth is estima	idence the standing o	2	Do not understand what kinds of observation evidence the modern understanding of the Earth is estimated on.
Achievement 3			Fully understant phenomena su earthquakes and eruptions throus called plate tee	ch as nd volcanic ugh the concept	Understand nat such as earthq volcanic eruptic concept of plat	uakes and ons throug	<ul> <li>Do not understand natural phenomena such as earthquakes and volcanic eruptions through the concept called plate tectonics.</li> </ul>	
Assigne	d Depar	tment Ob	jectives					
Teachin	ig Metho	d						
Outline		currently quantitie of the ma physical equipment sediment	understood. Sind s such as gravity aterials that make quantity. It will a nt. It will be taug c obtained in core	ce the purpose of and heat, the ma e up the Earth, ar lso explain the lav ht by a faculty m drilling at Acader	geophysics is to ain purpose of thi nd explain the ba ws of physics and ember who is inv	capture tl is course i sic proper d basic str vestigating	he Ear s to ur ties ar ucture	rth (mainly the solid Earth) are th quantitatively using physical nderstand the physical properties nd observation techniques of each s used in the observation nagnetic properties of deep-sea
Style			re held in a lectu on for this course					
Notice		guarante	ed in classes and ent reports. The c	amount to 90 hou the standard self course plan may c more of classes	f-study time requination for the second s	uired for p are serial,	re-stu not st	include the learning time dy / review, and completing andalone.
Charact	eristics of	of Class /	Division in Le	arning				
Active	Learning		□ Aided by IC	ст	☑ Applicable t	o Remote	Class	<ul> <li>Instructor Professionally Experienced</li> </ul>
Course	Plan	, , ,				1		
		1	Theme			Goals		
		1st	Earth (1) Explain, as guida overview.	/ The shape and a nce, the course preption of the Earth nes.	olicy and	of "geoph	iysics" ient pl	role played by the academic field and the role that physics ays in understanding the Earth's re.
204		2nd	Explain the defini shapes for the Ea	ze of the Earth (2 tions of the curre irth (Earth ellipsoi the basics of pos	ntly recognized id and geoid),		Understand the basics of positioning usir geometry.	
	3rd Quarter	3rd	Earth's mass and	vity means, by sh density obtained neaning of gravit	by using it.		from t	v to estimate the Earth's internal the laws and observed values of s on it.
		4th	Isostasy Explain the conce with gravity. Also movement cause	pt of isostasy and introduce examp d by it.	d its relationship ples of crustal			concept of isostasy and the of the Earth's gravity that is related
		5th	Seismic waves Explain the natur the methods for s structures using t	e of seismic wave surveying undergi hem.	es, and explain round		to esti	characteristics of seismic waves mate earthquake information

	6th	The interior structure of Introduce the larger stru interior, which has been seismic wave analysis.	cture of the Earth's	sing si		rinciples of a seismic refraction ethod for estimating the Earth's that uses it.	
	7th	The interior structure of Introduce the subterrane Earth's surface layer, wh mainly using seismic way	ean structuré of the ich has been estim	stod SI	urvey and the m	inciples of a seismic reflection ethod for estimating the shallow 's structure that uses it.	
	8th	Earth heat Explain what is the sourc Earth, and show the calo the surface layer of the E	rimetric distributio	e  th non  e	he state of the Ea	eaning of heat in physics and arth's interior that can be e calorimetric distribution on	
	9th	Geomagnetism Explain the magnetic disi surface and how geomag Furthermore, explain ma	netism was create	rth's U d. u		auses of geomagnetism by hat does magnetism mean?"	
	10th	Rock magnetism and pal Explain the mechanism f magnetized and introduc from the past that have it.	or rocks becoming the magnetism s		Inderstand the m leomagnetic infor	echanism that records past mation in rocks.	
	11th	Wegener. Also explain th restoration by paleomage	Continental drift Introduce the classic continental drift theory by Wegener. Also explain the continental position's restoration by paleomagnetism that has triggered a revival of continental drift theory.			iginal information for heory," its interpretations, and he continental drift using current	
4th Quarte	er 12th	The spreading of the sea Explain seafloor's topogr structure and the relation anomaly distribution in the of seafloor spreading.	aphy and undergro nship between mag	netic 🛛		pothesis that associates rds with continental drift.	
	13th	Plate tectonics (1) Explain the concept and the shape their boundari tectonics.	Explain the concept and movement of plates and the shape their boundaries as the basis for plate			iginal meaning of the concept ics and its difference from neory.	
	14th	Plate tectonics (2) Use plate tectonics to ex the Earth's layers (earthe orogeny, etc.)		tivity e		natural phenomena such as volcanic activities can be te motions.	
	15th	Plate tectonics (3) Introduce the properties the difference between r motions. Furthermore, e plate motions.	elative and absolut	e plate	Inderstand how p nechanism of the	plate motions work within the entire Earth.	
	16th	Final exam					
Evaluation Me	ethod and	Weight (%)		· · ·			
		Exercise	Examin	ation		Total	
Subtotal		30	70			100	
Basic Proficiency		30			100		
Specialized Profi	ciency	0	0			0	
Cross Area Profic	ciency	0	0			0	

Akashi College		ollege	Year	2024		Course Title	Introduction to Nano Materials Design	
Course Information Course Code 6004		1				1		
					Course Catego	rv Genera	I / Elective	
Class Forr		Lecture			Credits	,	nic Credit: 2	
Departme			al and Electronic	System	Student Grade	Adv. 1		
Term		First Sem	3		Classes per We	ek 2		
Textbook Teaching		Handouts						
Instructor			HI Hiroshi					
	Objectiv							
Objective Evaluation nanomate Evaluation ideas to o Evaluation	s are to: n 1: Under erials desig n 2: Deepe others plair	stand the v in through t in one's und ily through	he lectures lerstanding of qu exercises and a p	antum mechanics presentation.	and develop pre	esentation skil	in applying the laws to s in expressing one's opinions and ches in one's major field. (D, E, H)	
Rubric					1			
			Ideal Level of A	Achievement	Standard Level	of Achieveme	nt Unacceptable Level of Achievement)	
Evaluation 1			The student cle and explains th design method	early understands ne nanomaterials s.	The student de material propei the quantum m	rties come froi	The student did not describe that material properties come from the quantum mechanics and did not explain the nanomaterials design methods.	
Evaluation 2				early understands ow to utilize the nanic algebra.	The student ut quantum mech		The student did not utilize the quantum mechanics algebra.	
Evaluation 3			The student a nanomaterials developing her	design for	The student pr application of t design in her/h	roposes the he nanomater is field.	The student did not propose the application of the nanomaterials design in her/his field.	
Assigne	d Depar	tment Ob	iectives		•			
	g Metho							
Outline		and techi nanomati motions o quantum students	nologies. An obje erial design. First of nuclei and elec mechanics clarif are going to lear	ctive of this cours ;, students are goi trons that make u ies the compositio	e is to develop a ng to learn the c Ip a material. Se n and characteri -art nanomateria	a scientific way putline of quar econd, the stud istics (physical als design met	port the present and future science of thinking by learning tum mechanics, which explains the lents are going to learn how properties) of materials. Lastly, the hod to design highly-functional	
Style		The stude	nd necessary subjects will be illustrated through theory lectures, followed by practice lectures. ent is expected to solve the practice problems with her/his own hands, and to explain her/his to other students easy to understand.					
Notice						d the total of t y content. e for evaluatio	he standard self-study time n.	
Charact	eristics of		Division in Le					
☑ Active			□ Aided by IC		☑ Applicable to	o Remote Clas	s Instructor Professionally Experienced	
							· ·	
Course	Plan							
		-	Theme			Goals		
		1st o	Learn the outlin differences betwe	Im Mechanics (Firs e of quantum mech een quantum mech anics by comparing	chanics and nanics and		xplains the differences between hanics and Newtonian mechanics	
2nd		2nd I	Outline of Quantu Learn the methoo mechanically.	Im Mechanics (Sec d of expressing mo	cond Half) ptions quantum	The student e particle motio	xplains the description of the n in quantum mechanics.	
1st Semeste r		3rd	Algebra)	m Mechanics 1 (Op gebra, which is ne echanics		The student h in quantum m	andles the basic algebra necessary nechanics.	
		4th i	Equation) Schrodinger wave	m Mechanics 2 (So e equation is the b anics. Learn Schro	asic equation		explains the relation between wave irticle motion.	
	5th I	Relations I: Coord	m Mechanics 3 (Co dinates and Mome utation relation bet momentum.	ntum)		operates the commutator brackets and momentum.		
		6th I	Relations II: Angi	itation relation reg			operates the commutator brackets and momentum.	

			1					]	
		7th	Basics of Quantur Operators) Learn about Herm	,	ermitian	The student exp calculates the ti of physical quar	me evolution	mitian, and of expectation value	
		8th	Basics of Quantur Potential) Learn the quantur square-well poter	m states of a part	•	The student derives the quantum states of a particle bound by a square-well potential.			
			Basics of Quantur Scattering Probler Learn about scatt the tunnel effects	n and Tunnel Èffe ering problems ai	ect)	The student der through the sq	rives the trans uare-well pote	emission probability ential energy barrier.	
			Basics of Quantur Oscillators) Learn about the q oscillators.			The student der Harmonic Oscilla		tum states of	
		11th	Basics of Quantur Heat) Learn about Einst	· ·	attice Specific	The student der solid.	rives the heat	capacity of Einstein	
		Electron Configuration of Atom 1 12th Learn about the quantum states of an electron bounded by the Coulomb force.				The student exp electron in an a	plains the quant	ntum states of an	
	2nd Quartei	13th	Electron Configuration of Atom 2 (Spin and Quantum Statistics) Learn about the existence of spin, the outline of the quantum statistics, and the periodic laws of elements.			The student explains the electron configuration in an atom.			
		14th	Cohesion Mechan Bond, Covalent Bo Learn the cohesio materials.	ond and Metallic E	Bond)	bond and metal	lic bonds)	c bond, covalent sms of atoms in	
		15th	Density Functional Theory and Computational Material Design Learn the density functional theory, the first principle calculation based on the density functional theory, and nanomaterials design using the first-principle calculations.			The student exp methods.	plains the nand	omaterials design	
		16th	Term-end examin	ation					
Evaluati	on Me	thod and N	Weight (%)	1	1				
	E	Examination	Practice & Presentation	Mutual Evaluations between students	Behavior	Portfolio	Other	Total	
Subtotal	80		20	0	0	0	0	100	
Basic Abili	ity 2	20 5 0 0		0	0	25			
Technical Ability	5	50 5 0 0		0	0	0	55		
Interdiscip y Ability	olinar 1	<sup>ar</sup> 10 10 0 0			0	0	0	20	

A	kashi Co	ollege	Year	2024			ourse Title	Culture and Communication	
Course	Informa	tion	•						
Course Co	ode	6005			Course Catego	ry	General /	'Elective	
Class Forr	mat	Lecture			Credits		Academi	c Credit: 2	
Departme	ent	Mechanica Engineerin	and Electronic g	System	Student Grade		Adv. 1st		
Term		First Seme	ster		Classes per We	eek	2		
Textbook Teaching									
Instructor	r	INOUE Hid	etoshi						
	Objectiv								
(2) Impro	ove one's a	bility to follo	erent cultures. v English pronu C format questio	nciation and rhyth	hm.				
Rubric									
			Ideal Level		Standard Level			Unacceptable Level	
Achievem	ent 1		Fully deepened of different cult	understanding tures.	Deepened und different cultur	erstand es.	ing of	Did not deepen understanding of different cultures.	
Achievem	ient 2		Fully gained Er pronunciation a	iglish and rhythm.	Gained English and rhythm.	pronun	nciation	Did not gain English pronunciation or rhythm.	
Achievem	ient 3		Fully became p TOEIC format of	proficient with questions.	Became profici format questio	cient with TOEIC Did not become proficient with			
Assigne	d Depar	tment Obje	ectives						
Teachin	g Metho	d							
Learning a language is more than just learning words. It also includes cultural learning aspects, such as the thoughts and values of the people who speak it. Therefore, these exercises will cover language, culture, a communication. Taking the UK and business English as an example, the goal is to improve students' English skills by understanding the differences and commonalities with Japan. The level of English to be used in the exercise is somewhat easy, so it is not intended as an advanced course.						will cover language, culture, and al is to improve students' English			
Style		In order to	achieve the go	als, students will	need to self-stue	dy as fo n in Enc	ollows:	npanying CD until able to recite it.	
Notice		- Ensure a - Reassess	dequate prepara ments will not b	ation time for assi be permitted if stu sons such as abse	ignments. udents are late o	r absen ension.	it from th	e class and unable to work or give	
				more of classes v	will not be eligibl	e for a	passing g	jrade.	
Charact	eristics (	or class / L	ivision in Le	arning					
Active	Learning		□ Aided by IC	Т	□ Applicable t	o Remo	ote Class	<ul> <li>Instructor Professionally</li> <li>Experienced</li> </ul>	
Course	Plan								
			neme			Goals			
		1st Ex		ss guidance ew of the first ser evaluation methe					
		2nd Cl Li	neck In and Wo	rk Out ding comprehensi the counter		Unders	stand con	versations at the counter.	
		3rd Li	hat Will the We stening and rea eather hapter 2: Clothin	ding comprehensi	ion about the	Unders	stand the	weather.	
	1st Quarter 4th 4th Chapter 3: Grocery Shopping U			Unders	stand Lon	don buses.			
1st Semeste r	st Back to the Future		ion about	Unders	stand rails	ways.			
6th Listening			ding comprehensi I out	ion about	Unders	stand sho	pping.		
7th First semester overall review				Review	the topi	cs covered in the first semester.			
8th Midterm exam									
	2nd	9th Li	ncept of post of	ding comprehensi	The environment of the environment of the concept of post office			concept of post offices.	
	Quarter	10th Li	Off the Beaten Path Listening and reading about tourism Chapter 7: Housing			Understand tourism.			

	1	1th	Dining Out Diversity Listening and reading culture Chapter 8: The Weath	comprehension about food her	Under	rstand food cultur	e.	
	1	2th	Afternoon Tea Listening and reading Chapter 9: At a Movie		Under	rstand afternoon t	ea.	
	1	3th	The Beatles Are Forev Reading about the Bea Chapter 10: Sports		Under	Understand the Beatles.		
	1	4th	Football: Sport or Bus Reading about footbal Chapter 11: Traffic an	1	Under	Understand football.		
	1	5th	Second semester over	all review		Review the topics covered in the second semester.		
	1	6th	Final exam					
Evaluati	on Metho	d and \	Weight (%)					
		Exa	amination	Short Tests	Other		Total	
Subtotal		80		20	0		100	
Basic Profi	sic Proficiency 80		20	0		100		
Specialized	Specialized Proficiency 0			0	0		0	
Cross Area Proficiency 0		0	0		0			

P	Akashi Co	ollege	Year	2024		Course Title	Overseas Training
Course	Informa	tion					
Course Co	ode	6006			Course Category	General	/ Elective
Class For	mat	Practical	training		Credits	School C	redit: 2
Departme	ent	Mechanie Engineer	cal and Electronic	System	Student Grade	Adv. 1st	
Term		Year-rou	0		Classes per Wee	k 2	
Textbook	and/or						
	Materials	none					
Instructo	r						
Course	Objectiv	es					
(2) To ac	hieve a bro	educationa bad perspects sing English	ctive by joining ac	ugh active partici tivities in differen	pation in overseas It cultural environn	training. nents.	
Rubric							
			Ideal Level		Standard Level		Unacceptable Level
			To enhance the		To enhance the		Did not enhance the educationa
Achievem	nent 1		experience thro participation in training.		experience throu participation in o training.	gh active verseas	experience through active participation in overseas training.
Achievem	nent 2			road perspective vities in different nments	To achieve a bro by joining activit cultural environn	ies in different	
Achievem	nent 3		Communicate	using Enalish	Communicate u	sing Enalish	Can not communicate using
							English
		tment Ob	ojectives				
Teachin	ng Metho						periences overseas to think with a
Outline		period. 7 to 90 ho training	The number of tra ours or more, inclu destinations), pos	ining days shall b Iding overseas tra It-event report m	e ten days or mor aining, prior quidar	e. This course ace (manner e s to handle the	iod is during the summer holiday requires self-study time equivalen ducation, a preliminary survey of related organizations. Advanced
<u></u>		Course	Committee decides	s whether or not	the overseas train	ng participate	d fulfill this course requirement.
Style		Course C			the overseas train	ng participate	d fulfill this course requirement.
Style Notice		Keep clo	se contact with vo	our principal acad	the overseas train	ng participate	d fulfill this course requirement. ith local people during the training ig careful with manners such as
Notice	teristics	Keep clo period, c clothes a	se contact with yo communicate with	our principal acad them, keep an a	the overseas train	ng participate	d fulfill this course requirement.
Notice Charact	teristics o	Keep clo period, c clothes a	se contact with yo communicate with and language.	our principal acad them, keep an a arning	the overseas train	ng participate vely engage w trainees, beir	d fulfill this course requirement.
Notice Charact Ø Active	e Learning	Keep clo period, c clothes a	se contact with yo communicate with and language. Division in Le	our principal acad them, keep an a arning	the overseas train lemic advisor. Activ ttitude suitable for	ng participate vely engage w trainees, beir	d fulfill this course requirement. ith local people during the training ig careful with manners such as Instructor Professionally
Notice Charact	e Learning	Course C Keep clo period, c clothes a	se contact with yc communicate with and language. Division in Le	our principal acad them, keep an a arning	the overseas train lemic advisor. Activ ttitude suitable for	ng participate vely engage w trainees, beir Remote Class	d fulfill this course requirement. ith local people during the training ig careful with manners such as Instructor Professionally
Notice Charact Ø Active	e Learning	Course C Keep clo period, c clothes a	se contact with yo communicate with and language. Division in Le	our principal acad them, keep an a arning	the overseas train lemic advisor. Activ ttitude suitable for Applicable to	ng participate vely engage w trainees, beir Remote Class ioals	d fulfill this course requirement. ith local people during the training ig careful with manners such as Instructor Professionally Experienced
Notice Charact Ø Active	e Learning	Course C Keep clo period, c clothes a	se contact with yc communicate with and language. Division in Le	our principal acad them, keep an a arning	the overseas train lemic advisor. Activ ttitude suitable for Applicable to G	ng participate vely engage w trainees, beir Remote Class ioals	d fulfill this course requirement. ith local people during the training g careful with manners such as Instructor Professionally Experienced :he course, advice about etiquette
Notice Charact Ø Active	e Learning	Course Co	se contact with yo communicate with and language. Division in Le Aided by IC Theme Guidance	our principal acad them, keep an a arning	the overseas train	ng participate vely engage w trainees, beir Remote Class coals xplanation of t t the training s	d fulfill this course requirement. ith local people during the training g careful with manners such as Instructor Professionally Experienced the course, advice about etiquette safety. nical experience at overseas
Notice Charact Ø Active	e Learning	Course Co	se contact with yc communicate with and language. Division in Le Z Aided by IC Theme Guidance Practice	our principal acad them, keep an a arning	the overseas train lemic advisor. Activititude suitable for I Applicable to C E a I I I	ng participate vely engage w trainees, beir Remote Class coals xplanation of t the training adividual techr raining destina	d fulfill this course requirement. ith local people during the training g careful with manners such as Instructor Professionally Experienced the course, advice about etiquette safety. nical experience at overseas
Notice Charact Ø Active	Plan 1st	Course Co	se contact with yo communicate with and language. Division in Le Z Aided by IC Theme Guidance Practice idem	our principal acad them, keep an a arning	the overseas train lemic advisor. Activititude suitable for Applicable to G L L L L L L L L L L L L L L L L L L	ng participate vely engage w trainees, beir Remote Class coals xplanation of t t the training ndividual tech raining destina	d fulfill this course requirement. ith local people during the training g careful with manners such as Instructor Professionally Experienced the course, advice about etiquette safety. nical experience at overseas
Notice Charact ☑ Active	Plan	Course C Keep clo period, c clothes a of Class / 1st 2nd 3rd 4th	se contact with yo communicate with and language. Division in Le Z Aided by IC Theme Guidance Practice idem idem	our principal acad them, keep an a arning	the overseas train lemic advisor. Activititude suitable for U Applicable to E E I I I I I I I I I I I I I I I I I	ng participate vely engage w trainees, beir Remote Class coals xplanation of t the training s ndividual techn raining destina lem	d fulfill this course requirement. ith local people during the training g careful with manners such as Instructor Professionally Experienced the course, advice about etiquette safety. nical experience at overseas
Notice Charact Ø Active	Plan 1st	Course C Keep clo period, c clothes a of Class / 1st 2nd 3rd 4th 5th	se contact with yo communicate with and language. Division in Le Aided by IC Theme Guidance Practice idem idem idem	our principal acad them, keep an a arning	the overseas train	ng participate vely engage w trainees, beir Remote Class coals xplanation of t the training s ndividual tech raining destina lem lem	d fulfill this course requirement. ith local people during the training g careful with manners such as Instructor Professionally Experienced the course, advice about etiquette safety. nical experience at overseas
Notice Charact	Plan 1st	Course C Keep clo period, c clothes a of Class / 1st 2nd 3rd 4th 5th 6th	se contact with yo communicate with and language. Division in Le and anguage. Division in Le anguage. Division in Le anguage. Aided by IC anguage. Theme Guidance Practice idem idem idem	our principal acad them, keep an a arning	the overseas train	ng participate vely engage w trainees, beir Remote Class coals xplanation of t the training s ndividual tech raining destina lem lem lem	d fulfill this course requirement. ith local people during the training g careful with manners such as Instructor Professionally Experienced the course, advice about etiquette safety. nical experience at overseas
Notice Charact	Plan 1st	Course C Keep clo period, c clothes a of Class / 1st 2nd 3rd 4th 5th 6th 7th	se contact with yo communicate with and language. Division in Le Aided by IC Theme Guidance Practice idem idem idem idem	our principal acad them, keep an a arning T	the overseas train	ng participate vely engage w trainees, beir Remote Class coals xplanation of t the training s ndividual tech raining destina lem lem	d fulfill this course requirement. ith local people during the training g careful with manners such as Instructor Professionally Experienced the course, advice about etiquette safety. nical experience at overseas
Notice Charact	Plan 1st	Course Co	se contact with yo communicate with and language. Division in Le Z Aided by IC Theme Guidance Practice idem idem idem idem idem No mid term exar	our principal acad them, keep an a arning T	the overseas train	ng participate vely engage w trainees, beir Remote Class ioals xplanation of t the training the training individual tech andividual tech anditech andividual tech andividual tech andividual t	d fulfill this course requirement. ith local people during the training g careful with manners such as Instructor Professionally Experienced the course, advice about etiquette safety. nical experience at overseas
Notice Charact	Plan 1st	Course C Keep clo period, c clothes a of Class / 1st 2nd 3rd 4th 5th 6th 7th 8th 9th	se contact with yc communicate with and language. Division in Le Z Aided by IC Theme Guidance Practice idem idem idem idem idem idem idem	our principal acad them, keep an a arning T	the overseas train lemic advisor. Activititude suitable for U Applicable to E a II I I I I I I I I I I I I I I I I	ng participate vely engage w trainees, beir Remote Class ioals xplanation of t the training i ndividual techn raining destina lem lem lem lem	d fulfill this course requirement. ith local people during the training g careful with manners such as Instructor Professionally Experienced the course, advice about etiquette safety. nical experience at overseas
Notice Charact	Plan 1st	Course C Keep clo period, c clothes a of Class / 1st 2nd 3rd 4th 5th 6th 7th 8th 9th 10th	se contact with yc communicate with and language. Division in Le Z Aided by IC Theme Guidance Practice idem idem idem idem idem idem idem idem idem idem	our principal acad them, keep an a arning T	the overseas train lemic advisor. Activitude suitable for U Applicable to C C C C C C C C C C C C C C C C C C C	ng participate vely engage w trainees, beir Remote Class coals xplanation of t the training s ndividual techn aining destina lem lem lem lem lem	d fulfill this course requirement. ith local people during the training g careful with manners such as Instructor Professionally Experienced the course, advice about etiquette safety. nical experience at overseas
Notice Charact	Plan 1st Quarter	Course C Keep clo period, c clothes a of Class / 1st 2nd 3rd 4th 5th 6th 7th 8th 9th 10th 11th	se contact with yo communicate with and language. Division in Le Z Aided by IC Theme Guidance Practice idem idem idem idem idem idem idem ide	our principal acad them, keep an a arning T	the overseas train	ng participate vely engage w trainees, beir Remote Class xplanation of t the training s ndividual tech raining destina lem lem lem lem lem lem lem	d fulfill this course requirement. ith local people during the training g careful with manners such as Instructor Professionally Experienced the course, advice about etiquette safety. nical experience at overseas
Notice Charact	Plan 1st	Course C Keep clo period, c clothes a of Class / 1st 2nd 3rd 4th 5th 6th 7th 8th 9th 10th 11th 12th	se contact with yo communicate with and language.	our principal acad them, keep an a arning T	the overseas train	ng participate vely engage w trainees, beir Remote Class coals xplanation of t the training s ndividual tech andividual tech a	d fulfill this course requirement. ith local people during the training g careful with manners such as Instructor Professionally Experienced the course, advice about etiquette safety. nical experience at overseas
Notice Charact	Learning Plan Ist Quarter 2nd	Course C Keep clo period, c clothes a of Class / 1st 2nd 3rd 4th 5th 6th 7th 8th 9th 10th 11th 12th 13th	se contact with yo communicate with and language.	our principal acad them, keep an a arning T	the overseas train lemic advisor. Activititude suitable for ttitude suitable to Applicable to G G G G G G G G G G G G G G G G G G G	ng participate vely engage w trainees, beir Remote Class ioals xplanation of t the training is ndividual techr aining destina lem lem lem lem lem lem lem lem lem lem	d fulfill this course requirement. ith local people during the training g careful with manners such as Instructor Professionally Experienced the course, advice about etiquette safety. nical experience at overseas
Notice Charact Z Active Course	Learning Plan Ist Quarter 2nd	Course C Keep clo period, c clothes a of Class / 1st 2nd 3rd 4th 5th 6th 7th 8th 9th 10th 11th 12th 13th 14th	se contact with yo communicate with and language.	our principal acad them, keep an a arning T	the overseas train lemic advisor. Activititude suitable for lemic advisor. Activititude suitable for lemic advisor. Activititude suitable for lemic advisor. Activity lemic ad	ng participate vely engage w trainees, beir Remote Class coals xplanation of t the training s ndividual tech andividual tech a	d fulfill this course requirement. ith local people during the training g careful with manners such as Instructor Professionally Experienced the course, advice about etiquette safety. nical experience at overseas
Notice Charact	Learning Plan Ist Quarter 2nd	Course C Keep clo period, c clothes a of Class / 1st 2nd 3rd 4th 5th 6th 7th 8th 9th 10th 11th 12th 13th 13th 14th 15th	se contact with yc communicate with and language.	our principal acad them, keep an a arning T ms	the overseas train lemic advisor. Activititude suitable for lemic advisor. Activititude suitable for lemic advisor. Activititude suitable for lemic advisor. Activity lemic ad	ng participate vely engage w trainees, beir Remote Class ioals xplanation of t the training the training individual tech andividual tech anditech andividual tech andividual tech andividual t	d fulfill this course requirement. ith local people during the training g careful with manners such as Instructor Professionally Experienced the course, advice about etiquette safety. nical experience at overseas
Notice Charact	Learning Plan Ist Quarter 2nd	Course C Keep clo period, c clothes a of Class / 1st 2nd 3rd 4th 5th 6th 7th 8th 9th 10th 11th 12th 13th 14th 15th 16th	se contact with yc communicate with and language.	our principal acad them, keep an a arning T ms	the overseas train lemic advisor. Activitude suitable for lemic advisor. Activitude suitable for lemic advisor. Activitude suitable for lemic suitable for	ng participate vely engage w trainees, beir Remote Class ioals xplanation of t the training the training individual tech andividual tech anditech andividual tech andividual tech andividual t	d fulfill this course requirement. ith local people during the training g careful with manners such as Instructor Professionally Experienced the course, advice about etiquette safety. nical experience at overseas
Notice Charact	Learning Plan Ist Quarter 2nd	Course C Keep clo period, c clothes a of Class / 1st 2nd 3rd 4th 5th 6th 7th 8th 9th 10th 11th 12th 13th 14th 15th 16th 1st	se contact with yc communicate with and language.	our principal acad them, keep an a arning T ms	the overseas train	ng participate vely engage w trainees, beir Remote Class coals xplanation of t the training s ndividual techn andividual techn dem lem lem lem lem lem lem lem lem lem l	d fulfill this course requirement. ith local people during the training g careful with manners such as Instructor Professionally Experienced the course, advice about etiquette safety. nical experience at overseas
Notice Charact Active Course 1st Semeste r	Learning Plan Ist Quarter 2nd Quarter	Course C Keep clo period, c clothes a of Class / 1st 2nd 3rd 4th 5th 6th 7th 8th 9th 10th 11th 12th 11th 12th 13th 14th 15th 16th 1st 2nd	se contact with yo communicate with and language.	our principal acad them, keep an a arning T ms	the overseas train	ng participate vely engage w trainees, beir Remote Class coals xplanation of t the training s ndividual techr aining destina lem	d fulfill this course requirement. ith local people during the training g careful with manners such as Instructor Professionally Experienced the course, advice about etiquette safety. nical experience at overseas
Notice Charact Z Active Course	Learning Plan Ist Quarter 2nd Quarter 3rd	Course C Keep clo period, c clothes a of Class / 1st 2nd 3rd 4th 5th 6th 7th 8th 9th 10th 11th 12th 13th 14th 13th 14th 15th 16th 1st 2nd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3r	se contact with yo communicate with and language.	our principal acad them, keep an a arning T ms	the overseas train	ng participate vely engage w trainees, beir Remote Class coals xplanation of t the training s ndividual techr aining destina lem	d fulfill this course requirement. ith local people during the training g careful with manners such as Instructor Professionally Experienced the course, advice about etiquette safety. nical experience at overseas
Notice Charact Active Course 1st Semeste r 2nd	Learning Plan Ist Quarter 2nd Quarter	Course C Keep clo period, c clothes a of Class / 1st 2nd 3rd 4th 5th 6th 7th 8th 9th 10th 11th 12th 13th 14th 15th 16th 15th 16th 1st 2nd 3rd 4th	se contact with yo communicate with and language.	our principal acad them, keep an a arning T ms	the overseas train lemic advisor. Activititude suitable for lemic advisor. Activity lemic advisor.	ng participate vely engage w trainees, beir Remote Class coals xplanation of t the training s ndividual techr aining destina lem	d fulfill this course requirement. ith local people during the training g careful with manners such as Instructor Professionally Experienced the course, advice about etiquette safety. nical experience at overseas
Notice Charact Active Course 1st Semeste r 2nd	Learning Plan Ist Quarter 2nd Quarter 3rd	Course C Keep clo period, c clothes a of Class / 1st 2nd 3rd 4th 5th 6th 7th 8th 9th 10th 11th 12th 13th 14th 13th 14th 15th 16th 15th 16th 1st 2nd 3rd 4th 5th	se contact with yo communicate with and language.	our principal acad them, keep an a arning T ms	the overseas train lemic advisor. Activititude suitable for lemic advisor. Activity lemic advisor.	ng participate vely engage w trainees, beir Remote Class roals xplanation of t the training ndividual tech andividual tech and	d fulfill this course requirement. ith local people during the training g careful with manners such as Instructor Professionally Experienced the course, advice about etiquette safety. nical experience at overseas

		8th	No mid term exa	ns						
		9th	idem			idem	idem idem			
		10th	idem			idem				
		11th	idem			idem				
	4th 12th		idem			idem				
	Quarte	r <u>13th</u>	idem			idem				
		14th idem				idem				
		15th	idem			idem				
		16th	No End Term Exa	ms						
Evaluati	ion Me	thod and	Weight (%)							
	I	Examination	Presentation	Mutual Evaluations between students	Behavior	Portfolio	Other	Total		
Subtotal	(	D	0	0	0	0	0	0		
Basic Proficienc	y (	0	0 0		0	0	0	0		
Specialize Proficienc	Specialized 0 Proficiency		0	0	0	0	0	0		
	Cross Area Proficiency 0		0	0	0	0	0	0		

A	Akashi Co	ollege	Year	-	2024			ourse Title	Creative Faculty Development
Course	Informa	tion							• •
Course Co		6007				Course Catego	ry	Specializ	ed / Compulsory
Class For	mat	Experim	ient			Credits	,	School C	· · · · ·
Departme	ent	Mechan Enginee	ical and Electro ring	onic	System	Student Grade		Adv. 1st	
Term		Second	Semester			Classes per We	ek	4	
Textbook Teaching	and/or Materials								
Instructo	r	NAKANI	SHI Hiroshi						
Course	Objectiv	'es							
(1) Can s effectively (2) Can a	set goals ar y. apply exper	nd plan wo rtise and p	resent problem	ı sol					rogress and work results on in group work.
Rubric									
			Ideal Level			Standard Level			Unacceptable Level
Achievement 1		a group ba voluntarily	sis, , and nd v	and plan work on perform work d report on work vork results	Can set goals a a group basis, voluntarily, and progress and w	perforr 1 repor	n work t on work	on a group basis, perform work	
Achievement 2		Can apply practicable plans.	expe pro	ertise and present blem solution	Can applyexpe a problem solu			t Cannot apply knowledge and present a problem solution plan.	
Achievement 3		distribute v demonstra	vork te co eam	cooperate, , and ommunication work through	Can cooperate, and demonstra communication teamwork thro	ite i skills i	and	work, and demonstrate communication skills and	
Assigned Department Obje						•			
	ng Metho								
Outline	.9	In this o work, a of work	nd will foster t ing on a task, g devices, and	heir they	ability to solve province ability to solve province ability to solve province ability	oblems in engin op the relevant l	eering <nowle< td=""><td>design in dge throu</td><td>administrative roles through group a practical manner. In the process igh assembling equipment, rough engineering design</td></nowle<>	design in dge throu	administrative roles through group a practical manner. In the process igh assembling equipment, rough engineering design
Style		and exe from dif explana groups	rcises for assignment	gnm ed C	ents under the fac	culty in charge. S	Studen	ts will for	v and conduct creative experiments m groups of around 4 members signment theme is presented and f the Plan-Do-See activities in verbally in the discussion and
Notice		This cou guarant assignm Student	urse's content eed in classes nent reports. S s who miss 1/	will and tude 5 or	amount to 90 hou the standard selfents will be divided more of classes v	0 hours of study in total. These hours include the learning time d self-study time required for pre-study / review, and completing livided into groups during guidance. sses will not be eligible for evaluation.			
Charact	teristics		/ Division in						
	Learning		☑ Aided b			☑ Applicable t	o Remo	ote Class	<ul> <li>Instructor Professionally Experienced</li> </ul>
Course	Plan		1						
			Theme				Goals		
	1st schedule, activi		guio ivity	eam division, and dance and check t conditions, and e into teams and do	he overall valuation	Under conter		course aims and assignment	
	2nd		Create proble and formulate groups.	em s e an	olution plans for tl d implement an ac	he assignment ction plan in	contril	bute to th	arily in group activities and e team by demonstrating skills and teamwork.
		3rd	Same as wee	k 2			Same	as week	2
2nd Semeste r		4th	problem solut	tion	and presentations: plans for the assig entation of an imp	gnment and			others how effective and proposed solutions and plans are.
		5th	Can reconside make a bette results of the	er in r im plar	groups the activit plementation plan nning discussion.	ty plans and based on the	Same	as week	2
		6th	Same as wee	k 5			Same	as week	2
		7th	Same as wee	k 5			Same	as week	2
		8th	Same as wee	k 5			Same	as week	2
	4th	9th	Same as wee					as week	
	Quarter	10th	Same as wee					as week	
1	11th Same as week 5				Same	as week	/		

		12th	Same as week 5			Same as week 2			
		13th	Same as week 5			Same as week 2			
		14th	Same as week 5			Same as weel	< 2		
		15th	Results presenta problem solution presentation of t	plan and give	the implemented an oral implementing it.	Can explain to others how reasonable the implemented solution plan was and the outcome of implementing it.			
		16th	No final exam						
Evaluati	on Me	ethod and	Weight (%)						
		Examination	Presentation	Report	Behavior	Portfolio	Other	Total	
Subtotal		0	40	50	10	0	0	100	
Basic Proficiency	y	0	5	5	10	0	0	20	
Specialize Proficiency	d Y	0	10	20	0	0	0	30	
Cross Area Proficiency		0 25		25	0	0	0	50	

A	kashi Co	ollege		Year	2024			ourse Title	Engineering Topics for Advanced Course Students	
Course	Informa	tion		1	1					
Course Co		6008				Course Catego	ry	Specialize	ed / Compulsory	
Class For	mat	Lecture				Credits		Academic	Credit: 2	
Departme	ent	Mechan Enginee		and Electronic	System	Student Grade		Adv. 1st		
Term		Second	Sen	nester		Classes per We	eek	2		
Textbook Teaching										
Instructor	r	WATAN	ABE	E Moriyoshi,HIR	AISHI Toshihiro,N	NAKANISHI Hiro	shi,NOI	MURA Hay	ato,	
Course	Objectiv	es								
(1) Unc (2) Lea (3) Lea	lerstand th rn about ti rn and und	ne latest te he latest is derstand to	chn sue: ppics	ological issues s in areas diffei s about technol	in one's own area rent from one's ov logies and researc	a of specialty, th wn area of spec ch that are co-e	eir solu ialty kistence	itions and e friendly i	the status of their efforts. n each area of specialty.	
Rubric										
			1	Ideal Level		Standard Leve			Unacceptable Level	
Achievem	Achievement 1		t	Understand the technological is own area of spe solutions and the efforts.	sues in one's	Understand the technological is own area of sp solutions and t efforts.	ssues ir	n one's , their	Do not understand the latest technological issues in one's own area of expertise, their solutions and the status of their efforts.	
Achievem	chievement 2				e latest issues in from one's own y.	Learn about th areas different area of special	from o		Do not learn about the latest issues in areas different from one's own area of specialty.	
Achievem	evement 3 evement 4 evement 4 evemen			Learn and und about technolo research that a friendly in each specialty.	gies an are co-e	nd existence	Do not learn and understand topics about technologies and research that are co-existence friendly in each area of specialty.			
Assigne	Assigned Department Objectives									
	ig Metho									
In order to broaden students' backgrounds their own areas of specialty but learn other expertise will give knowledge of the trends inside and out of this course. Classes will co Nakanishi: Guidance and interdisciplinary ar Fujiwara: Mechanical systems (three classes Nomura: Electronic and information system Watanabe: Urban systems (three classes) Hiraishi: Building system (three classes) By students will develop universal thinking and fields.				in technological over various topi ea (three classe s) s (three classes learning about	develo ics and es) ) various	pment in a take place developm	an interdisciplinary manner both in a relay form: nent and research processes,			
Style		Fujiwara Nomura Watana Hiraishi	a wi 1 wil be v will	ill teach classes Il teach classes will teach classes I teach classes f	from weeks 2 to from weeks 5 to es from weeks 8 t from weeks 11 to	ach the guidance in week 1 in a lecture-style format. 2 to 4 in a lecture-style format. to 7 in a lecture-style format. 3 8 to 10 in a lecture-style format. 1 to 13 in a lecture-style format. h classes in the form of off-campus exercises.				
Notice		guarant assignm explaine	eed ent ed ir	l in classes and reports. Althou a way that is	the standard self ugh there will be i	-study time requested on the second s	uired fo side of should	or pre-stuc students' be able to	include the learning time ly / review, and completing own specialties, they will be properly learn them.	
Charact	eristics of	of Class ,	/ Di	ivision in Lea	arning					
☑ Active	Learning		I	Aided by IC	Т	☑ Applicable t	o Remo	ote Class	Instructor Professionally Experienced	
Course	Plan	1	1							
				eme			Goals			
1st		Exp Adv imp kno scie	vanced Course ethods and othe portance of act owledge throug ence and techn	se of Éngineering Students. Inform er details. Explain ively learning a w h self-experience ology topics, etc.	the evaluation the ide range of , recent		stand an c arning pla	overview of this class and create a n.		
2nd Semeste r 2nd Quarter 2nd		Pro eve hou will pro	bblems related erywhere in eng using and elect Il discuss the ba oblems. (Fujiwa		re faced s cooling of This lecture hermal	and he		the basic laws of heat conduction er, and be able to perform basic ions.		
3rd		3rd	Wh of a and of e	nen performing a thermal prob d simplify the a	Problem Analysis a hand-calculatio lem, it is necessau octual thermal pro or practical therm (Fujiwara)	n level analysis ry to model blem. Modeling	Can m calcula	an model each element and perform thermal alculations for practical thermal problems.		

Cross Are Proficienc			0	0	0	0	0	40
Proficienc	y 30		0	0	0	0	0	30
<u>Proficienc</u> Specialize	d d							
Basic	20		0	0	10	0	0	30
Subtotal	90		0	between students 0	10	0	0	100
Evaluati		nod and W	eight (%)	Mutual Evaluations	Behavior	Portfolio	Other	Total
			lo final exam					
	15th		nterdisciplinary ar ange of the latest ncluding shipbuild communicating, po n exercise on boa faritime Sciences (AIJINMARU. The combined with we	his course, learn science and tech ing, navigating, ort and city planr ard the Graduate Kobe University's will be an intensi	about a wide mology, hing, through School of s training ship,	Can organize and explain the knowledge gained through the on-board exercise.		
		Ar 14th a N	nterdisciplinary ar as a summary of t ange of the latest ncluding shipbuild communicating, po n exercise on boa faritime Sciences (AIJINMARU.	his course, learn science and tech ing, navigating, ort and city plann ard the Graduate	about a wide nnology, ning, through School of	Can organize and explain the knowledge gained through the on-board exercise.		
	4th Quarter	13th E a	Recycling and ben Hiraishi) Explain how to tre uch as fallen leav and human waste, ecycling-based so	at biological orga es, weeds, wood , and how the sys	nic materials s, food waste, stem for a	Can explain examples of material recycling in a recycling-based society.		
		12th d	Give an introductio echnology, examp leveloping countri neasures in Japan	opriate technology (Hiraishi) an introduction on the need for appropriate ology, examples of its application in oping countries and those in environmental ures in Japan to think about the way ology should work.				
	11th		Assistance for developing countries and disaster areas (Hiraishi) Give an introduction on assistance for developing countries and disaster areas that have been provided so far, and consider the way in which technologies can be applied to local characteristics in the global community.			Can recognize the importance of local characteristics also in a globalized society.		
		10th E	nvironmental Ris	k and Ethics(Wat	anabe)	Can explain the t natural subsister resource finitene environmental ris	nce, inter-gene ss, as well as	nental ethics of erational ethics, an the trilemma of onmental problems
		9th E	nvironmental load ssessment metho	d and Environme od(Watanabe)	ntal impact	Can explain indic assessment(LCA assessment met human activities	ators, life cycl ), and environ hods related to	mental impact the impact of
			Development and		tanabe)	Can explain the i on the environm function of the n	ent, and the d	elopment activities isaster prevention
		7th L	Automation 3 (Nor earn how to clarif ask, consider the t through progran	fy the procedure form of the outp	to automate a ut, and realize	Can explain proc tasks in research through program	activities and	omating repetitive daily routines
		6th L	Automation 2 (Nor learn about platfo automation.		grammatic	Can explain a pla automation.	atform used fo	r programmatic
		5th L	Automation 1 (Nor learn about the co lising existing case	oncept of work au	utomation,	Can explain ever	nts that can be	automated.
		4th h c	o perform analys and-calculation le leat transfer coeff equired. We will u constructing such juidelines for mor- Fujiwara)	is of thermal prol evel, thermophys icients, and othe understand the pu a database and c	ical properties, r values are rocess of liscuss	Can discuss the i databased physic coefficients.	procedures for cal properties	obtaining non- and heat transfer

A	kashi Co	ollege	Year	2024			ourse Title	Engineering Presentation I
Course 3	Informa	tion	· · ·					
Course Co	ode	6009			Course Catego	ry S	Specializ	ed / Compulsory
Class Forr	nat	Seminar			Credits	9	School C	redit: 1
Departme	ent	Mechanic Engineer	al and Electronic	System	Student Grade		Adv. 1st	
Term		First Sen	nester		Classes per We	ek 2	2	
Textbook Teaching		A separa	te handout will b	e provided.				
Instructor	-	SUYAMA	Taikei, TAKEDA N	laho				
(1) Can se discuss th (2) Can se discuss th (3) Under Theme 2	em orally. et a theme em orally. stand eng and prese	em for the g on one's o ineering eth ntations of i	wn in Theme 1, p nics through resea ts results.	prepare materials	(e.g., summary codes, etc. of th	and slid	les) for t	presentation, and present and he presentation, and present and cademic societies covered in
Rubric								
			Ideal Level		Standard Level			Unacceptable Level
Achievem	ent 1		theme, prepare summary and	and present and orally in a	Can set a prob theme, prepare summary and s presentations, discuss them o	e materi slides) fo and pre	als (e.g. or the	, given theme, prepare materials (e.g., summary and slides) for
Achievement 2			prepare mater summary and	slides) for the and present and orally in a	Can set a them materials (e.g. slides) for the p present and dis orally.	, summa	ary and	Cannot set a theme, prepare materials (e.g., summary and slides) for the presentation, and present and discuss them orally.
Achievement 3			Fully understar explain engine through resear	nd and can ering ethics ch of the ethics the professional eties and	through resear codes, etc. of t academic socie	erstand engineering ethics ugh research of the ethics s, etc. of the professional emic societies and entations of its results.		Do not understand engineering ethics through research of the ethics codes, etc. of the professional academic societies and presentations of its results.
Achievem	ent 4		Understand an the importance through team	e of role sharing	Understand the role sharing the work.			Do not understand the importance of role sharing through team work.
Assigne	d Depar	tment Ob	jectives					
Teachin	g Metho	d						
Outline	2	This cour graphica matters. viewpoin their imp importan	I presentations, o Students will be ts of (1) subject pressions and criti- ice of sharing role	ral presentations, given a variety of clarity, (2) conten ques to raise the l	etc. in order to assignments, ar t clarity, (3) app levels of the con ers by preparing	enhance nd asked beal, etc itent. Fu	e studeni 1 to evalı . In addi ırthermo	th as written presentations, ts' ability to express technical uate each other based on the tion, the teaching staff will offer re, students will understand the is through team work. (See class
Style		After Nal	kai and Ishimatsu	have given their	lectures on the	fundame	ental top	ics, etc., students will give
Notice		This cour guarante assignme prepared students Students	se's content will ed in classes and ent reports. Empl by themselves v presentations. who miss 1/5 or	the standard self hasis will be on pre vithin the determin more of classes v	rs of study in to -study time requessenting and dis ned time. Stude	ital. The uired for cussing nts are e	se hours pre-stue the sum expected	include the learning time dy / review, and completing mary and slides students have to be able to evaluate other
Charact	eristics o	of Class /	Division in Le	arning				
☑ Active	Learning		□ Aided by IC	T	☑ Applicable t	o Remol	te Class	Instructor Professionally Experienced
Car								
Course	rian	I.	Thomas			Carl		
1st		Explain how to w presentation. Lea written report ba theme for writing	port (Part 1: Ishir rite a report as a rn how to express sed on specific sar a 1- or 2-page re	written s sentences in a mples. Set a	Goals Unders	tand the	basics of writing a report.	
1st Semeste r	Semeste	2nd	paper. How to write a report (Part 2: Ishimatsu) Exchange and correct reports written on the o theme and exchange opinions either by every individually or by group.			Unders practice		basic writing of a report in
		3rd	There are several mind when creati	resentation rules (Part 1: Nakai)				key points for creating materials.

		4th	Presentation rules There are several mind when giving They are explaine	important points presentations in	public.	Understand the opresentations.	do's and don'ts v	vhen giving	
		5th	Theme 1 (Free ch slides (Nakai and Prepare a report v and prepare a 10-	Ishimatsu) with an individual	ly set theme	Can create a rep and prepare a 10		idually set theme tation.	
		6th	Theme 1 presenta Ishimatsu) Each individual wi about Theme 2 fo with everyone.	ll give a 10-minu	te presentation	and have a 10-m	Give a 10-minute presentation about Theme 1 and have a 10-minute discussion with everyone. Also, evaluate each other's presentations.		
		7th	Theme 1 presenta Ishimatsu) Same as above	ation (Part 2: Nak	Give a 10-minute and have a 10-m Also, evaluate ea	ninute discussion	with everyone.		
		8th	Theme 1 presenta Ishimatsu) Same as above	ation (Part 3: Nak	ai and	Give a 10-minute and have a 10-m Also, evaluate ea	ninute discussion	i with everyone.	
		9th	Theme 1 presenta Ishimatsu) Same as above	ation (Part 4: Nak	ai and	Give a 10-minute and have a 10-m Also, evaluate ea	ninute discussion	with everyone.	
		10th	Theme 1 presenta Ishimatsu) Same as above	ation (Part 5: Nak	ai and	Give a 10-minute and have a 10-m Also, evaluate ea	ninute discussion	with everyone.	
		11th	Presentation rules Practice the key p with actual examp	oints of public pr		Learn the key points for public presentations.			
	2nd	12th	Theme 2 (Code o slides (Part 1: Na In teams of two t ethics of respectiv societies. Prepare 10-minute presen	kai and Ishimatsu o four, research t ve professional ac to compile repor	ı) he code of ademic	In teams of two ethics of the prof they belong to.			
	Quarte	13th	Theme 2 (Code o slides (Part 2: Na Same as above	f ethics): Preparir kai and Ishimatsu	ng reports and I)	Working together in teams, can prepare a 10- minute presentation on and summarize in a report the ethics of the respective professional academic societies that they belong to.			
		14th	Theme 2 presenta Ishimatsu) In teams, give a 3 Theme 1 and hav everyone.	LO-minute presen	tation about	In teams, give a 10-minute presentation about Theme 2 and have a 10-minute discussion with everyone. Also, evaluate each other's presentations.			
		15th	Theme 2 presentation (Part 2: Nakai and		In teams, give a 10-minute presentation about Theme 2 and have a 10-minute discussion with everyone. Also, evaluate each other's presentations.				
		16th	No final exam						
Evaluati	<u>on M</u> e	thod and	Weight (%)		1		1		
		Resume	Presentation&D iscussion	Mutual Evaluations between students	Behavior	Portfolio	Other	Total	
Subtotal		30	60	10	0	0	0	100	
Basic Proficiency	y	0 0 0 0		0	0	0			
Specialized Proficiency		30 60 10 0		0	0	100			
Cross Area Proficiency		0 0 0 0		0	0	0	0		

A	kashi Co	ollege	Year	2024		Course Title	Industrial Materials		
Course 1	Informat	tion		·			·		
Course Co		6010			Course Categor		ed / Compulsory		
Class Forn	nat	Lecture		Suctors	Credits	Academi	c Credit: 2		
Departme	nt	Engineerii	al and Electronic	System	Student Grade	Adv. 1st	Adv. 1st		
Term		First Sem	ester		Classes per We	ek 2			
Textbook Teaching		A separat	e handout will be	e provided.					
Instructor		MORISHI	TA Tomohiro, ,TA	KEDA Naho,HIRA	AISHI Toshihiro				
on some k (2) Becom control of (3) Under individuall (4) Under	stand som kinds of an the able to concrete s stand the y studying stand the	ne reasons fon hisotropic mathemathemathemathemathemathemathemathe	aterials. (taught l technological inn taught by Takeda onsider when ma ning materials of	by Morishita). ovation through t a). king environment interest to each o magnetism along	the fusion of different of the fusion of different of the fusion of the	erent fields for t ces for material Hiraishi).	blain the engineering application he construction, maintenance, and s, and deepen understanding by and and explain the properties of		
Rubric			1		i				
			Ideal Level		Standard Level		Unacceptable Level		
Achievem	ent 1		Can explain the anisotropy in m examples of its application.	naterials and	Understand the anisotropy in m mathematical e elastic moduli.	naterials and	Do not understand he cause of anisotropy in materials.		
Achievement 2			Can explain the between their of concrete engine new proposals.	own specialty and eering, and make	Can explain the between their o concrete engine	own specialty ar	Cannot explain the relationship d between their own specialty and concrete engineering.		
Achievement 3			Can perform LC making enviror choices for indu	CA analysis for Imentally friendly Istrial materials.	Understand the consider for ma environmentall for industrial m	aking y friendly choice	Do not understand the need to make environmentally friendly choices for industrial materials.		
Achievement 4Understand the physical quantities related to magnetism, along with units, and understand and can explain the properties and applicationsUnderstand the physical quantities related to magnetism, along with units, and understand and can explain the properties of variousDo not understand quantities related to magnetism, along with units, and understand and can explain the properties of variousDo not understand quantities related to magnetism, along and understand and can explain the properties of various				Do not understand the physical quantities related to magnetism, along with units, n and do not understand and cannot explain the properties of various magnetic materials.					
Assigned	d Depart	tment Obj	ectives						
Teachin	g Metho	d							
Outline		for enviro explaining by Hiraish	e. (8 hours, taug te (a typical mate nmental issues. g materials' envir ii.) (4) Understar	ht by Morishita.) erial for urban cor (6 hours, taught t onmental impact	(2) Explain the r nstruction), main by Takeda.) (3) I and the properti tics and properti	mechanical prop Itenance and co Deepen underst es of various ind	gregate and particle dispersed erties and reinforcement methods ntrol techniques, and consideration anding by individually studying and dustrial materials. (8 hours, taught agnetic materials and explain their		
Style       The class will be held in an omnibus format by four faculty members. Weeks 1-4 (Morishita): Give lectures on the effects of microscopic properties on macroscopic moduli, learn each other on some engineering applications of heterogeneous materials and anisotropic materi Weeks 5-7 (Takeda): Students will learn about the mechanical properties of concrete, reinforcement methods, maintenance and control techniques, and consideration for environmental issues. Weeks 8-11 (Hiraishi): After explaining choices of industrial materials and the difference in their environmental impact according to a Life Cycle Assessment (LCA), students will select one industrial r related to their graduate study's special research and use PowerPoint to present its advantages, disadvantages, and environmental impact. Weeks 12-15 (Kajimura): Students will learn the physical quantities related to magnetism along with and become able to understand and explain the properties of various magnetic materials. Students w investigate application cases.						als and anisotropic materials. f concrete, reinforcement nmental issues. ne difference in their will select one industrial material esent its advantages, to magnetism along with units,			
Notice This course's content will amount to 90 hours of study in total. These hours include the learning time guaranteed in classes and the standard self-study time required for pre-study / review, and completing assignment reports. Students who miss 1/3 or more of classes will not be eligible for evaluation.						dy / review, and completing			
Characte	eristics o	of Class / I	Division in Le	arning					
🛛 Active	Learning		☑ Aided by IC	T	☑ Applicable to	o Remote Class	□ Instructor Professionally Experienced		
Course I	Plan								
		Т	heme			Goals			
Ist light of materials.			basics of strength and rigidity of can explain some examples.						
Semeste list R Quarter 2nd Stress-strain relation and elastic moduli (Morishita) Learn about the elastic moduli for anisotropic materials.				Can explain some types of elastic anisotropy and their moduli.					

		3rd	Particle dispersed about the theory related to polycrys dispersed composi	on macroscòpic e stalline aggregate	elastić moduli	Can explain the r polycrystalline ag composite.		
		4th	Morisotropy of varic (Morishita) Give a presentatio application in an h anisotropic materia	n on an example eterogeneous ma	of engineering	Can explain the e kinds of heteroge	ngineering appli neous or anisotr	cation on some opic materials.
		5th	Introduction to con Learn about concre construction), its c mechanical proper	ncrete (Takeda) ete (a typical ma constituent mater		Can explain conc mechanical prope		t materials and
		6th	Durability, mainter for concrete struct Learn how to reinf how to deal with d durability.	ures (Takeda) orce concrete str	uctures, and	Can explain the r techniques for co	naintenance and ncrete structures	control 5.
		7th	Innovation in the o Learn about enviro technologies in the	onmental issues a	and new	Can explain how problems and ner construction field	w technologies ir	
		8th	Materials and envi Learn about the re industrial materials an LCA (Life Cycle	sults of analyzing s' environmental	g various impact using	Can analyze the o industrial materia Cycle Assessmen	Is by means of a	
		9th	Study a material's Give a presentatio industrial material	n on the characte	shi) eristics of an	Can explain the a disadvantages of special research.		
		10th	Study a material's Give a presentatio industrial material materials.	n on the characte	eristics of an	Can explain the a disadvantages of special research.	pplications, adva an industrial ma	antages, and terial related to
	11th		Study a material's Give a presentatio industrial material	n on the characte	shi) eristics of an	Can explain the a disadvantages of special research.	pplications, adva an industrial ma	antages, and terial related to
		12th	An outline of magr Outline the develo materials and their about specific case fields today.	pment history of r characteristics.	magnetic Also learn	Outline the devel materials and the explain the specil many fields today	ir characteristics ic cases that are	. Can also
	2nd Quarter	13th	Physical properties employed) Learn about the ba physical properties learned in the field use and application respective areas o understanding of t	asics of magnetis s of magnetic ma l of electricity, et n cases of interes f specialty and de	m and the terials as c. Investigate st in the	Learn about the l physical propertie learned in the fie investigate use a the respective are understanding of	es of magnetic m d of electricity, e nd application ca eas of specialty a	aterials as etc. Can ses of interest in
		14th	Principles and app sensors that use n employed) Introduce principle magnetic sensors i and also introduce intelligent magneti	lication examples nagnetic material es and applicatior that use magneti intelligent mater	s (Re- n examples of c materials.	Can explain the principles and application examples of magnetic sensors that use magnetic materials, and explain intelligent materials and intelligent magnetic materials.		
		15th	Applications exam employed) Compile into a rep investigation into r area of specialty.	ort the results of	an	Can compile into of an investigatio one's own area o	n into magnetic	lain the results materials in
		16th	Final exam					
Evaluati	on Met	hod and W	/eight (%)		1			1
	(1 Pr	) resentation	Presentation	Mutual Evaluations between students	Behavior	Portfolio	Other	Total
Subtotal	25	5	0	0	0	0	0	25
Basic Proficiency	/ 10	0	0	0	0	0	0	10
Specialize Proficiency	d 10	)	0	0	0	0	0	10
Cross Area				5				
Proficiency <sup>5</sup>			1	1	_ <b>I</b>	1	1	

А	kashi Co	ollege	Year		2024		C	ourse Title	Information Processing
Course	Information	tion							
Course Co		6011				Course Catego	γ	Specializ	ed / Elective
Class For	mat	Lecture				Credits		Academi	c Credit: 2
Departme	ent	Mechan Enginee	ical and Electro ring	nic S	System	Student Grade		Adv. 1st	
Term		First Se	mester			Classes per We	ek	2	
Textbook Teaching									
Instructor	r	INOUE I	Kazunari,SUYAI	MA 1	Faikei				
Course	Objectiv	es							
(2) Under tools (D).	stand the	characteris	stics of data for	rmat	that a computer l s, and can conve in a way that is e	rt them to requi	red for	mats and	ite choices (H). process them using appropriate
Rubric									
			Ideal Level			Standard Level			Unacceptable Level
Achievem	Achievement 1		Fully unders formats tha and their m protection.	t co	d the data mputers handle, gement and	Understand the that computers their managem protection.	handl	e, and	Do not understand the data formats that computers handle, and their management and protection.
Achievement 2		Fully unders prepare tec documental presentation various tech	hnic tion n ma	al and aterials, and	Understand how technical docur presentation m various techniq	nentat aterial	ion and	Do not understand how to prepare technical documentation and presentation materials, and various techniques.	
Achievem	ient 3		Fully unders calculations using Excel	anc	d statistical l processing ipyson.	Understand sta calculations and using Excel and	d proce	essing	Do not understand statistical calculations and processing using Excel or ipyson.
Assigned Department Objectives									
Teachin	g Metho	d							
Outline		create t includes various	he materials us papers, poster applications, th	sed i rs, a ne ai	n various types o Ind presentations	f presenting is a . From the data is to learn advar	n impo handle	ortant tas d by com	specialty. Improving the ability to k for conveying technology. This puters to material creation using application technology and
Style		will be t From we Office a	aught in a lectu eek 3 to week	ure-9 15,	style format. lessons on creatir	na technical docu	umenta	ation and	and protection in weeks 1 and 2 presentation materials using MS I be taught in lecture-style and
Notice		guarant assignm take the	eed in classes a ent reports. Si e course.	and nce	the standard self	-study time requ quisite knowledg	ired fo je requ	or pre-stu iired, stuc	include the learning time dy / review, and completing lents from all departments can
Charact	eristics of		Division in						
□ Active			☑ Aided by			☑ Applicable to	o Rem	ote Class	Instructor Professionally Experienced
Course	Plan								
			Theme				Goals		
		1st	and their char	acte			handle	e and thei	data formats that computers r characteristics.
		2nd	Explain the int networks of co	terna omp	al structure, stora uters.	ige, and	netwo	rks of cor	•
		3rd	Explain styles, fonts, and inde	cha ents	pters, sections, p found in docume	paragraphs, ent creation.	Under parag creation	raphs, for	les, chapters, sections, its, and indents found in document
	1st	4th			and paste metafil oss-reference.	le for pictures	Under pictur	stand pas es and tal	te link and paste metafile for ples, and cross-reference.
1st	Quarter	5th	Create and su Word	bmit	t technical docum	entation using	Create Word	e and sub	mit technical documentation using
Semeste r		6th	Create technic Describe how templates, and	to c	ocumentation usi reate different dia des / masters.	ng PowerPoint. agrams,	Under	stand how	l documentation using PowerPoint. v to create different diagrams, slides / masters.
	7	7th			echniques and pla iudio, and video c		Under includ	stand effe ing image	ective techniques and playback, , audio, and video data.
		8th		al p	resentation docur		Create		I presentation documentation
		9th			nctions and data	analysis.			ious functions and data analysis.
	2nd	10th	Explain macro	fun	ctions and how to	to run them. Understand macro functions and how to			cro functions and how to run
	Quarter	11th	Submit statisti using Excel	ical	calculations and p	uleni.			al calculations and processing

		12th	Evolain file prote	ction oneruntio	n and cocurity	Can protect, encrypt, and secure files.			
		120	Explain file prote	cuon, encrypuo	in, and security.	Can protect, end	i ypt, and secure	mes.	
		13th	Explain a cloud-a development env		ive program	Understand a clo development en	oud-assisted inter vironment.	active program	
		14th	Explain database execution.				Understand database analysis that used interactive execution.		
		15th	Summary	Summary			summary.		
		16th	No final exam	o final exam					
Evaluati	on Me	ethod and	Weight (%)						
			Assignments					Total	
Subtotal		0	100	0	0	0	0	100	
Basic Proficiency	y	0	0	0	0	0	0	0	
Specialize Proficiency		0	100	0	0	0	0	100	
Cross Area Proficiency		0	0	0	0	0	0	0	

A	Akashi Co	ollege	Year	2024		Course Title	Analytical Mechanics		
Course	Informa	tion							
Course C	ode	6012			Course Categor	y Specializ	red / Elective		
Class For	mat	Lecture		<u> </u>	Credits	Academ	ic Credit: 2		
Departme	ent	Mechanical  Engineering	and Electronic	System	Student Grade	Adv. 1st			
Term		First Seme	ster		Classes per Wee	Veek 2			
Textbook	and/or Materials								
Instructo		NAKANISH	[ Hiroshi						
	Objectiv								
(1) Unde (2) Unde	rstand the rstand and	Lagrangian for obation the n	nethods of anal	lysis by Lagrangia nonical formulatio	an formulation. on).				
Rubric									
			Ideal Level		Standard Level		Unacceptable Level		
Achieven	nent 1		Fully understar formulation of mechanics.		Understand the Lagrangian med		Do not understand the formulation of Lagrangian mechanics.		
Achievem	nent 2		Fully understar of analysis by L formulation.	nd the methods _agrangian	Understand the analysis by Lagi formulation.	methods of rangian	Do not understand the methods of analysis by Lagrangian formulation.		
Achievem	nent 3		Fully understar formulation of mechanics.		Understand the Hamiltonian me		Do not understand the formulation of Hamiltonian mechanics.		
Assigne	Assigned Department Objectives								
	ng Metho								
Outline		for each ob	powerfull in vai ject to be hanc nalytic mechan	rious engineering lled and consider	fields. However, how the equatior	it is necessary 1 of motion in it	estigated mathematically. It is to consider a coordinate system is coordinate system will be. By rescriptions with good prospects		
Style		The studen	l necessary sub ts are expected idents easy to	f to solve the pra	trated through the octice problems wi	eory lectures, for the their own has a second se	ollowed by practice lectures. ands, and to explain their solutions		
Notice		guaranteed assignment time, and s	e's content will amount to 90 hours of study in total. These hours include the learning time d in classes and the standard self-study time required for pre-study / review, and completing t reports. Be aware that class time makes up a small percentage of the overall expected learning students are advised to thoroughly pre-study or review.						
					will not be eligible	e for evaluation			
	Learning		ivision in Le		☑ Applicable to	Remote Class	□ Instructor Professionally Experienced		
Course	Plan								
		Th	eme			Goals			
		1st Th	e principle of le	east action		Learn the basic action.	s about the principle of least		
		2nd Ex	amples of Lagr	ange's equations	I	Learn and solve equations	e the examples of Lagrange's		
			e principle of vi nciple	irtual work and d	'Alembert's	Learn the basic work and d'Ale	s about the principle of virtual mbert's principle.		
	1st	4th Ex	amples of Lagr	ange's equations		Learn and solve equations	e the examples of Lagrange's		
	Quarter	5th Co	nservation laws	5		Learn the basic	s of conservation laws.		
		6th Ex	amples of cons	ervation laws		Learn and solve laws.	e the examples of conservation		
1st		7th Int	egration of the	equations of mo	tion		s of integration of the equations of		
Semeste r			amples of integ	ration of the equ	lations of		e the examples of integration of the otion		
			nall oscilations				s of small oscilations.		
	- I F	10th Ex	amples of smal	l oscilations			e the examples of small oscilations.		
			tion of a rigid b				s of motion of a rigid body. e the examples of rigid body		
	2nd Quarter		amples of rigid			motions			
				nertial frame of r	elerence	of reference.	s of motion in a non-inertial frame		
		ref	erence	n in a non-inertia	i	inertial frame o			
		15th Ca	anonical equation	ons		Learn the basic	s of canonical equations.		

		16th	Final exam					
Evaluation Method and Weight (%)								
Examination Exercise Total								
Subtotal			80	20	100			
Basic Prof	ficiency		0	0	0			
Specialize	d Proficien	су	80	20	100			
Cross Are	a Proficienc	су	0	0	0			

A	kashi Co	ollege	Year	2024		Course Title	Inclusive Design
Course	Informa	tion					
Course Co	ode	6013			Course Catego	ry Specializ	zed / Elective
Class Forr	nat	Lecture			Credits		ic Credit: 2
Departme	nt	Mechanica Engineerii	al and Electronic	System	Student Grade	Adv. 1st	
Term		First Sem			Classes per We		
Textbook			ーシブデザイン	ハンドブック』、平	2 井康之編著、財団	法人たんぽぽの	
Teaching Instructor				集』、国際ユ <u>ニ</u> バー Naoki,OKAMURA		残会編、『ICF』	] 厚労省資料他
			akelliku, iwa ia	NOUKI, OKAMUKA	пиекі		
(1)日本 (2)ユー	・ザー参加型	ッパにおける-1 型手法について	ンクルーシブデサ の理解 包括的に援助する	ザインの理解 るための、確かな知	識と実践力及び人	間性の涵養を目様	
Rubric			T		-		
			理想的な到達レ		標準的な到達レイ	ベルの目安	未到達レベルの目安
評価項目1			インクルーシブ 十分理解し説明	デザインについて できる	インクルーシブ 理解し説明できる	デザインについて る	インクルーシブデザインについて 理解し、説明できない。
評価項目2			複数の知識を十 一つでなく複数 できる。	分に応用し、解が のアイデアを提示	複数の知識を応知 なく複数のアイモ 。	用し、解が一つで デアを提示できる	複数の知識を応用し、解が一つで なく複数のアイデアを提示できな い。
評価項目3			多様なユーザー し、説明できる	特性を十分に理解	多様なユーザー* できる。	持性を理解し説明	● 多様なユーザー特性を理解し、説明できない。
Assigne	d Depar	tment Obj	ectives				
	g Metho						
<ul> <li>インクルーシブデザインとはこれまで除外されて来た(エクスクルード)ユーザーを包含し(インクルード) ジネスとして成り立つメインストリームのデザイン開発を目的とした考え方で、特に最近では、UX(ユーザーダ イノベーションの有効な手法としても注目されている。本論では、具体的な医療・福祉分野等での事例研究を題 ヨーロッパにおけるインクルージブデザイン、日本におけるインクルーシブデザイン、およびそのプロセスであ ザー参加型手法について、WSなどを交えながら理解することを目標とする。岩田は、28年間デザイナーとして 村は、25年間、バリアフリー建築を専門とする1級建築士として建築設計事務所を主宰。これらの経験を活かし うものである。</li> </ul>							記したでは、UX(ユーザー体験)、 福祉分野等での事例研究を題材に、
Style		授業は、外 要な資料は (学芸出版	講義で適宜配布す	襲形式とワークショ する。参考図書:平	ップ等の演習方式 井他「インクルー	で対面およびオン シブデザイン: 社	∙ラインによっておこなう。授業に必 会の課題を解決する参加型デザイン」
Notice		90時間に林  う予定であ	目当する学習内容⁻ うる。 象としない欠席条(	である。出身学科を	問わず、できるだ	け平易に授業し、	☆標準的な自己学習時間の総計が、 グループによるワークショップも行 ☆塚)とオンライン(外部講師)を併
Charact	eristics (	of Class /	Division in Le	arning			
☑ Active		/	□ Aided by ICT □ Applicable to Remote Class □ Instructor Professiona Experienced				
Course	Plan						
		Т	heme			Goals	
		1st 司	インクルーシブデ 世界のアクセイ でのデザインと か?なぜその必要 した題材とし、い	ザインとは何か?① シブルデザインを理 インクルーシブデザ 要性があるのかにつ っしょに考えていく	解する。」これ インは何が違う いて具体的な事		シブルデザイン、バリアフリーからユ インを理解する。
		2nd	インクルーシブデ+	ザインとは何か?② ザインの成立背景や リーなど類似の概念 での具体的な事例を	ヮ゠バーサルデ	インクルーシブ	デザインの概念・方法論を理解する。
		3rd   相	3週 疑似体験に €々な疑似体験用♪ ⊵行う。	よる校内バリフリ- 具を用いて、明石高	- ( 大塚) 薄内の施設点検	高齢者、視覚障調 ーの特製を理解す	害者などの疑似体験によって各ユーザ する。
1st Semeste r		4th 近	大塚) 注業では経営理念や っている。企業経営	ンクルーシブデザイ やビジョンに基づい 営とモノづくりの関 を考えながら企業で て考える。	て商品開発を行 係や市場との関	オフィス空間で とにユーザーリ	Dインクルーシブデザインの実例をも ナーチの方法を学ぶ。
			大塚) †フィスとは何か、 「あり、どのよう† こ、オフィスを計I	ンクルーシブデザイ オフィス空間には なプロダクトが存在 画し、空間をデザイ ないのかを考える。	どのような機能	オフィス空間でで もとに考えること	のインクルーシブデザインを当事者と とができる。
6th			大塚) †フィスで使うプ[ ヾ、それらの商品カ	としなければならないのかを考える。 トフィス空間とインクルーシブデザイン3 (外部講師			のインクルーシブデザインプロセスを

Cross Area Proficiency	a 0		0	0	0	0	0	0
Specialize Proficiency	/		0	0	0	0	0	0
Basic Proficiency			0	0	0	0	0	0
Subtotal	0		0	0	0	0	0	0
	Ex	amination	Presentation	Mutual Evaluations between students	Behavior	Portfolio	Other	Total
Evaluati	on Meth	nod and W	/eight (%)	1	I		1	1
		16th J	期末試験実施せず					
		15th	インクルーシブデザ (外部講師・大塚) 見つけ出された重要			ー 重要課題について、インクルーシブデザインによる解 決案のブレゼができる。		
		14th	インクルーシブデザ ・大塚) プロセスにおいて、 し可視化を行う。ユ の中から得られた気 出す。	ニーズの中から重 ーザーとの直接の	要な課題を抽出 やりとりや観察	社会課題を抽出・リサーチし可視化し、課題解決を行 う。		
		13th	インクルーシブデザ ・大塚) 「アスピレーション と」というテーマで て、ワークショップ る。	のデザイン : デザ ワークショップを	インができるこ 行う。導入とし	当事者とともにイン 様々な課題をリサ		イン手法によって
	2nd Quarter	12th	当時者との対話によ 冢 我が国の当事者参画 ム」、兵庫県福祉の まちづくりアドバイ する。	の「ユーザーエキ まちづくり条例に ザー」制度等の概	スパートシステ おける「福祉の 要について説明	我が国、自治体にる 解する。	おける福祉のまち	づくりについて理
		11th 🗍	高齢者・障害者の住 バリアフリー住宅に 考察して、身体に障 て課題分析をおこな	ある主要な設備と 害を持つ人の生活	を包括的に捉え	インクルーシブな、 。	バリアフリー住宅	整備の基礎を学ぶ
		10th	高齢者・障害者の住 イス)、大塚 高齢者・障害者の住 環境整備のポイント 対するアプローチ方	環境について、各 を実践事例から考	、 疾患ケースの住	バリアフリーと住 <sup>1</sup> 環境整備の基礎を1		要性を認識し、住
		9th	チームメイド・デザ チームメイド・デザ ン(学生による学科編 をおこなう。実際に 出をおこなう。	インによる「グラ B介パンフレット・	フィックデザイ DVD)Iの実践	チームメイドデザ- (パンフレット):	インを使いグラフ を作成する	ィックデザイン
		8th	チームメイド・デザ プリス)) 社会で実際に実践し 」の事例を紹介しな フィックデザイン」	ている「チームメ がら、実際に体験	イド・デザイン をする。「グラ	参加と共創のデザ	インについて、理	解する。
		7th	オフィス空間とイン 、大塚) 普段勉強している教 し合って、グループ 定。そしてアイデア	室や学校空間で気 でディスカッショ	づいたことを出	社会課題を行動観 きる。	察によって設定で	き、課題解決がで

А	kashi Co	ollege	Year	2024				Off-Campus Practical Training	
Course	Informa	tion							
Course Co	ode	6014			Course Categor	y s	pecialize	ed / Compulsory	
Class For	mat	Practical t	raining		Credits	S	chool Cr	edit: 2	
Departme	ent	Mechanica Engineeri	al and Electronic	System	Student Grade	А	dv. 1st		
Term		Year-rour	ld		Classes per We	ek 育	前期:2 後	期:2	
Textbook Teaching									
Instructor	r	,							
Course	Objectiv	res							
assistance (2) Can w	e. vork collab	oratively in t		kplaces and think		nd work	on solvi	ng problems with the necessary	
Rubric									
			Ideal Level		Standard Level			Unacceptable Level	
Achievement 1			host companie	l activities at the s and actively g problems with	Can experience actual technical host companies solving problem necessary assis	l activitie and wo ns with t	es at the ork on	Cannot experience some of the actual technical activities at the host companies and work on solving problems with the necessary assistance.	
Achievem	nent 2		Can work colla assigned work think freely.	boratively in the place and actively	Can work collab assigned workp freely.	porativel blace and	y in the I think	Cannot work collaboratively in the assigned workplace and think freely.	
Achievem	ient 3		Can effectively appropriately r been learned e	eport what has	Can effectively been learned er			Cannot effectively report what has been learned empirically.	
Assiane	d Depar	tment Obi	ectives					•	
	Assigned Department Objectives Teaching Method								
Outline	<u> </u>	This cours	practical technolo	art of an introduct ogy through techn om technical expe	ical experience ir	n compa	sandwig	ch system. The aim is to gain a government agencies, etc., and to	
Style				instructor's instruct		ig.			
Notice		internship language summer h (manner with a tot If it is det things like internship case, the etc. (30% and Aims (1) "Expe study usir members (2) "Work research."	period, student that is appropria nolidays, etc. The esson, prelimina al of 90 hours. ermined that core social circumsta o will be replaced evaluation will co ), the research r and the Rubric E rience some of the or supervising fat collaboratively i	s should actively t te for an intern. T e graduate study i ry research on the nducting the inter- ances, and if it is i with research on onsist of an evalua- report (30%), and Evaluation items, the actual technica methods of the co aculty member of	ry to acquire tec The internship per nternship may in the host company) hship at a compa- necessary to provise companies, etc. ation by research outcomes debri- the following iten I activities at the mpanies, etc., of research there." orkplace" as "com	chnical an eriod sha nclude up ), debrief any or ot vide reas , related n adviser ief sessic ms shoul host co f researc	nd other II be at I p to 15 H f session ther insti sonable I to the f on result: d be rep impanies th target	ecial résearch. During the skills, and dress and use east 10 working days during the nours of preliminary guidance s, and time for preparing reports, tution will be difficult due to consideration for students, the ield of graduate study. In that idents' research on companies, s (40%). In the Course Objectives daced as follows: c, etc." as "conduct research and and to obtain advice from the tivities of company of target	
Charact	oristics		Division in Le	· · · ·	one s own reset				
☑ Active			□ Aided by IC		☑ Applicable to	o Remote	e Class	□ Instructor Professionally	
					.,			Experienced	
Course	Plan								
		Т	heme			Goals			
			Guidance			Reminde		t precautions of internship and host company, etc.	
		2nd I	nternship			Get indiv compan		chnical experience at the host	
	1 - 4	3rd S	ame as above			Same as	s above		
	1st Quarter	4th S	ame as above			Same as	s above		
		5th S	ame as above			Same as	s above		
1st Semeste		6th S	ame as above			Same as	s above		
r		7th S	ame as above			Same as	s above		
		8th S	ame as above			Same as	s above		
	9th Same as above		Same as above						
		10th S	ame as above			Same as above			
	2nd Quarter	11th S	ame as above			Same as above			
	2	12th S	ame as above			Same as above			
	13th Same as above				Same as	s above			

		14th	Same as above			Same as above		
		15th	Same as above			Same as above		
		16th	No final exam					
		1st	Same as above			Same as above		
		2nd	Same as above			Same as above		
		3rd	Same as above			Same as above		
	3rd	4th	Same as above			Same as above		
	Quarter	5th	Same as above			Same as above		
		6th	Same as above			Same as above		
		7th	Same as above			Same as above		
2nd		8th	Same as above			Same as above		
Semeste		9th	Same as above			Same as above		
		10th	Same as above			Same as above		
		11th	Same as above			Same as above		
	4th	12th	Same as above	ibove		Same as above		
	Quarter	13th	Same as above			Same as above		
		14th	Same as above			Same as above		
		15th	Internship debrief ses	Internship debrief session		A presentation on the overall outcomes of the internship .		
		16th	No final exam					
Evaluat	ion Meth	nod and	d Weight (%)					
		E	Evaluation of the training destination	Report		Debriefing session	Total	
Subtotal 30		30	30		40	100		
Basic Pro	ficiency	(	)	0		0 0		
Specialize	ed Proficier	ncy 3	30	30		40 100		
Cross Are	ea Proficier	ncy (	)	0		0 0		

A	kashi Co	ollege		Year	2024			ourse    Fitle	Preliminary Research Studies
Course	Informa	tion			•				
Course Co	ode	6015				Course Catego	ry	Specialize	d / Compulsory
Class Forr	mat	Semina	-			Credits		School Cre	edit: 4
Departme	ent	Mechan Enginee		nd Electronic	System	Student Grade		Adv. 1st	
Term		Year-rou	und			Classes per We	eek	4	
Textbook Teaching									
Instructor	<b>^</b>								
	Objectiv								
(2) Can s	ummarize	obtained r	esear	rch results as	mine it theoretica reports and postendently and contin	ers, communicat	illy, prac te them	tically, an verbally t	d creatively from a wide others, and discuss them.
Rubric									
				leal Level		Standard Level			Unacceptable Level
Achievement 1			e> th pr a	an integrate a xpertise, and neoretically, sy ractically, and wide perspec plving problen	examine it ystematically, creatively from tive toward	Can integrate a expertise, and theoretically, so and practically perspective tov problems.	examin ystemat from a	e it tically, wide	Cannot integrate and deepen expertise, and examine it theoretically, systematically, and practically from a wide perspective toward solving problems.
Achievement 2			re po ve m	esearch result osters, comm erbally in a co	narize obtained s as reports and unicate them mprehensible ers, and discuss	Can summarize research result posters, comm verbally to othe them.	s as rep iunicate	orts and them	Cannot summarize obtained research results as reports and posters, communicate them verbally to others, and discuss them.
Achievement 3			re	an fully engagesearch independent	ge in learning and endently and	Can engage in research indep continuously.	learning endentl	g and y and	Cannot engage in learning and research independently and continuously.
Assigne	d Depar	tment O	bjec	tives					
Teachin	g Metho	d							
Outline		and elec	troni The a	ic system eng aim is to acqu	ineering fields at a	a higher level ur	nder the	e supervisi	duct research in the mechanical on of the faculty member in Indation for graduate study's
Style		member decided explorin	rs in o after g the s will	charge will fir discussing w issues given	st present planned ith students with , thinking about th	d themes for set utmost respect ne approach me	tting up to their thods, r	a researc engineeri ight up to	earch voluntarily, the faculty h theme. The theme will then be ng interests. Furthermore, from answering the questions, eir own judgment as much as
Notice		guarant	eed in ent r ed in	n classes and reports. Prome the departme	the standard self- ote research inder	-study time required to require the study time requires the second second second second second second second se	uired for ctivelv b	r pre-stud <sup>,</sup> based on t	include the learning time y / review, and completing he background knowledge ake students ineligible for a
Charact	eristics	of Class /	/ Div	ision in Le	arning				
🛛 Active	Learning			Aided by IC	Т	☑ Applicable t	o Remo	te Class	Instructor Professionally Experienced
Course	Plan	1					1		
			Ther	-			Goals		
		1st	Each	ing the resear n faculty mem ct each indivio	ber in charge will	explain and		termine re each teach	esearch themes independently ning staff.
		2nd	Indiv Carr	vidual researc	h ely under supervis	sion of each	Can ind studies	dependent and resea	ly and continuously conduct arch under each teaching staff.
		3rd	Indiv	vidual researc			Same a	as above	
1st	1st Quarter		-	vidual researc ne as above	h		Same a	as above	
Semeste r	Semeste r 5th			vidual researc ne as above	h		Same a	as above	
		6th		vidual researc ne as above	:h		Same a	as above	
		7th		vidual researc ne as above	h		Same a	as above	
		8th		vidual researc ne as above	h		Same a	as above	
	2nd 9th Same as above						Same as above		

		10th	Individual researc Same as above	h		Same as above		
		11th	Individual researce Same as above	h		Same as above		
		12th	Individual researc Same as above	h		Same as above		
		13th	Individual researc Same as above	h		Same as above		
		14th	Individual researc Same as above	h		Same as above		
		15th	Individual researce Same as above	h		Same as above		
		16th	No final exam					
		1st	Individual researc Same as above	h		Same as above		
		2nd	Individual researc Same as above	h		Same as above		
		3rd	Individual researc Same as above	h		Same as above		
	3rd	4th	Individual researc Same as above	h		Same as above		
	Quarter	5th	Individual researc Same as above	h		Same as above		
		6th	Individual researc Same as above	h		Same as above		
		7th	Individual researc Same as above	h		Same as above		
2nd		8th	Individual researc Same as above	h		Same as above		
Semeste r		9th	Individual researc Same as above	h		Same as above		
		10th	Individual researc Same as above	h		Same as above		
		11th	Individual researc Same as above	h		Same as above		
	4th	12th	Individual researc Same as above	h		Same as above		
	Quarter	13th	Individual researc Same as above	h		Same as above		
		14th	Individual researc Same as above	h		Same as above		
		15th	Presentation revie	ew meeting		Can summarize reports and pos to others, and c	ters, communi	arch results as cate them verbally
		16th	No final exam			,		
Evaluati	ion Meth		Veight (%)					
		amination	Presentation	Report	Autonomy	Portfolio	Other	Total
Subtotal	0		30	40	30	0	0	100
Basic Proficienc	y 0		10	20	10	0	0	40
Specialize Proficienc	ed 0		20	20	20	0	0	60
Cross Are Proficienc			0	0	0	0	0	0

A	kashi Co	ollege	Year	2024		Cour Titl		System Control Engineering
Course 1	Informat	tion	·					<u> </u>
Course Co	ode	6016			Course Catego	ry Spe	ecialized	d / Elective
Class Forr	nat	Lecture			Credits		ademic	Credit: 2
Departme	nt	Mechani Engineer	cal and Electronic ring	System	Student Grade	Adv	v. 1st	
Term		First Ser	nester		Classes per We	eek 2		
Textbook								
Teaching Instructor		KAMI Ya	suchi					
	Objectiv		50511					
1. Can de 2. Can de 3. Can cal 4. Can cal 5. Can ex 6. Can ex	rive the sta termine th culate stat culate obs plain contr	ate-space r e stability te feedback erver gains ol perform	representation of a linear time-in c gains to achieve s to achieve the sp ance that can be a ics and stability co	the specified pole pecified pole posit achieved (adjuste	position throug ion through con d) using an opti	h conversion version to mal regulat	on to a a obser tor	controllable canonical form vable canonical form
Rubric					1			
			Ideal Level		Standard Level			Unacceptable Level
Achievement 1			Can derive the representation time-invariant	for any linear	Can derive the representation system example	for some t		Do not know the definition of the state-space representation
Achievement 2			Can determine based on the d procedure in Ly stability determ	eterminatión	Can explain the procedure in Ly stability determ	yapunov's		Do not know Lyapunov's stability determination method
Achievem	ent 3			he desired state by converting to canonical form	Can explain the stabilized in sta control			Do not know the state feedback control rule
			Can calculate t observer gains a observable ca	by converting to	Can explain the matrix to be			Do not know the observer
			Can explain the performance tr be achieved wi regulator	adeoffs that can	Can explain the control performance that can be achieved with an optimal regulator			Do not know the optimal regulator
			Can explain the conditions base composition of system's poles		Can explain the of the composi aggregation sy	tion of the		Do not know the characteristics of the composition of the aggregation system's poles
	d Depart g Metho	tment Ob	ojectives					
Outline	<u> </u>	In classion for which on a state	n a control system te-space represen to design a contro	n is designed in th tation that use va	e frequency don riables (state va	nain. By co iriables) th	ontrast, at repre	output relationships is the basis modern control theory is based esent the internal state of a e basic contents of modern
Style		method,	controllability and	d observability, ar	d how to design	n state feed	lback co	punov's stability determination ontrollers and observers. Se exercises to review the
Notice		guarante assignm Laplace	ed in classes and ent reports. Furth	the standard self ermore, the cours er functions, and e	-study time requestion requestion in the second sec	uired for pr students h matrix inve	e-study ave a b ersion (	nclude the learning time / / review, and completing vasic knowledge of topics such as the very basics of matrix theory. ade.
Charact	eristics o	of Class /	Division in Le	arning				
☑ Active	Learning		□ Aided by IC	.т	☑ Applicable t	o Remote	Class	<ul> <li>Instructor Professionally Experienced</li> </ul>
	-							
Course	Plan	,						
			Theme			Goals		
		1st	Introduction			course Can undei	rstand c	an outline and objectives of this differences between the classical d modern control theory
1st Semeste r	1st Quarter	2nd	An introduction to	o state-space repr	Can write the expression for stat representation			
		3rd	Solutions for equa	ations of state		Can expla matrix	in the n	lution for an equation of state neaning of a state-transition tate-transition matrix

Cross Area Proficiency			0	0	0	0	0	0
Specialized Proficiency		0	20	0	0	0	0	100
Proficiency			0	0	0	0	0	0
		0	20	0	0	0	0	100
	R	eport	Exercise	Mutual Evaluations between students	Behavior	Portfolio	Other	Total
Evaluati	on Met	hod and	Weight (%)					
		16th						
		15th	Optimal regulators, and the Kalman filter			Can explain the control implications for optimal regulators and the Kalman filter		
		14th	Pole-zero offset, c dual system	controllability / ob	oservability, a	Can explain the relationship between pole-zero offset and the establishing controllability and observability Can explain a construction and properties of a dual system		
		13th	State feedback control using state observation instruments (aggregation system)			Can explain the composition of the aggregation system's poles Can explain the stability conditions of the aggregation system		
	2nd Quarter	12th	The nature of observable canonical form and the design of observers			Can explain the characteristics of the system matrix in observable canonical form and the correspondence with a transfer function Can calculate observer gain that achieves the specified pole position through conversion to a observable canonical form		
		11th	Observers and observability			Can explain the configuration of an observer Can determine observability based on the observation conditions		
		10th	The nature of a controllable canonical form and the design of a control system			Can explain the characteristics of the system matrix in controllable canonical form and their correspondence with a transfer function Can calculate the state feedback gain that achieves the specified pole position through conversion to a controllable canonical form		
		9th	State feedback and controllability			Can explain state feedback control rules Can determine controllability based on control conditions		
		8th	Lyapunov's stability determination method (2)			Can determine the stability of the linear time- invariant system given by a state-space representation, based on Lyapunov's stability determination method		
		7th	Lyapunov's stability determination method (1)			Can explain Lyapunov's stability determination method		
		6th	Concept of stability			Can explain the relationship between stability and convergence values of state variables		
		5th	Similarity conversion invariants and transfer functions			Can explain the formula for a similarity transformation Can similarly transform states using the given similarity transformation matrix		
		4th	Relationship between an equation of state and a transfer function, and the stability condition			Can calculate a transfer function from the state- space matrix Can explain the stable conditions of a system represented by a state-space representation		

A	kashi Co	ollege	Year 2024			Course Title	Advanced Instrumentation Engineering	
Course	Informa	tion						
Course Co	ode	6017			Course Catego	ry Specializ	ed / Elective	
Class Forr	nat	Lecture			Credits	Academi	c Credit: 2	
Departme	ent	Mechanica Engineerin	and Electronic	System	Student Grade	Adv. 1st		
Term		First Seme	ster		Classes per We	eek 2		
Textbook Teaching		前田、木村、	、押田:「計測工	学」、コロナ社				
Instructor		SHI Fengh	ui					
	Objectiv							
以下の各事 (1) 計測デ (2) 計測シ	写頂について ータの処理 マテムの解		(システム評価法	戦を適切に応用できる 理) 、ディジタル信号処	ることを達成度目 <sup>1</sup> 理)	標とする。		
Rubric								
			理想的な到達レ	ベルの目安	標準的な到達レ	ベルの目安	未到達レベルの目安	
評価項目1			計測データの処3 計的データ処理) 用できる。	浬 (単位と標準、統 )について理解し応	計測データの処3 計的データ処理 る。	理 (単位と標準、約 )について理解でき	↑ 計測データの処理 (単位と標準、統計的データ処理)について理解できない。	
評価項目2			計測システムの ステム評価法、 理)について理解	解析と特性評価 (シ ディジタル信号処 し応用できる。	計測システムの ステム評価法、 理)について理解	解析と特性評価(注 ディジタル信号処 같できる。	計測システムの解析と特性評価(システム評価法、ディジタル信号処理)について理解できない。	
評価項目3			各種基本計測原現	浬 (基本原理とその	各種基本計測原	理 (基本原理とそ	各種基本計測原理 (基本原理とそ	
		tmont Obia	,	解し応用できる。	の応用)について	. 埕胜じさる。	の応用)について理解できない。	
	<u>a Depar</u> g Metho	<u>tment Obje</u> d	cuves					
Outline		中でのオン <sup>-</sup> 1)各種応用 ついて簡単	ライン計測やイン 計測に共通な基礎 に総括復習したの	→プロセス計測の必要 棒事項 (計測工学とは	要性がますます高 は、単位と標準、	まっている。本講 計測データ処理、	タによる計測の自動化や生産体系の 義では、 計測系の特性とシステム解析など) に	
Style			より授業を進める					
Notice		90時間に相 評価の対象	当する学習内容で としない欠席条件	である。 ‡(割合) 1/3以上の		ート作成に必要な	標準的な自己学習時間の総計が、	
Charact	eristics of	of Class / D	vivision in Le	arning	1			
Active	Learning		☑ Aided by IC	Т	☑ Applicable t	o Remote Class	<ul> <li>Instructor Professionally</li> <li>Experienced</li> </ul>	
Course	Plan							
Course		Т	ieme			Goals		
		総 1st 計		計測、測定、計量な )て老察する。	この工学的意味		、その基本概念について理解する。	
		計 単 2nd つ	測の基礎 位と標準について いて知識の定着を	て考察し、SI 基本単 で図る。測定の基本に て考察し、計測の目的	的手法と計測シ	単位と標準につい ついて理解する。	ヽて考察し、SI 基本単位や次元解析に	
		3rd 測		と精度 まについて考察し、 減と精度向上につい		測定誤差と測定料 。	<b>態、その低減方法について理解する</b>	
	1st Quarter	4th  測		り処理 り処理について考察 里法を身につける。	し、例題を通じ	測定データの統言	†的処理について理解する。	
1st Semeste r		l5th l計	測システムとシス 測システムの基本的な特性解析	<テム解析 <構成と特性解析に <sup>−</sup> ⊧法を身につける。	ついて考察し、	計測システムの基 。	基本構成と特性解析について理解する	
		6th 機機。	械式センサ (1) 械的拡大原理 (ね	ぬじ、歯車、てこ)に	ついて考察する	機械的拡大原理(	(ねじ、歯車、てこ)について理解する	
		7th  弾	械式センサ (2) 性変形のセンサ⁄ について考察する	への応用とサイズモ; る。	系による振動測	弾性変形のセンサ 定について理解す	けへの応用とサイズモ系による振動測 「る。	
		ジョンジョン		の応用について考察	する。	ジャイロ原理とそ	その応用について理解する。	
	2nd	9th  イ	気電子式センサ ンピーダンス変化 歪ゲージの原理と	(1) との応用、特に応用 <u>と応用について考察</u>	範囲の広い抵抗 する。	インピーダンス 線 空ゲージの原理	ℓ化の応用、特に応用範囲の広い抵抗 ℓと応用について理解する。	
	Quarter	電 10th イ )に	気電子式センサ ンピーダンス変化 こついて考察する	(2) との応用 (容量変化、 。	電磁誘導変化	インピーダンス )について理解す	を化の応用 (容量変化、電磁誘導変化 る。	

		11th	電気電子式センサ (3) 圧電効果、ゼーベック効果などのセ いて考察する。	ンサへの応用につ	圧電効果、ゼーベッ いて理解する。	ック効果などのセンサへの応用につ	
		12th	流体式センサ 流体原理を用いた流体量の測定およ ータの原理について考察する。	び空気マイクロメ	流体原理を用いた ラの原理について	流体量の測定および空気マイクロメ C理解する。	
		13th	光学式センサ 光干渉法、モアレ法の原理と応用に 光学式センサの精度を通じて測定の 因について考察する。	ついて考察する。 高精度化とその要	光干渉法、モアレ法の原理と応用について考察する。 光学式センサの精度を通じて測定の高精度化とその要 因について理解する。		
		14th	その他の方式 波動現象を用いたセンサについて考	察する。	波動現象を用いたセンサについて理解する。		
		15th	まとめ 全 14 週の総括として計測システム える。	の事例について考	全 14 週の総括として計測システムの事例について理 解する。		
		16th	レポート課題				
Evaluatio	on Meth	od and \	Veight (%)				
			講義への理解と取り組み状況	レポート課題		Total	
Subtotal			60	40		100	
基礎的能力			0 0			0	
専門的能力			60	40		100	
分野横断的	能力		0	0		0	

A	Akashi Co	ollege	Year	2024		Course Title	Random Signal Analysis	
	Informa				1	I		
Course C		6018			Course Categor		zed / Elective	
Class For	mat	Lecture	al and Electronic	Systom	Credits	Academ	Credit: 2	
Departme	ent	Engineeri		System	Student Grade	Adv. 1s	t	
Term		Second S	emester		Classes per We	ek 2		
Textbook Teaching	and/or Materials							
Instructo	r	INOUE Ka	izunari					
	Objectiv							
(1) Can e (2) Can c (3) Can c	calculate qu calculate th	leues using he failure rate	parameters such , life expectancy	as average arriva as and reliability of	f parallel and ser	ervice in relatio	nd probability theory n to queuing theory. relation to reliability analysis.	
Rubric			1		1		1	
			Ideal Level		Standard Level		Unacceptable Level	
Achievement 1			Can fully expla issues and calc using the basic	ulate probability	Can explain the and calculate the using basic rule	he probability	Cannot explain the basics issue and calculate the probability using basic rules.	
Achievement 2			Can fully calcul parameters suc arrival and ave		Can calculate q parameters suc arrival and ave	ch as average	Cannot calculate queues using parameters.	
Achievement 3			Fully understar calculate the fa expectancy, an series-parallel systems.	ailure rate, life ad reliability of	Understand how failure rate, life reliability of ser redundant syst	e expectancy, and ries-parallel and	nd overstandy and reliability of	
Assigne	ed Depar	tment Ob	jectives					
Teachir	ng Metho	d						
Outline		to the fas	cumbersome and test possible solu data cases.	d large amounts o ution. This course	of data requires s will be held in le	statistical thinki ecture and exer	ng. Statistical analysis of data leac cise formats while introducing	
Style		From wee	eks 1 to 15, class tem set in the Co	ses will be held in ourse Objectives a	lecture and exer nd Aims.	cise formats. A	ssignment exercises will be based	
Notice		guarantee	ed in classes and nt reports.	amount to 90 hou the standard self more of classes v	-study time requ	uired for pre-stu	s include the learning time idy / review, and completing	
Charact	teristics	of Class /	Division in Le	arning				
🗆 Active	e Learning		☑ Aided by IC	Т	☑ Applicable to	o Remote Class	Instructor Professionally Experienced	
Course	Plan							
			heme			Goals		
			Explain the guida ourse, and evalu	nce, what is cover ation method.	red in this	Understand the course, and ev	e guidance, what is covered in this aluation method.	
		E	xplain the statis	tical handling of e endence and depe	vents and endency, and	Understand the statistical handling of ever probability, independence and dependence probability.		
		Ē	xplain binding ev probability, and B			Understand bir conditional pro	nding events, independence, bability, and Bayes' theorem.	
		3rd L	Inderstand variation variation of the second s	nce and deviation icators of scattere	, and Z- ed data.	Understand va conversion as	riance and deviation, and Z- ndicators of scattered data.	
	3rd Quarter	E E		aanize 2D data ar		Can understan	d how to organize 2D data and nality and correlation.	
		Sth E	Exercise 1 Submit within cla			Exercise 1 Submit within		
2nd Semeste		C+h E		culating using mo	ving average	Understand ab	out calculating using moving ods and noise reduction.	
r		7th E		nd noise, and S/N	ratio decibel		nals and noise, and S/N ratio	
				nd Type 2 errors,	and testing.	Understand Ty	pe 1 and Type 2 errors, and	
		8th E			J	testing. Exercise 2		
		Oth E	Exercise 2		<u> </u>	Exercise 2	class time	
	4th Quarter	9th E 10th E	xercise 2 Submit within cla Explain the bathtu of time, and life e Explain the calcul	ss time ub curve, failure r	ate for a period	Exercise 2 Submit within Understand the period of time, Understand the	e bathtub curve, failure rate for a and life expectancy. e calculation of the average nt and reliability from the initial	

		12th	Exercise 3 Submit within clas	ss time		Exercise 3 Submit within class time			
	13th Program development environment using Jupyter notebook Explain data analysis using pandas and DataFrame creation and editing.				Program development environment using Jupyter notebook Understand program data analysis using pandas, and DataFrame creation and editing.				
		14th	Explain visualizati graph creation.	Explain visualization with Matplotlib and various			lization with Mat ation.	plotlib and	
			Exercise 4 Submit within clas				Exercise 4 Submit within class time		
		16th	No final exam			No final exam			
Evaluati	on M	ethod and	Weight (%)						
		Exercise						Total	
Subtotal		100	0	0	0	0	0	100	
Basic Proficiency			0	0	0	0	0	0	
Specialized Proficiency 100		0	0	0	0	0	100		
Cross Area Proficiency		0	0	0	0	0	0	0	

A	kashi Co	ollege	Year	2024			rse le	Advanced Electromagnetics
Course	Informa	tion	I					<u>-</u> ]
Course Co		6019			Course Catego	ry Sp	ecializ	ed / Elective
Class For	mat	Lecture			Credits	Ac	ademi	c Credit: 2
Departme	ent	Mechani Engineer	cal and Electronic ring	: System	Student Grade	Ad	lv. 1st	
Term		Second S	Semester		Classes per We	eek 2		
Textbook Teaching	and/or Materials							
Instructo	r							
Course	Objectiv	es						
Evaluation fields dur Evaluation	n item (2) ing polariz n item (3)	Understand ation. Can formu	d the nature of di late laws and pro		solve problems r and magnetic fie	elated to t Id phenom	the qua nena ai	applied problems. antitative evaluation of electric nd solve applied problems.
Rubric								
			Ideal Level		Standard Leve	I		Unacceptable Level
Achievem	nent 1		Can formulate problems of el phenomena ar problems.	laws and ectrostatic field nd solve applied	Can formulate problems of ele phenomena ar problems.	ectrostatic	field	Cannot formulate laws and problems of electrostatic field phenomena and solve problems.
Achievement 2			Understand th dielectrics and problems relat quantitative ev electric fields o polarization.	can solve applied ed to the valuation of	Understand the dielectrics and problems relat quantitative ev electric fields c polarization.	can solve ed to the aluation o		Do not understand the nature of dielectric materials and cannot solve problems related to the quantitative evaluation of electric fields during polarization.
Achievement 3			Can formulate problems of cu magnetic field solve applied p	urrent and phenomena and	problems of cu	Can formulate laws and problems of current and nagnetic field phenomena and		Cannot formulate laws and problems of current and magnetic field phenomena and solve problems.
			Can derive Ma electromagnet solve applied p	ic equations and	Can derive Max electromagnet solve problems	xwell's ic equatior	ns and	Cannot derive Maxwell's electromagnetic equations and solve problems.
Assigne	d Depar	tment Ob	ojectives					
Teachin	ig Metho	d						
Outline		Departm provide (related for the A electrom level wh	nent and aims to university-level le to peripheral bas advance Courses, nagnetics at a uni ile supplementing	further enhance an essons, however so ic academic ability it is desirable to r versity level both g the content of El	nd develop the come parts were $\gamma$ , etc.), or simple maintain the aca in name and rea ectromagnetics	content. Ele either omi ified by rel demic abili llity. There I and II.	ectron itted d laxing ity for efore, t	d Computer Engineering hagnetics I and II also largely ue to academic constraints their stricter handling. However basic subjects like the course aims to further raise the
Style		I he eval mark is formulat	luation will be bas a score of 60 or r ion, and specific	sed 80% on period nore in total for th computational pro	dic exam scores lese. Handouts v blems.	and 20% of will have co	on pre ontent	sentation performance. The pass on electromagnetic theory,
Notice		guarante assignm at our so	eed in classes and ent reports. It is chool's Electrical a	the standard self	-study time requised and the students have st students have st state state s	uired for p udied Eleci ment prior	re-stu tromage to tak	include the learning time dy / review, and completing gnetics I and II (in years 3 and 4) king this course. grade.
Charact	eristics of	of Class /	Division in Le	earning	1			
🛛 Active	Learning		□ Aided by I	СТ	☑ Applicable t	o Remote	Class	<ul> <li>Instructor Professionally</li> <li>Experienced</li> </ul>
Course	Plan					1		
			Theme			Goals		
			and electric power phenomena. Def potential of an el electric field as a	Is in a vacuum e virtual concepts er lines as fields of ine the electric poi ectric field, and co n electric potentia alculations in this	electrical tential as onsider the gradient. Use	and elect phenome potential	ric pov na. Ca of an o	virtual concepts of electric fields wer lines as fields of electrical an define the electric potential as electric field, and consider the an electric potential gradient.
2nd Semeste r			be used when ca of its meaning in	heorem, which is lculating electric fi physics and appli	elds, in terms cation to	likely to b	be used its me	auss's theorem", which is most d when calculating electric fields, in aning in physics and application to d solve example problems.
		3rd	Examine the dive and vectors in bo terms by introdu explain example equations, which	culations, and introduce example problems. place's and Poisson's equations amine the divergence of electric power lines d vectors in both physical and mathematical ms by introducing divergence (div). Also, plain example uses for Laplace's and Poisson's uations, which are the most versatile and well- own equations for describing electrostatic				the divergence of electric power rs in both physical and erms by introducing divergence erstand how to use Laplace's and ions, which are the most versatile of equations for describing lds.

	1		
	4th	Capacitance Outline the potential and capacity factors, and the energy of conductive systems, in regards to a charged conducting system. Learn more about the two most popular conducting systems, namely capacitance, including examples of actual calculations.	Understand the potential and capacity factors, and the energy of conductive systems, in regards to a charged conducting system. Understand the two most popular conducting systems, namely capacitance, including examples of actual calculations.
	5th	Dielectric materials (polarization) In many cases, capacitors have insulators (dielectrics) rather than vacuums (air). Learn about various materials' dielectric properties by introducing the concept of flux density in order to understand the physical phenomena of dielectric materials in electric fields.	In many cases, capacitors have insulators (dielectrics) rather than vacuums (air). Can explain various materials' dielectric properties by introducing the concept of flux density in order to understand the physical phenomena of dielectric materials in electric fields.
	6th	Electric fields in dielectric materials Solve example problems and explain the handling of electric fields in dielectric materials, in particular, the interface conditions for dielectric devices, electric power line refraction, the energy density of electric fields, and the forces acting on dielectric materials (the virtual displacement method).	Can solve example problems and explain the handling of electric fields in dielectric materials, in particular, the interface conditions for dielectric devices, electric power line refraction, the energy density of electric fields, and the forces acting on dielectric materials (the virtual displacement method).
	7th	Electric field imaging When finding electric fields in vacuums and dielectrics, while it is generally necessary to solve Laplace's and Poisson's equations, in some special boundary conditions, one can use a sophisticated and simple "imaging" method that has been known for many years. Explain this "imaging" method.	When finding electric fields in vacuums and dielectrics, while it is generally necessary to solve Laplace's and Poisson's equations, in some special boundary conditions, one can use a sophisticated and simple "imaging" method that has been known for many years. Can explain this "imaging" method.
	8th	Current fields and electrostatic fields When a current is distributed through a continuous conductor there are times when problems may be easily solved by using similarities with the electrostatic field. Also, electromagnetically express Kirchhoff's Law, which often appears in circuits.	When a current is distributed through a continuous conductor there are times when problems may be easily solved by using similarities with the electrostatic field. Also, electromagnetically express Kirchhoff's Law, which often appears in circuits.
	9th	Magnetic field Explain in detail the process that starts with the Biot–Savart law and derives Ampère's circuital integral law, from the fundamental point of view that currents are the sources of magnetic fields.	Can explain the process that starts with the Biot–Savart law and derives Ampère's circuital integral law, from the fundamental point of view that currents are the sources of magnetic fields.
	10th	Calculation of magnetic field distribution In describing a magnetic field that has a different starting point from that of an electric field, it becomes necessary to have a mathematical expression that differs from that of an electric field. In magnetic fields, the vector rotation (rot) is important. Explain vector potential, forces acting on electric currents, etc.	In describing a magnetic field that has a different starting point from that of an electric field, it becomes necessary to have a mathematical expression that differs from that of an electric field. Can explain vector rotation (rot) in magnetic fields, vector potential, forces acting on electric currents, etc.
	11th	Magnetic substances Most actual electric equipment that utilize magnetic fields use magnetic substances (ferromagnetic substances). Explain magnetic substances that are difficult to handle theoretically, including the correspondence between magnetic and electrostatic fields (BD- and HE-compatible), magnetic circuits, and the energy density of magnetic fields.	Most actual electric equipment that utilize magnetic fields use magnetic substances (ferromagnetic substances). Can explain magnetic substances that are difficult to handle theoretically, including the correspondence between magnetic and electrostatic fields (BD- and HE-compatible), magnetic circuits, and the energy density of magnetic fields.
4th Quarter	12th	Electromagnetic induction phenomenon Electromagnetic induction phenomenon is the principle for many kinds of equipment such as generators. However, electromotive force is generated by both the temporal variation of the magnetic flux itself and the relative motion of the conductor to it. Treat this phenomenon mathematically and derive Maxwell's electromagnetic equations.	Electromagnetic induction phenomenon is the principle of many kinds of equipment such as generators. However, electromotive force is generated by both the temporal variation of the magnetic flux itself and the relative motion of the conductor to it. Can treat this phenomenon mathematically and derive Maxwell's electromagnetic equations.
	13th	Inductance Inductance often appears as a representative element in electrical circuits. Learn about self- inductance and mutual inductance from the perspective of magnetic field energy, and explain the wave propagation speed of the reciprocating line as a calculation example.	Inductance often appears as a representative element in electrical circuits. Learn about self- inductance and mutual inductance from the perspective of magnetic field energy, and can calculate the wave propagation speed of the reciprocating line using calculation examples.
	14th	Maxwell's electromagnetic equations Explain Maxwell's electromagnetic equations in detail, which have critical meaning for those who learn electrical and electronic engineering as well as physics. In addition to deriving equations, do reverse derivations for the basic laws of electric field magnetic fields that have been studied.	Can explain Maxwell's electromagnetic equations in detail, which have critical meaning for those who learn electrical and electronic engineering as well as physics. In addition to deriving equations, can do reverse derivations for the basic laws of electric field magnetic fields that have been studied.
	15th	Solutions for Maxwell's electromagnetic equations and electromagnetic waves Solve Maxwell's electromagnetic equations as simultaneous differential equations and calculate electromagnetic waves' presence and velocity as a result of doing this. Also explain the basic characteristics of electromagnetic waves.	Can solve Maxwell's electromagnetic equations as simultaneous differential equations and calculate electromagnetic waves' presence and velocity as a result of doing this. Can also explain the basic characteristics of electromagnetic waves.

		16th I	-inal exam								
Evaluation Method and Weight (%)											
	Ex	amination	Presentation	Mutual Evaluations between students	Behavior	Portfolio	Other	Total			
Subtotal	80	)	20	0	0	0	0	100			
Basic Proficiency	y o		0	0	0	0	0	0			
Specialize Proficiency	d 80 y 80	)	20	0	0	0	0	100			
Cross Area Proficiency			0	0	0	0	0	0			

Akashi College			Year	Year 2024				Advanced Strength of Materials
Course In	nformat	ion					•	
Course Code	е	6020			Course Catego	ry S	Specialize	d / Elective
Class Forma	at	Lecture			Credits	/	Academic	Credit: 2
Department	t	Engineer	cal and Electronic ing	c System	Student Grade	/	Adv. 1st	
Term		Second S	Semester		Classes per We	eek 2	2	
Textbook a Teaching Ma								
Instructor		MORISH	ITA Tomohiro					
Course Ol	bjective	es						
them to bas 2) Understa dimensional 3) Understa various prot 4) Understa intensity cal	sic proble and the band of problem and the ad blems of and the m lculations	ms. asic issues is. dvanced is strength o nechanical 5.	related to flat pl sues related to s f materials.	ate bending proble tress, strain, and e	ems, and can cor elastic moduli, ar	mpare a nd can u	nd examii ise them t	al stress state and can apply ne one-dimensional and two- to three-dimensionally examine lyze them, and can apply them to
Rubric					1			1
			Ideal Level		Standard Level			Unacceptable Level
	(1) Fundamental equations for multi-axial stress			v understand the equations for ess and can apply blems.	Can apply vario multiaxial stres problems.	ous form ss to bas	nulae for sic	Cannot apply various formulae for multiaxial stress to basic problems.
(2) Bending of plate			related to flat	e basics issues plate bending can explain the ween beams.	Can calculate s deflection of ba using formula r plate bending p	asic prob related t	plems by	Cannot calculate stress and deflection of basic problems related to flat plate bending.
(3) Stress and strain			related to stre elastic moduli three-dimensi	ne advanced issues ass, strain, and , and use them to onally examine arms of strength of	Understand the advanced issues related to stress, strain, and			Do not understand the advanced issues related to stress, strain, and elastic moduli and remain limited to only a one-dimensional understanding.
(4) Elastoplastic problem			Understand th behaviors rela elastoplasticity how to analyz apply them to calculations.	ted to the y of materials and e them, and can	Understand the behaviors relat elastoplasticity how to analyze	ed to th of mate	е	Do not understand the mechanical phenomena related to elastoplasticity of materials.
(5) Logical t interactive c			strength of ma	Can discuss various problems of strength of materials with others based on logical thinking.			epts and various f	Cannot explain to others the formation of various formulae and examples of their use on various problems of strength of materials.
Assigned	Depart	ment Ob	jectives					
Teaching	Method	d						
Outline		independ on the ye	lently and contin ear 3's Strength	calculate and evalu- uously learn relate of Materials I, year advanced issues.	ate the strength d matters, think <sup>-</sup> 4's Strength of	of struc logicall Materia	ctural and y, and hav ls II, and	mechanical components, ve technical discussions. Based year 5's Strength of Materials III,
Style				a lecture style with				
Notice		guarante	ed in classes and ent reports. Stud	amount to 90 hou d the standard stud ents should try to r more of classes v	dy time required think and under	l for pre- stand fo	-study / re or themsel	nclude the learning time eview, and completing ves.
Character	ristics o	f Class /	Division in Le	earning				
Active Le	earning		□ Aided by I	СТ	☑ Applicable to	o Remol	te Class	<ul> <li>Instructor Professionally Experienced</li> </ul>
Course Di								
Course Pla	an		Theme			Goals		
			Review of multia	xial stress (1)		Can sho strain a	ow a simp ind displac ial stress	le application example of stress- cement-strain relations in the state.
	rd Quarter	2nd	Review of multia	ixial stress (2)		coordin equatio and spł various	ate syster ons. Can u nerical coo formulae	um equations in a rectangular m. Can derive Navier–Stokes se the basic formula in cylindrical ordinate systems. Can transform from a rectangular coordinate coordinate.
		3rd	Flat plate bendin	g (1): Beams and	flat plates			mulas for beam. Can explain the xtensibility of beams and flat

4thFlat plate bending (2): Basic formula for rectangular platesUnderstand the handling of unknown bending rectangular plates and can be relationship with the basic formula.5thFlat plate bending (3): Stress and deflection of rectangular platesCan apply the basic formula for recta to basic problems, and calculate strest deflection.6thFlat plate bending (4): Axisymmetric bending of circular platesCan apply the basic formula for a cir that is expressed in polar coordinate problem, and calculate stress and deflection7thReview of plane stress and plane strainCan explain the coordinate transform formulae for stresses in the plane strains	explain the angular plates ess and		
5th       Flat place bending (3). Stress and deflection of rectangular plates       to basic problems, and calculate stresdeflection.         6th       Flat plate bending (4): Axisymmetric bending of circular plates       Can apply the basic formula for a cir that is expressed in polar coordinate problem, and calculate stress and deflection.         7th       Review of plane stress and plane strain       Can explain the coordinate transform formulae for stresses in the plane strain formulae for stresses in plane strain formulae for strains in plane strain str	ess and		
6thFlat plate bending (4): Axisymmetric bending of circular platesthat is expressed in polar coordinate problem, and calculate stress and de Can explain the coordinate transform formulae for stresses in the plane st and principal and maximum shear st also explain the coordinate transform 	cular plate		
7th Review of plane stress and plane strain 7th review of plane stress and plane strain	es to a basic		
principal and maximum shear strains	ress states tresses. Can mation states and		
8thStress and strain (1): Direction cosines and coordinate transformationsCan use direction cosines to describe coordinate transformations.	e stress		
9th Stress and strain (2): Stress Can explain the calculation of princip stress state. Can explain the calculation of princip	dimensional		
10th Stress and strain (3): Coordinate transformation for strain in three-dimension deformation. Can calculate strain en three-dimensional stress state, and intensity design.	nal nergy in a		
11th Stress and strain (4): Stress-strain equation Understand generalized stress-strain equation elastic bodies.			
4th 12th Stress and strain (5): Index notation Can express the formulas using inde	ex notation.		
	Can explain the relationship between load and deformation in the torsion and bending of elastic-perfectly plastic bodies.		
14th Elastoplastic problems (2): Limit loads and residual stress caused by plastic deformation Elastoplastic problems (2): Limit loads and residual stress caused by plastic deformation.	; joints. Can		
15th Elastoplastic problems (3): Spherical symmetry and axisymmetric problems	Can explain the yield start condition and residual stress of elastic-perfectly plastic spherical shells,		
16th Final exam			
Evaluation Method and Weight (%)			
Examination Exercise Total			
Subtotal 80 20 100			
Basic Proficiency 0 0 0			
Specialized Proficiency 80 15 95			
	5		

A	kashi	Colleg	ge	Year	2024		Course Title	Production Sys	stems		
Course	Inform	nation	n								
Course Co	ode	6	021			Course Categor					
Class Forr	mat	Le	ecture			Credits	Academi	c Credit: 2			
Departme	ent	M Ei	lechanical ngineering	and Electronic	System	Student Grade	Adv. 1st	Adv. 1st			
Term		Fi	irst Semes	ster		Classes per Wee	ek 2				
Textbook Teaching	and/or Materia	s									
Instructor	-	0	HMORI Sł	nigetoshi							
Course	Object	ives									
Rubric											
				Ideal Level		Standard Level		Unacceptable Le	evel		
Achievem	ent 1										
Achievem	ent 2										
Achievem	ent 3										
Assigne	d Depa	artme	ent Obje	ctives							
Teachin											
Outline											
Style											
Notice											
Charact	eristic	s of C	lass / D	ivision in Lea	arning						
□ Active	Learnin	g		Aided by IC	T	□ Applicable to	Remote Class	Instructor Pr Experienced	ofessionally		
						•		- ·			
Course	Plan						~ .				
		- <u>-</u>		eme			Goals				
		1st									
		2nd									
		3rd 4th									
	1st Quarte										
	Quarte	6th									
		7th									
1st		8th									
Semeste		9th									
r		10t									
		11t									
	2nd	12t	:h								
	Quarte										
		14t	:h								
		15t	:h								
		16t	:h								
Evaluati	ion Me	thod	and We	ight (%)							
		Examin		Presentation	Mutual Evaluations between students	Behavior	Portfolio	Other	Total		
Subtotal	(	)		0	0	0	0	0	0		
Basic Proficienc	y (	)		0	0	0	0	0	0		
Specialize Proficienc	ed (	)		0	0	0	0	0	0		
Cross Are Proficienc		)		0	0	0	0	0	0		

Akashi College				Year	2024			ourse Title	Energy Technology I	
Course	Informa	tion								
Course Co	ode	6022				Course Catego	ry	Specializ	ed / Elective	
Class For	mat	Lecture				Credits		Academi	c Credit: 2	
Departme	ent	Mechan Enginee		and Electronic	System	Student Grade		Adv. 1st		
Term		Second	Sem	nester		Classes per We	ek	2		
Textbook Teaching										
Instructor	r									
Course	Objectiv	es								
(1) Under (2) Under (3) Under (4) Set a	rstand the rstand the rstand the problem a	basic equa discretizat HSMAC mo nd perform	ition ion i etho 1 sin	i of heat fluid a method of basi od. nulations on or	inalysis. c equations.		analys	is of heat	fluids in energy engineering.	
Rubric										
			I	ideal Level		Standard Level			Unacceptable Level	
Achievement 1				Fully understan the basic equat Iuid analysis	nd and can derive tions for heat	Understand the for heat fluid a	e basic nalysis	equations	Do not understand the basic equations for heat fluid analysis.	
Achievem	ient 2		r		e discretization c equations and n on its own.	Understand the method of basi			Do not understand the discretization method of basic equations.	
Achievem							Do not understand the HSMAC method.			
			S	Can set a probl simulations, an on one's own.	Can set a problem and perform simple simulations on one's own.			Cannot set a problem and perform simple simulations on one's own.		
			t	Can clearly pre to one's own pi n an easy-to-u presentation.	Can present the answers to one's own problem in a presentation.			Cannot present the answers one's own problem in a presentation.		
Assigne	d Depar	tment Ol	bjed	ctives						
Teachin	ig Metho	d								
Outline		energy major e fluid are course,	thro ffect wic stuc	ugh generators t on performan dely conducted dents will learn	s. In addition, how	v the movement c. In developing educing develop C method, which	t of wa	iter and el	etc. and converted to electrical ectrolytes is controlled has a ent, numerical analyses of heat obtaining detailed data. In this ethods to numerically analyze	
Style				half of the class is made up of lecture-style sessions. In the second half, students will conduct while discussing important matters related to energy engineering.						
Notice		guarant assignm thermoo students conduct	eed lent dyna s ne ed ii	in classes and reports. While amics, thorougl ed to have a m n English.	the standard self	-study time requ students to hav e lessons will hel ge of C language	uired fo e a ba p stude e. In ac	or pre-stue sic knowle ents unde ddition, th	include the learning time dy / review, and completing edge of fluid dynamics and rstand the content. Furthermore, is course will fundamentally be	
Charact	eristics o	of Class	/ Di	vision in Lea	arning					
Active	Learning		[	Aided by IC	т	Applicable t	o Rem	ote Class	<ul> <li>Instructor Professionally Experienced</li> </ul>	
Course	Plan	1								
			The	eme			Goals			
		1st	Bas	sic equations fo	or heat fluid simul	ation (1)	and th	ne derivati	equations of the fluid continuum on of equations of motion.	
2nd			Bas	sic equations fo	ation (2)	motio	n and equ	derivation of fluid equations of ations of energy.		
2nd Semeste Quarter		3rd	Bas	sic equations fo	or heat fluid simul	ation (3)	metho	od of the E	be energy equation of fluid to one seed fluid. Also, understand the Boussinesq approximation as a buoyancy terms.	
r		4th	Abo	out nondimens	ionalizing basic ec	quations	nondii	stand the mensional it dimens	significance of izing basic equations, and how to onless.	
		5th	Dis	cretization met	thod of basic equa	ations (1)	equat under	ions that a	to discretize differential re basic equations. Also, solution's accuracy and the	

		6th	Discretization me	thod of basic equ	uations (2)	equations that understand th	Understand how to discretize differential equations that are basic equations. Also, understand the solution's accuracy and the stability conditions.			
		7th	MAC method, and	d SMAC method		Can derive Po understand th are two of the fluid.	Can derive Poisson's equation on pressure, and understand the MAC and SMAC methods, which are two of the explicit methods for incompressible fluid			
		8th	HSMAC method					nod to solve the ire using Newton's		
		9th	Explanation of as	signment 1		Can create a v as an example thermal conve	e of a flow in a	using free software cavity containing		
		10th	Exercise			Can calculate the analysis re		er coefficient from		
		11th	Exercise				Understand the relationship between mesh refinement and analysis accuracy.			
	4th Quarter	12th	Explanation of as	signment 2		Can review th own, and can teachers and s	e engineering p discuss the pro set an appropri	problems on one's oblems proposed with iate problem.		
		13th	Exercise				and run simula	tions for the problem		
		14th	Exercise			Can program on one's own.	Can program and run simulations for the problem on one's own.			
		15th	Presentation			Can present s English.	Can present simulation results for the problem in English.			
		16th	No final exam							
Evaluati	ion Me	thod and	Weight (%)							
	E	xaminatior		Assignments	Behavior	Portfolio	Other	Total		
Subtotal	C		30	70	0	0	0	100		
Basic Proficienc	lcy 0		0	0	0	0	0	0		
Specialize Proficienc		)	30	70	0	0	0	100		
Cross Are Proficienc			0	0	0	0	0	0		

A	kashi Co	ollege	Year	2024	Course Title Tribology		Tribology		
Course	Information	tion				•			
Course Co		6023			Course Catego	ry S	Specializ	ed / Elective	
Class Form	mat	Lecture			Credits	ŀ	Academi	c Credit: 2	
Departme	ent	Mechani Enginee	cal and Electronic ring	System	Student Grade	ļ	Adv. 1st		
Term		Second	Semester		Classes per We	eek 2	2		
Textbook Teaching									
Instructor	r	КАТОН Т	Takahiro						
Course	Objectiv	es							
méthod fo (2) Can e	or evaluati stablish ef	ng them in fective use	an appropriate m of friction and me		riction and wear	- such as	s lubricat	motion surfaces, and establish a ion. nt.	
Rubric					1			- 1	
			Ideal Level		Standard Level			Unacceptable Level	
Achievem	Achievement 1		Can deepen ur the complex fr phenomena th relative motior establish a me evaluating the appropriate ma	n surfaces, and thod for m in an	Can deepen un the complex fri phenomena tha relative motion understand how them in an app	iction an at occur i surface w to eva	d wear on s and luate	Cannot deepen understanding of the complex friction and wear phenomena that occur on relative motion surfaces and do not understand how to evaluate them in an appropriate manner.	
Achievem	ient 2		Can establish e friction and frid controls such a		Understand the friction and me friction and we lubrication.	thods to	o control		
Achievem	ient 3		Can establish v and specific m designing fricti equipment.	various guidelines ethods for onal parts of	Understand the various guidelines and specific methods for designing frictional parts of equipment.		methods	Do not understand the various guidelines and specific methods for designing frictional parts of equipment.	
Assigne	d Depar	tment Ol	ojectives						
Teachin	ig Metho	d							
Outline		wear ph appropri such as	enomena that occ	cur on relative mot also explain the ef	ion surfaces—a fective use of fr	nd to ex iction an	plain hound nd metho	ms—i.e., the complex friction and w to evaluate them in an ods to control friction and wear fic methods for designing frictional	
Style		Classes The con understa The repo 1) An ex take into tribology survey c soft thin This cou Material	will focus on a lect tents of the report anding. ort assignments a cercise about the of account interfact application techrons solid lubricants layers. 9) An exect rse is based on and s I (compulsory in	t will be instructed re as follows: contact condition b e shear strength. 3 nologies. 5) The de and greases. 7) A ercise on the amou od assumes studer	l according to th between two obj 3) A survey and erivation of the o n exercise on be int of wear. 10) ths have a basic	jects. 2) summa double ir earing de Literatu knowlee	An exer ry of var ntegral p esign me re resea dge of th	e following subjects: Strength of	
Notice		question include t review, Students	ns during the cour the learning time and completing as s who miss 1/3 or	se. This course's c guaranteed in clas ssignment reports more of classes, i	ontent will amore ses and the star	unt to 9 ndard se	0 hours elf-study	of study in total. These hours time required for pre-study /	
Charact	eristics o	of Class /	' Division in Le	arning					
Active	Learning		□ Aided by IC	Т	☑ Applicable t	o Remot	te Class	<ul> <li>Instructor Professionally Experienced</li> </ul>	
Course	Plan								
			Theme			Goals			
		1st	Explain an outline	e of tribology, lubr	ication			e of tribology, lubrication methods, cation by oil.	
2nd Semeste r	3rd Quarter	2nd	thin layers. 9) An exercise on the am course is based on and assumes stude erials I (compulsory in year 3), Fluid N pulsory in year 4). The taking the course, read the text, fa stions during the course. This course's ide the learning time guaranteed in cl aw, and completing assignment repor lents who miss 1/3 or more of classes rt will not be eligible for evaluation. SS / Division in Learning Aided by ICT Aided by ICT Theme What is tribology? Explain an outline of tribology, lu methods, and lubrication by oil. Solid surface contact I Explain the properties of solid sur structure and properties of surface to properly understand tribology		layers in order			e nature of solid surfaces and the roperties of surface layers	
		3rd	Solid surface con Explain the mech	o properly understand tribology phenomena. Folid surface contact II Explain the mechanisms for two-surface contact and true contact area wear with exercise problems.			Learn about the mechanisms for two-surface contact and true contact area wear.		

		_						
	4th	Explain Amont adhesi	n between solid sur n dry friction and lu on-Coulomb's laws on theory of frictior n theory.	bricated friction, , the causes of fric	tion, for	Learn about	friction causes	and friction theory.
	5th	Frictior Explair the spe friction	n between solid sur n the temperature r eed characteristics properties in a vac rature on friction, a	ises of friction surf of friction and stick cuum, the effects of	k-slip, of	Learn about test friction.	friction charac	teristics and how to
	6th	Define	on solid surfaces I and classify wear a tical handling of ea /es.	and explain the ch of the importan	t	Learn about wear.	the definition a	and classification of
	7th	Explair	urface wear II the concept of we methods of wear.	ar maps, and disc	JSS	Learn about methods.	wear maps an	d wear testing
	8th	Explair	ubrication I the physical signif principles.	icance of fluid lubr	ication	Learn about lubrication.	the physical si	gnificance of fluid
	9th	Explain	ubrication II n Reynolds' fluid lub re distribution anal	prication theory an ysis of bearings.	d the	Learn about the pressure	Reynolds' fluid distribution ar	lubrication theory and nalysis of bearings.
	10th	Explair	ary and mixed lubri the concept of boundary tion, and boundary ties.	cating	Learn about boundary and mixed lubrication.			
	11th	Explair	ary and mixed lubri the types, propert and solid lubricant tion in situations w	ties, and applicatio is that are used for	ns of	Learn about applications	the types, prop of grease and s	perties, and solid lubricants.
4th Quarter	12th	Explair reform	e reforming techno h the physical signif ing technology, its ion wear improvem cts.	nples	reforming te	the physical sinch chnology, its m ear improveme	gnificance of surface nethods, and examples nt.	
	13th	Explair	gs design 1 the basic aspects 3s as an example.	of design using jou	urnal	Learn about the basic aspects of bearing design using journal bearings as an example.		
	14th	Introdu	ations of tribology in uce a case from the logies where tribolo id explain the relati edge.	e many current ogy plays an impor	tant	Learn about the current application of tribology in current technologies.		
	15th	Presen Introdu	tation uce videos or resea	rch related to tribo	ology.	Learn about	research relate	ed to tribology.
	16th	No fina	al exam					
Evaluation Me	thod and	Weight	t (%)					
	Short Test		Report	Presentation	Beha	vior	Other	Total
Subtotal	30		40	10	20		0	100
Basic Proficiency	0		0	0	0		0	0
Specialized Proficiency	ficiency			10	20		0	100
Cross Area Proficiency	0		0	0	0		0	0

A	kashi Co	ollege	Year	2024			urse ïtle	Advanced Electrical Circuits	
Course	Information	tion							
Course Co	ode	6024			Course Categor	ry S	Specialize	ed / Elective	
Class For	mat	Lecture			Credits	A	Academi	c Credit: 2	
Departme	ent	Mechani Enginee	cal and Electronic ring	: System	Student Grade	A	Adv. 1st		
Term		Second	Semester		Classes per We	ek 2	2		
Textbook Teaching			n textbooks are n s will be distribut		nmended to brin	ing a reference book on electric circuits. In addition,			
Instructor	r	HOSOKA	WA Atsuishi	l l					
Course	Objectiv	es							
1) Unders 2) Can pe 3) Can se	stand the verform ana elect and us	various theo lysis and do se appropri	esign of a numbe ate methods for	, -	its. gning electrical c	circuits,		ltidimensional thinking.	
Assignme Rubric	ents will be	handed ou	it for review purp	oses at the end of	the lecture. It is	s importa	ant to do	o them through self-study.	
			Ideal Level		Standard Level			Unacceptable Level	
Achievem	ient 1		Understand th theorems that	form the basis rcuit analysis and	Understand the theorems that for electrical cir	form the	e basis	Do not understand the various theorems that form the basis for electrical circuit analysis.	
Achievem	ievement 2 Can perfo design va electrical				Can perform ar design various circuits.			Cannot perform analysis and design various basic electrical circuits.	
Achievem	can select and use the most appropriate method for analyzing and designing electrical circuits.				Can select and appropriate me analyzing and c electrical circuit	thod for		Cannot select and use an appropriate method for analyzing and designing electrical circuits.	
Assigne	d Depar	tment Ob	ojectives						
Teachin	ig Metho	d							
Outline		basis for this cour	electrical engine	ering including ele out the relationship	ctronic, commur	nication,	and info	e, and capacitance. It forms the ormation engineering. The aim of electrical circuits and to be able	
Style		Classes and assi	are mainly condu gnments every w	cted by taking not eek.	es. There will be	handou	its as ne	cessary. There will be exercises	
Notice		guarante assignm This cou Electric ( or have Enginee Students If studer case will	eed in classes and ent reports. rse assumes stuc Circuits (compuls taken Electrical a ring II (selected f s need to have a nts wish, they can be the average s	I the standard self lents have taken E ory in years 1 to 4 nd Electronics Eng or year 5) taught i basic knowledge o	-study time requ lectrical Circuits ) taught in the E ineering I (comp in the Mechanica f the contents of exam outside of o rm and final exar	Jired for I and II Electrical Sulsory in Engine these s class hou ms.	pre-stud , Circuit and Cor n year 4 eering De subjects. urs. The	include the learning time dy / review, and completing Theory, and Transient Analysis on nputer Engineering Department, ), and Electrical and Electronics epartment in Akashi Kosen. evaluation for the exam in this grade.	
Charact	eristics o	of Class /	Division in Le	earning					
Active	Learning		□ Aided by I	СТ	☑ Applicable to	o Remot	e Class	<ul> <li>Instructor Professionally Experienced</li> </ul>	
Course	Plan								
			Theme			Goals			
		1st	AC circuits			vector r	notation	v to analyze AC circuits using the and vector locus.	
		2nd	Circuit analysis a	nd miscellaneous	theorems (1)	circuit a	and node	v to analyze circuits using closed e equations.	
		3rd	Circuit analysis a	nd miscellaneous	theorems (2)	Underst superpo theoren	osition, r	v to analyze circuits using the eciprocity, and compensation	
3rd 4th Quarter		4th	Circuit analysis a	nd miscellaneous	theorems (3)	Underst Théveni	and the in's, Nor	methods of circuit analysis using ton's, and Millman's theorems.	
			Resonant circuits	and mutual induc	tion circuits	Underst circuits.		onant and mutual induction	
6th Tł			Three-phase AC			Underst phase A		age, currents, and power in three-	
		7th	Distorted wave A	.C		Underst distorte	and volt	age, currents and power in AC.	
		8th	Summary of wee	ks 1 to 7		Underst	and the	content from weeks 1 to 7.	
	4th	9th	One-port circuits			Underst	and one	-port circuits.	
	Quarter	10th	Two-port circuits	i		Understand the various parameters that represer two-port circuits.			

	1	1th	Transient phenomena in s	single-energy circuits	Understand the t where either indu	ransient phenomena in circuits uctance or capacitance is present.		
	1	12th	Transient phenomena in r	multiple-energy circuits	Understand the t where both induc present.	ransient phenomena in circuits ctance and capacitance are		
	1	13th Steady-state phenomena in distributed-element ind circuits line				basic concepts and circuit smission lines where resistance, capacitance are distributed along		
	1	l4th	Transient phenomena in c circuits	listributed-element	Understand the t distributed-eleme	Understand the transient phenomena in distributed-element circuits.		
	1	5th	Summary of weeks 8 to 1	4	Understand the content from weeks 8 to 14.			
	1	L6th	Final exam		Understand the content from weeks 1 to 7 weeks 9 to 14.			
Evaluati	on Metho	d and V	Weight (%)					
			Examination	Exercise		Total		
Subtotal			70	30		100		
Basic Prof	iciency		0	0		0		
Specialize	d Proficienc	У	70	30		100		
Cross Area	a Proficiency	v	0	0		0		

A	Akashi Co	ollege	Year	2024		Course Title	Advanced Heat Transfer
Course	Informat				1		
Course Co	ode	6025			Course Categor	y Specializ	ed / Elective
Class For	mat	Lecture			Credits	Academi	c Credit: 2
Departme	ent	Engineering	,	System	Student Grade	Adv. 1st	
Term		Second Sen	nester		Classes per Wee	ek 2	
Textbook	and/or Materials	Original Tex	xt PDF file				
Instructor		KUNIMINE	Kanii				
Course	Objectiv	-	5				
(1) Can tl (2) Can tl (3) Can tl (4) Can tl (5) Can tl	heoretically heoretically heoretically heoretically	/ handle stead / handle conve	e change heat rial transfer.	y state heat cond nsfer. transfer.	uction.		
Rubric					1		
			Ideal Level		Standard Level		Unacceptable Level
Achievem	nent 1		Can theoretical and unsteady s conduction suf		Can theoretically and unsteady st conduction.	y handle steady ate heat	<ul> <li>Cannot theoretically handle steady and unsteady state heat conduction.</li> </ul>
Achievement 2			Can theoretical convective hea sufficiently.	ly handle t transfer	Can theoreticall convective heat		Cannot theoretically handle convective heat transfer.
Achievement 3			change heat tra sufficiently.		Can theoreticall change heat tra	y handle phase nsfer.	Cannot theoretically handle phase change heat transfer.
			Can theoretical material transf	er sufficiently.	Can theoreticall material transfe	r.	Cannot theoretically handle material transfer.
			Can theoretical exchangers suf	lly handle heat ficiently.	Can theoretically exchangers.	y handle heat	Cannot theoretically handle hea exchangers.
Assiane	d Depar	ment Obje	ctives				
	ng Metho						
	ig riccito		focuses on the	e theoretical hand	ling of heat trans	fer engineering	. It will cover the more advanced
Outline		issues that	the Heat Trans	fer class in the Re	egular Course did	not.	
Style		This course	is based on He	eat Transfer (year s that students ha	5, elective) taug	ht in Akashi Ko	sen Mechanical Engineering
Notice		and the sta To achieve	ndard self-stuc the goals, stud will be based (	ly time required for lents should thorco on two periodic ex	or pre-study / rev oughly pre-study a xams	view, and comp and review clas	ning time guaranteed in classes leting assignment reports. s content for each week.
Charact	Coriction (			more of classes w	will not be eligible	for evaluation.	
		of Class / D	ivision in Le	more of classes v arning	will not be eligible		
	ECTISTICS C	of Class / D		more of classes v arning	Applicable to		Instructor Professionally Experienced
Active	e Learning	of Class / D	ivision in Le	more of classes v arning	will not be eligible		☐ Instructor Professionally Experienced
	e Learning	of Class / D	ivision in Le ☑ Aided by IC	more of classes v arning	will not be eligible	Remote Class	<ul> <li>Instructor Professionally</li> <li>Experienced</li> </ul>
Active	e Learning	of Class / D	ivision in Le ☑ Aided by IC eme	more of classes v arning	will not be eligible	Remote Class Goals Understand the	Experienced
Active	e Learning	of Class / D	ivision in Le ☑ Aided by IC	more of classes v arning	will not be eligible ☐ Applicable to	Goals Goals Understand the solutions, the b	Experienced differential equations and their asic laws of heat transfer, and the at conduction.
Active	e Learning	of Class / D The 1st Bas	ivision in Le ☑ Aided by IC eme	more of classes v arning T	will not be eligible	Goals Goals Understand the solutions, the b equation for he Can understand steady heat cor	Experienced differential equations and their asic laws of heat transfer, and the at conduction. I the problems of two-dimensional iduction.
Active	e Learning	of Class / D The 1st Bas 2nd Ste	ivision in Le ☑ Aided by IC eme sic theory eady heat state	more of classes v arning T	Will not be eligible Applicable to	Goals Understand the solutions, the b equation for he Can understand steady heat cor Understand the capacity system	Experienced differential equations and their asic laws of heat transfer, and the at conduction. I the problems of two-dimensional iduction. problems of a lumped heat
Active	e Learning	of Class / D The 1st Bas 2nd Ste 3rd Un	ivision in Le Aided by IC eme sic theory eady heat state steady state he	more of classes v arning T e conduction	will not be eligible Applicable to	Goals Understand the solutions, the b equation for he Can understand steady heat cor Understand the capacity system Understand app state heat cond problems that a	Experienced differential equations and their asic laws of heat transfer, and the at conduction. I the problems of two-dimensional iduction. problems of a lumped heat heat here a solutions for unsteady uction and the thermal conduction accompany phase changes.
Course	Plan 3rd	of Class / D The 1st Bas 2nd Ste 3rd Un 4th Un	ivision in Le	more of classes v arning T e conduction eat conduction (1)	will not be eligible Applicable to	Goals Understand the solutions, the b equation for he Can understand steady heat cor Understand the capacity system Understand app state heat cond problems that a	Experienced differential equations and their asic laws of heat transfer, and the at conduction. I the problems of two-dimensional iduction. problems of a lumped heat heat heat conduction solutions for unsteady uction and the thermal conduction
Course	Plan 3rd	of Class / D The 1st Bas 2nd Ste 3rd Un 4th Un 5th For	ivision in Le Aided by IC eme sic theory eady heat state steady state he steady state he rced convective	more of classes v arning T c conduction eat conduction (1) eat conduction (2)	will not be eligible Applicable to	Goals Understand the solutions, the b equation for he Can understand steady heat cor Understand the capacity system Understand app state heat cond problems that a Understand the convective heat	Experienced differential equations and their asic laws of heat transfer, and the at conduction. I the problems of two-dimensional iduction. problems of a lumped heat heat here a solutions for unsteady uction and the thermal conduction accompany phase changes.
Course	Plan 3rd	of Class / D The 1st Bas 2nd Ste 3rd Un 4th Un 5th Foi 6th Ap	ivision in Le Aided by IC eme sic theory eady heat state steady state he steady state he rced convective proximation so at transfer (1)	more of classes v arning T e conduction eat conduction (1) eat conduction (2) e heat transfer the	will not be eligible Applicable to	Goals Understand the solutions, the b equation for he Can understand steady heat cor Understand the capacity system Understand app state heat cond problems that a Understand the convective heat Understand the convective heat	Experienced differential equations and their asic laws of heat transfer, and the at conduction. I the problems of two-dimensional duction. problems of a lumped heat proximation solutions for unsteady uction and the thermal conduction accompany phase changes. governing equation for forced transfer.
Course	Plan 3rd	of Class / D The 1st Bas 2nd Ste 3rd Un 4th Un 5th Foi 6th Ap fra	ivision in Le Aided by IC eme sic theory eady heat state steady state he steady state he rced convective proximation so at transfer (1) proximate solu	more of classes v arning T e conduction eat conduction (1) eat conduction (2) e heat transfer the dutions for forced	Image: Note of the eligible         Image: Note of the eligible <td>Goals Understand the solutions, the b equation for he Can understand steady heat cor Understand the capacity system Understand app state heat cond problems that a Understand the convective heat Understand the across a plate.</td> <td>Experienced differential equations and their asic laws of heat transfer, and the at conduction. I the problems of two-dimensional duction. problems of a lumped heat proximation solutions for unsteady uction and the thermal conduction company phase changes. governing equation for forced transfer. laminar heat transfer of the flow</td>	Goals Understand the solutions, the b equation for he Can understand steady heat cor Understand the capacity system Understand app state heat cond problems that a Understand the convective heat Understand the across a plate.	Experienced differential equations and their asic laws of heat transfer, and the at conduction. I the problems of two-dimensional duction. problems of a lumped heat proximation solutions for unsteady uction and the thermal conduction company phase changes. governing equation for forced transfer. laminar heat transfer of the flow
Course	Plan 3rd	of Class / D The Ist Bas 2nd Ste 3rd Un 4th Un 5th For 6th Ap hea 7th Ap tra 8th Mic	ivision in Le Aided by IC eme sic theory eady heat state steady state he steady state he rced convective proximation so at transfer (1) proximate solu nsfer (2) dterm exam	more of classes v arning T e conduction eat conduction (1) eat conduction (2) e heat transfer the dutions for forced	will not be eligible Applicable to	Remote Class Goals Understand the solutions, the b equation for he Can understand steady heat cor Understand the capacity system Understand app state heat cond problems that a Understand the convective heat Understand the across a plate. Understand the across a plate.	Experienced differential equations and their asic laws of heat transfer, and the at conduction. I the problems of two-dimensional duction. problems of a lumped heat proximation solutions for unsteady uction and the thermal conduction accompany phase changes. governing equation for forced transfer. laminar heat transfer of the flow laminar heat transfer of the flow
Course	Plan 3rd	of Class / D The 1st Bas 2nd Ste 3rd Un 4th Un 5th Foi 6th Ap hea 7th Ap tra 8th Mic 9th Na	ivision in Le ivision in Le ivision in Le ivision in Le ivision in Le ivision in Le eme eme sic theory eady heat state steady state he steady state he steady state he rced convective proximation so at transfer (1) proximate solu nsfer (2) dterm exam tural convective	more of classes v arning T e conduction eat conduction (1) eat conduction (2) e heat transfer the dutions for forced tions for forced co	Image: Note of the eligible         Image: Note of the eligible <td>Goals Goals Understand the solutions, the b equation for he Can understand steady heat cor Understand the capacity system Understand app state heat cond problems that a Understand the convective heat Understand the across a plate. Understand the across a plate. Can solve probl Understand nat</td> <td>Experienced differential equations and their asic laws of heat transfer, and the at conduction. I the problems of two-dimensional duction. problems of a lumped heat proximation solutions for unsteady uction and the thermal conduction accompany phase changes. governing equation for forced transfer. laminar heat transfer of the flow ems related to weeks 2 to 7.</td>	Goals Goals Understand the solutions, the b equation for he Can understand steady heat cor Understand the capacity system Understand app state heat cond problems that a Understand the convective heat Understand the across a plate. Understand the across a plate. Can solve probl Understand nat	Experienced differential equations and their asic laws of heat transfer, and the at conduction. I the problems of two-dimensional duction. problems of a lumped heat proximation solutions for unsteady uction and the thermal conduction accompany phase changes. governing equation for forced transfer. laminar heat transfer of the flow ems related to weeks 2 to 7.
Course	2 Learning Plan 3rd Quarter 4th	of Class / D The Ist Bas 2nd Ste 3rd Un 4th Un 5th Foi 6th Ap hea 7th Ap tra 8th Mic 9th Na 10th Pha	ivision in Le ivision in Le Aided by IC eme sic theory eady heat state steady state he steady state he rced convective proximation so at transfer (1) proximate solu nsfer (2) dterm exam tural convective ase change hea	more of classes v arning T c conduction eat conduction (1) eat conduction (2) e heat transfer the lutions for forced tions for forced co e heat transfer th	Image: Note of the eligible         Image: Note of the eligible <td>Goals Understand the solutions, the b equation for he Can understand the can understand the capacity system Understand the convective heat Understand the convective heat Understand the across a plate. Understand the across a plate. Can solve probl Understand nat Understand the</td> <td>Experienced differential equations and their asic laws of heat transfer, and the at conduction. I the problems of two-dimensional iduction. problems of a lumped heat proximation solutions for unsteady uction and the thermal conduction iccompany phase changes. governing equation for forced transfer. laminar heat transfer of the flow laminar heat transfer of the flow ems related to weeks 2 to 7. ural convective heat transfer.</td>	Goals Understand the solutions, the b equation for he Can understand the can understand the capacity system Understand the convective heat Understand the convective heat Understand the across a plate. Understand the across a plate. Can solve probl Understand nat Understand the	Experienced differential equations and their asic laws of heat transfer, and the at conduction. I the problems of two-dimensional iduction. problems of a lumped heat proximation solutions for unsteady uction and the thermal conduction iccompany phase changes. governing equation for forced transfer. laminar heat transfer of the flow laminar heat transfer of the flow ems related to weeks 2 to 7. ural convective heat transfer.
Course	2 Learning Plan 3rd Quarter	of Class / D The Ist Bas 2nd Ste 3rd Un 4th Un 5th Foi 6th Ap hea 7th Ap tra 8th Mic 9th Na 10th Pha	ivision in Le ivision in Le Aided by IC eme sic theory eady heat state steady state he steady state he rced convective proximation so at transfer (1) proximate solu nsfer (2) dterm exam tural convective ase change hea	more of classes v arning T conduction eat conduction (1) eat conduction (2) e heat transfer the lutions for forced tions for forced co e heat transfer theory	will not be eligible   Applicable to   Applicable to   a   a   a   a   a   b   a   a   b   a   a   b   a   a   b   a   b   a   a   b   a   b   a   a   b   a   b   a   b   a   b   a   b   a   b   a   b   b   a   b	Goals Understand the solutions, the b equation for he Can understand the capacity system Understand the capacity system Understand the convective heat Understand the across a plate. Understand the across a plate. Can solve probl Understand the Understand the Understand the Understand the	Experienced differential equations and their asic laws of heat transfer, and the at conduction. I the problems of two-dimensional iduction. problems of a lumped heat n. proximation solutions for unsteady uction and the thermal conduction iccompany phase changes. governing equation for forced transfer. laminar heat transfer of the flow laminar heat transfer of the flow ems related to weeks 2 to 7. ural convective heat transfer. film condensation theory.

	14th	Heat exchangers (	(2)		Understand logarithmic mean temperature difference.			
	15th	Heat exchangers (	(3)		Understand temperature efficiency ratio.			
	16th	Final exam			Can solve problems related to weeks 9 to 15.			
Evaluation N	1ethod and W	Veight (%)						
	Examination						Total	
Subtotal	100	0	0	0	0	0	100	
Basic Proficiency	0	0	0	0	0	0	0	
Specialized Proficiency	100	0	0	0	0	0	100	
Cross Area Proficiency	0	0	0	0	0	0	0	

А	kashi Co	ollege	Year	2024		Course Title	Environmental Science	
Course	Informa	tion						
Course Co	ode	6026			Course Categor	y General	/ Elective	
Class Forr	mat	Lecture			Credits	Academi	c Credit: 2	
Departme	ent	Mechanica Engineerin	l and Electronic	System	Student Grade	Adv. 2nd		
Term		First Seme	ester		Classes per We	ek 2		
Textbook Teaching								
Instructor	-	WATANAB	E Moriyoshi,HIR	AISHI Toshihiro				
(1) Under to examir perspectiv (2) Exami	ie and exp /e. ine the rela	formation of lain the relat ationship bet	ionships betwee ween the enviro	n life, the natural	environment, ar e, think about pr	nd environmenta oblems with env	cosystem, and acquire the ability al issues from a multifaceted vironmental issues, and acquire	
Rubric					<b>e</b>	•		
Rabite			Ideal Level		Standard Level		Unacceptable Level	
				e formation of the				
Achievem	ent 1		alobal environr	nent and the le of the natural d can examine e relationships ne natural ind issues from a	Understand the global environn basic knowledg	e of the natural can explain the tween life, the ment, and	environment and the basic	
Assigne	d Depar	tment Obje	ectives					
	g Metho							
Outline	grictio	stems, and methods for preserving onal disparities. (7 weeks taught						
Style		The course taking the	e is open to stud course, student	slides and videos lents from any de s should carefully nd summarize the	partment. Classe read through th	es will be taught e materials dist	as appropriate. as simply as possible. Before ibuted in advance to fully	
Notice		guarantee assignmer The levels	of achievement will be evaluated by faculty members in the following methods. The pass will be 60% in total. The weight for each faculty member's evaluation will be "				dy / review, and completing wing methods. The minimum	
Charact	eristics		Division in Le	arning				
□ Active			Aided by IC		Applicable to	o Remote Class	Instructor Professionally Experienced	
<u> </u>								
Course	rian	I				<u> </u>		
			heme			Goals		
			he formation of istory of pollutio	the global enviror n (Watanabe)	ment and the	global environm	process in which the current ent was formed, and the ween pollution and health that has past.	
			evelopment and npacts(Watanab			on the natural e		
		3rd G	lobal environme	ntal issues (Wata	nabe)	Can explain the current state of environmer issues and the measures to be taken on a g scale.		
	1st	4th Tl	he basics of env	ironmental ecolog	ıy (Watanabe)	Can explain the and individual o growth of popul	concepts, types and distributions, rganism and population, and the ation ecology.	
1st Semeste	Quarter	5th Bi	iodiversity and i	ts crisis(Watanabe	2)	Can explain the the crisis it is fa of species.	current state of biodiversity and cing. Can calculate diversity index	
I		6th Eo	cosystem conse	rvation techniques	s (Watanabe)	Can explain tech restoration, and	nnical classification (conservation, l creation) to protect the cluding ecosystems using concrete	
			he functions and cosystems(Wata			Can explain the agricultural, urb urban ecosyster	current state of forest , an and auqtic ecosystems and ns.	
		8th E	cosystem assess	sment(Watanabe)		Can perform ec methods.	osystem asses s ment using some	
	2nd Quarter	9th Ri	eport assignmer nvironmental iss	nt briefing sues and history		Set up and implement solutions to environmen issues in one's life. Learn about the causes and history of modern environmental issues.		

		10th L	ife and society in	the Edo period		Learn about life a environmental is		e today's	
			Vatch the "An Inc bout it.	onvenient Truth"	and think	Learn about climate change issues.			
			Vatch the "An Inc bout it.	onvenient Truth"	and think	Learn about climate change issues and recognize the challenges.			
	13th "An		Ancient Futures: Learning from Ladakh"			Think about the geographic inequ		roblems due to	
	14th "An		Ancient Futures: I	Learning from La	dakh"	Think about the geographic inequ	time gap in the p Ialities.	roblems due to	
	15th R		Return and amend report assignments			Add opinions to the faculty's comments sent via Teams about the assignment in week 9.			
		16th A	bout SDGs			Understand SDG	s.		
Evaluation	n Metho	od and W	eight (%)						
	exer nabe	cises(Wata e)		Report(Hiraishi )	Behavior	Portfolio	Other	Total	
Subtotal	50		0	50	0	0	0	100	
Basic Proficiency	0		0	0	0	0	0	0	
Specialized Proficiency	cialized 50 0 50		50	0	0	0	100		
Cross Area Proficiency	0		0	0	0	0	0	0	

A	Akashi Co	ollege	Year	2024			ourse Title	Engineering Presentation II
Course	Informa	tion						
Course C	ode	6027			Course Categor	γ	Specializ	ed / Compulsory
Class For	mat	Semina			Credits		School C	redit: 1
Departme Term	ent	Enginee	ical and Electronic ring Semester	: System	Student Grade Classes per We		Adv. 2nd 後期:2	
Textbook	and/or	Jecona	Semester			CK	1270.2	
Teaching	Materials							
Instructo		•	HI Toshihiro,KUNI	MINE Kanji				
	Objectiv							
(1) Acqui way that	re knowled students f	lge in a wi rom differe	de range of engine ent specialties can	eering-related fiel understand .	ds through prese	ntation	is of one's	s Research Studies presented in a
Rubric			·					
			Ideal Level		Standard Level			Unacceptable Level
Achievem	nent 1		students from	ne's own dies in a way that different n fully understand			way that It	Cannot present one's own Research Studies in a way that students from different specialties can understand and discuss it with them.
Assigne	ed Depar	tment O	bjectives					
	ng Metho							
Outline		present	ations, oral preser		der to enhance s	students	s' abilities	written presentations, graphical to express technical matters. the content.
Style		purpose	es, and their resea	rch plans, followe	d by a question-a	and-ans	swer sess	ons for their Research Studies, its sion. In the latter half of the ive presentations using slides.
Notice		guarant assignm have pr student	eed in classes and ent reports. Empl epared by themse s' presentations.	l the standard self hasis will be on pr	f-study time requ resenting and disc etermined time. S	ired fo cussing Student	r pre-stud the sum s are exp	include the learning time dy / review, and completing maries and slides that students ected to be able to evaluate other
Charact	eristics	of Class ,	/ Division in Le	earning				
🛛 Active	Learning		□ Aided by I	ст	☑ Applicable to	o Remo	ote Class	<ul> <li>Instructor Professionally Experienced</li> </ul>
Course	Plan		I .					
			Theme			Goals		
		1st	Creating slides (F Theme 1 is to pro Research Studies from different sp	uction to the Rese Part 1, Hiraishi) esent the introduc is in 10 minutes so ecialties can unde ssignment, prepar	ction to the that students erstand. After	the bac metho	ckground ds of one	at to be careful in communicating , research purposes, and research 's own Research Studies to lifferent specialties.
		2nd	Theme 1 (Introd Creating slides (F Same as above	uction to the Rese Part 2, Hiraishi)	,	Can make materials to communicate the background, purposes, and research method of one's own Research Studies to students from different specialties.		
		3rd	Kunimine) An 8-minute pres minutes) and a 1	heme 1 (Part 1, F sentation (a bell w .0-minute Q&A wi re each other's pr	vill ring at 7 th everyone.	Can communicate the background, purposes, a research method of one's own Research Studie to students from different specialties. Can also ask questions about the presentations.		
2nd Semeste r	3rd Quarter	4th	Presentations (Pa Same as above	art 2, Hiraishi and	,	Can communicate the background, purposes, a research method of one's own Research Studies to students from different specialties. Can also ask questions about the presentations.		
		5th	Presentations (Pa Same as above	art 3: Hiraishi and	,	researd to stud	ch metho lents fron	Ite the background, purposes, and d of one's own Research Studies n different specialties. Can also bout the presentations.
		6th	Presentations (Pa Same as above	art 4: Hiraishi and	,	researd to stud	ch metho lents fron	ite the background, purposes, and d of one's own Research Studies n different specialties. Can also bout the presentations.
		7th	Presentations (Pa Same as above	art 5: Hiraishi and	,	researd to stud	ch metho lents fron	te the background, purposes, and d of one's own Research Studies n different specialties. Can also bout the presentations.
		8th	Presentations (Pa Same as above	art 6: Hiraishi and	ask questions about the presentations. Can communicate the background, purposes, a research method of one's own Research Studie to students from different specialties. Can also ask questions about the presentations.			

		9th	Theme 2 (Special slides preparation Prepare one's owr review presentation	(Part 1: Kunimin Research Studie	e) '	Can prepare slide Studies review p	es and materials resentation.	for Research	
		10th	Each student shou minutes and join i everyone.			Can communicat research method discussion of one also ask question	, experiment res s own Research	últs, and Studies. Can	
		11th	Presentations (Pai Same as above	rt 2: Kuniminei ar	nd Hiraishi)	Can communicat research method discussion of one also ask question	, experiment res s own Research	ults, and Studies. Can	
	4th Quarter	12th	Presentations (Pai Same as above	t 3: Kunimine an	d Hiraishi)	Can communicate the background, purposes, research method, experiment results, and discussion of one's own Research Studies. Can also ask questions about the presentations.			
		13th	Presentations (Pai Same as above	t 4: Kunimine an	d Hiraishi)	Can communicate the background, purposes, research method, experiment results, and discussion of one's own Research Studies. Can also ask questions about the presentations.			
		14th	Presentations (Pai Same as above	t 5: Kunimine an	d Hiraishi)	Can communicat research method discussion of one also ask question	, experiment res s own Research	últs, and Studies. Can	
		15th	Presentations (Pai Same as above	rt 6: Kunimine an	: Kunimine and Hiraishi)		Can communicate the background, purposes, research method, experiment results, and discussion of one's own Research Studies. Can also ask questions about the presentations.		
		16th	No final exam						
Evaluati	on Met	hod and	Weight (%)	1	1		1		
	P	resentation	Mutual Evaluations between students	Number of questions			Others	Total	
Subtotal	6	0	30	10	0	0	0	100	
Basic Proficiency	iency 0 alized 60		0	0	0	0	0	0	
Specialize Proficiency			30	10	0	0	0	100	
Cross Area Proficiency			0	0	0	0	0	0	

A	kashi Co	ollege		Year	2024			ourse Title	Research Studies	
Course	Informa									
Course Co	ode	6028	5028 Course Category Specialized / Compulsory							
Class For	mat	Seminar				Credits		School Cr	redit: 8	
Departme	ent	Mechani Engineer		nd Electronic	System	Student Grade		Adv. 2nd		
Term		Year-rou	ind			Classes per We	ek	8		
Textbook Teaching						•				
Instructor	r									
Course	Objectiv	es								
(1) Can ir perspectiv (2) Can e (3) Can w (4) Can ir	ntegrate ar ve toward ngage in le vrite techn	nd deepen solving pro earning and ical docume	blem 1 res ents	ns. earch indeper in English by	mine it theoreticandently and contin creating an Englis at the research r	uously. h abstract of the	e annu		nd creatively from a wide h report.	
Rubric			-							
				deal Level		Standard Level			Unacceptable Level	
Achievem	ient 1		ex ar sy cr pe	an integrate a xpertise, and pply it theoret ystematically, reatively from erspective tov roblems.	examine and ically, practically, and a wide	Can integrate a expertise, and e theoretically, sy practically, and a wide perspect solving problem	examir /stema creativ tive tov	ne it itically, vely from	Cannot integrate and deepen expertise, and examine it theoretically, systematically, practically, and creatively from a wide perspective toward solving problems	
Achievem	ient 2		lar	an actively en nd research ir ontinuously.	gage in learning dependently and	Can engage in l research indepe continuously.	learnin endent	g and ly and	Cannot engage in learning and research independently and continuously.	
Achievem	ient 3		in in cr	n English and p International co	onferences by glish abstract of	Can write techr in English by cr abstract of the report.	eating	an English	Cannot write technical documents in English by creating an English abstract of the annual research report.	
			рі	an improve ar resentation sk t the review p	tills by giving one	Can improve pr by giving one a presentation.			Cannot improve presentation skills by giving one at the review presentation.	
Assiane	d Depar	tment Ob	viec	tives						
	g Metho									
Outline	<u> </u>	The aim that the They wil	stud I also s, do	lents have lea o learn practic o not have an	rned so far and a al techniques for	pplying it to indivention of the indivention of the provided to the indivention of the provided the provided to the provided term of te	vidual i earch.	research a Research	egrating engineering knowledge assignments of their own choice. subjects, unlike exercise ng unknown areas while repeating	
Style		Students	s will	l be assigned	to each laboratory	and receive res	earch	guidance	from the supervisors.	
Notice		guarante assignm knowled voluntar	eed i ent r ge th ily ar	n classes and reports. Stude hey have gain nd based on s	the standard self- ents should procee ed from previous	-study time requed ad with research study. Specifical much as possible	iired fo volunt lv, eac	or pre-stuc arily and p th research	s include the learning time by / review, and completing proactively based on their n process should be carried out issues given and think about	
Charact	eristics of	of Class /	Div	vision in Lea	arning					
🛛 Active	Learning			Aided by IC	T	☑ Applicable to	o Remo	ote Class	<ul> <li>Instructor Professionally</li> <li>Experienced</li> </ul>	
Course	Plan									
			Ther	me			Goals			
		1st	Indi	vidual researc	h		Carry instruc		ately under each supervisor's	
		2nd	Sam	ne as above			Same	as above		
				ne as above				as above		
	1st Quarter	4th	Sam	ne as above			Same	as above		
	Quarter	5th	Sam	ne as above			Same	as above		
6th .				ne as above			Same	as above		
1st		7th	Sam	ne as above			Same	as above		
Semeste         8th         Same as above           r								as above		
9th Same as above								as above		
				ne as above			Same	as above		
	2	11th	Sam	ne as above			Same	as above		
	2nd Quarter	12th	Sam	ne as above			Same	as above		
	2	13th	Sam	ne as above			Same as above			
		14th	Sam	ne as above			Same	as above		
	1	15th	Sam	ne as above			Same	as above		

		16th	No final exar	n						
		1st	Same as abo	ve		Same	as above			
		2nd	Same as abo	ve		Same	as above			
		3rd	Same as abo	ve		Same	Same as above			
	3rd	4th	Same as abo	ve		Same as above				
	Quarter	5th	Same as above				as above			
	6th Same as ab		ve		Same	as above				
		7th	Same as abo	ve		Same	as above			
2nd		8th	Same as abo	ve		Same	as above			
Semeste		9th	Same as abo	ve		Same	as above			
1	10th Same as ab		ve		Same	as above				
		11th	Same as abo	ve		Same as above				
	4th	12th	Same as abo	ve		Same	Same as above			
	Quarter	13th	Same as abo	ve		Same	as above			
	-	14th	Same as abo	ve		Same as above				
		15th	Review prese	entation		Can present one's research results and answer questions, etc.				
		16th	No final exar	n						
Evaluat	ion Meth	od and	Weight (%)							
			ch paper	Research activities	Annual research	ch	Research publication	Total		
Subtotal		40		20	20		20	100		
Basic Pro	ficiency	0		0	0		0	0		
Specialize Proficienc	pecialized			20	20		20	100		
Cross Are Proficienc		0		0	0		0	0		

A	kashi Co	ollege	Year	2024		Course Title	Mechatro-system		
Course	Informa	tion							
Course Co	ode	6029			Course Category	/ Specializ	ed / Elective		
Class For	mat	Lecture			Credits	Academi	c Credit: 2		
Departme	ent	Mechanie Engineer	cal and Electronic ing	System	Student Grade	Adv. 2nd	1		
Term		First Sen	nester		Classes per Wee	ek 2			
Textbook									
, j	Materials								
Instructor	-		RI Daisuke						
(1) Under (2) Under	rstand hov	basic know v to fuse se	ledge and operati nsors and actuato n intelligent by pr	ors and can create	ensors and actuat a basic system.	ors and can co	ntrol them with a computer.		
Rubric		/		<u> </u>					
			Ideal Level		Standard Level		Unacceptable Level		
Achievem	nent 1		Understand the knowledge and principles of se actuators and	l operating ensor and	Understand the knowledge and of principles of sen actuators and ca with a computer	operating sor and an control them	Do not understand the basic knowledge and operating principles of sensor and		
Achievem	ient 2			w to fuse sensors and can	Understand how and actuators ar basic system.	to fuse senso	rs Do not understand how to fuse		
Achievem	ient 3		Can accurately system intellige programming.	make the entire ent by	Can make the en intelligent by pro	Cannot make the entire system intelligent by programming.			
Assigne	d Depar	tment Ob	jectives						
	ng Metho								
Outline		informat machine subsyste	ion engineering n ry. Class content ms: (1) sensors, will be explained	e will give comprehensive lectures on the basic knowledge of mechanical, electrical, electronic and n engineering necessary for mechatronics. In addition, there will be exercises using the actual . Class content is based on the subject of autonomous mobile robots and focuses on their s: (1) sensors, (2) actuators, and (3) control systems. The actual mechanisms and specific control ill be explained step-by-step starting with the basics. Finally, the idea of integrating these will be ill be conducted in accordance with the handouts. The course also includes exercises using robot as					
Style		materials	S.				5		
Notice		guarante	ed in classes and ent reports.	who miss 1/3 or more of classes will not be eligible for evaluation.					
Charact	eristics	of Class /	Division in Le	arning	•				
Active	Learning		□ Aided by IC	T	□ Applicable to	Remote Class	<ul> <li>Instructor Professionally</li> <li>Experienced</li> </ul>		
<u></u>	DI-								
Course	Plan		<b>T</b> I		I	~ .			
			Theme			Goals	have a section of the last		
		1st	An outline of mot	pile robots	r	obots such as	basic configurations for mobile hardware, software, and also operate an actual mobile ple program.		
		2nd	Microcomputer co	ontrol	c s r	of microcomput systems. Also u	functions and basic configurations ters that control entire robot Inderstand specific control microcomputer programming		
		3rd	Sensor principles	and control metho	ods ods	levices such as	principles and control methods of optical sensors, force sensors, rotary encoders, which are widely for robots.		
1st Semeste r	1st Quarter	4th	Infrared proximit	y sensor control	Ľ	by doing infrare exercises. Can	trol circuits and interface circuits ed proximity sensors control use an actual infrared proximity about how to detect objects.		
		5th	Rotary encoder co	ontrol	e	encoder contro otary encoder	trol circuits, etc. by doing rotary exercises. Can use an actual to learn how to measure a motor's angular speed, etc.		
		6th	Actuator principle	es and control met	hods c	of the main typ stepping motor			
		7th	DC motor control	C motor control (1)			stepping motors and DC motors. Understand control circuits and interface circuits by doing DC motor control exercises. Can use an actual DC motor to learn driving methods for a motor's forward-reverse, PWMs, etc.		

		8th	DC motor co	ntrol (2)			Under contro learn	rstand PID cor ol exercises. C how to contro	ntrol theory by an use an actu l a motor's sp	doing DC motor al DC motor to eed.
		9th	DC motor co	ntrol (3)			Same	as above		
		10th	Position cont	rol of a mobile	robot (1)		Understand the mechanisms and kinematics of mobile robots. Also understand position control methods that use feedforward and feedback.			
	2nd Quarter 12th		Position cont	rol of a mobile	robot (2)		Can measure position accuracy through feedforward and feedback, and discuss the results through a mobile robot's position control exercises.			
			Position estir	nation of a mo		Understand dead reckoning, a practical method of estimating a mobile robot's position, and learn about position estimation methods that use an actual mobile robot.				
		13th	Obstacle avo	Obstacle avoidance (1)					the mobile ro etecting and a roximity sense	bot to its voiding obstacles ors mounted on
		14th	Obstacle avo	Obstacle avoidance (2)						
		15th	Obstacle avo	idance (3)			Same	as above		
		16th	Final exam							
Evaluati	ion Met	nod and	Weight (%)							
		mination	Presentation	Mutual Evaluations between students	Behavior	Portfoli	0	Other	Exercise	Total
Subtotal	50		0	0	0	0		0	50	100
Basic Proficienc	y O		0	0	0	0		0	0	0
Specialize Proficienc			0	0	0	0		0	50	100
Cross Are Proficience			0	0	0	0		0	0	0

А	kashi Co	ollege	Year	2024		Course Title	Computational Mechanics
Course	Informa	tion					
Course Co		6030			Course Categor	· · ·	ed / Elective
Class Forr	mat	Lecture	cal and Electronic	System	Credits		c Credit: 2
Departme	ent	Engineer	ing	System	Student Grade	Adv. 2nd	1
<u>Term</u> Textbook	and/or	First Sen			Classes per We	ek 2	
Teaching	Materials	Original					
Instructor			IE Kanji				
(1) Under (2) Can d (3) Can d	letermine letermine	basics of di numerical se numerical se	olutions for one-d	s. limensional stead limensional unstea Ig boundary prob	ady-state probler	ns.	
Rubric							
			Ideal Level		Standard Level		Unacceptable Level
Achievem	nent 1		Fully understar differential met	nd the basics of thods.	Understand the differential met		Do not understand the basics of differential methods.
Achievem	nent 2			mine numerical vo-dimensional roblems.	Can determine solutions for tw steady-state pr	o-dimensional	Cannot determine numerical solutions for two-dimensional steady-state problems.
Achievem	ient 3			mine numerical ne-dimensional problems.	Can determine solutions for on unsteady-state	ne-dimensional	Cannot determine numerical solutions for one-dimensional unsteady-state problems.
			Can fully deter solutions for m problems.	mine numerical oving boundary	Can determine solutions for me problems.	numerical oving boundary	Cannot determine numerical solutions for moving boundary problems.
		tment Ob	jectives				
Teachin	ig Metho						
Outline		problems	s. The course will a numerical solut	explain the basic	theory and spec	ific wavs to calc	esent physical phenomena with the basic formula of heat conduction ulate differential methods, which ving boundary problems, such as
Style		Engineer	ing Department a	and Advanced Hea m. Students will	at Transfer from	the school's adv	ected for year 5) at the Mechanical rance courses, as the study its to meet the Course Objectives
Notice		guarante assignme In order The eval	ed in classes and ent reports. to achieve the go uation will be bas	the standard self	advised to thoro ments and two c	uired for pre-study ughly pre-study Juizzes.	include the learning time dy / review, and completing and review each week's class.
Charact	eristics		Division in Le				
	Learning		☑ Aided by IC		☑ Applicable to	o Remote Class	Instructor Professionally Experienced
Course	Plan						
			Theme			Goals	
		1st	Heat conduction e	equations		Can derive a the	ermal conduction equation of a dinate system.
		2nd	Basics of the diffe	erence method		derivatives of th	differential formula for the ne first and second floors mathematically.
		3rd	Quiz on two-dime	ensional steady-st	ate problems	Understand the dimensional ste	differential formula for two- ady-state problems and how to n do a quiz on content from Week
1st Somosto	1st Quarter	4th	Exercise (1)				ogram for two-dimensional oblems.
Semeste Quarter		5th	Exercise (2)			Can determine	numerical solutions using the
		no dimensional unstandy state problems (1)			program created in Week 4. Understand the solution by the forward		
		6th	Une-uniterisional	unsteady-state p		Con understand the colution by reverse	
				unsteady-state p unsteady-state p			
		7th				Can understand differential met	I the solution by reverse hod and its algorithm. grams for one-dimensional

		10th	Moving boundary	/ problem		boundary condi solution for hea changes.				
		11th	Quiz on the hand (1)	lling moving b	oundary surfaces	Understand the as a typical exa surfaces that m on content from	Understand the fixed temperature point method as a typical example of handling boundary surfaces that may move over time. Can do a quiz on content from Week 10.			
		12th	Handling moving	boundary sur	faces (2)	Understand the point method.	algorithm of	a fixed temperature		
		13th	13th Exercise (5)				ogram using	a fixed temperature		
		14th	Exercise (6)			Can create a pr point method.				
		15th	Exercise (7)			Can determine numerical solutions using the program created in Weeks 13 and 14.				
		16th	No final exam				0			
Evaluatio	on Me	thod and	Weight (%)							
	F	Report	Short Tests					Total		
Subtotal	7	70	30	0	0	0	0	100		
Basic Proficiency	, (	)	0	0	0	0	0	0		
Specialized Proficiency		70	30	0	0	0	0	100		
Cross Area Proficiency		)	0	0	0	0	0	0		

Ak	ashi Co	llege		Year	2024			Course Title	Energy Technology II
Course I	nformat	ion							
Course Coo	de	6031				Course Catego	γ	Specialize	ed / Elective
Class Form	at	Lecture				Credits		Academi	c Credit: 2
Departmen	nt	Mechanic Engineer		nd Electronic	System	Student Grade		Adv. 2nd	
Term		First Serr	neste	er		Classes per We	ek	2	
Textbook a Teaching M									
Instructor		TANAKA	Seiic	chi					
Course C	bjective	es							
(2) Unders (3) Unders To achieve (a) Solve e (b) Describ performance	cognize fu tand and tand the to these goa each week oe the app	ture proble can explair pasic issues als, student 's exercise ropriate ex	ems a n the s of e ts wil ques operin	and discuss m principles of each thermo-1 Il need to do stions and res	structural and en fluid machine and the following self- search the relevan s and consideratic	ergy conversion plan, conduct, study: it topics to enha	of the and ev nce ur	ermal engii valuate pei nderstandi	support livelihoods. nes and fluid machinery. formance tests. ng. prepare experimental reports for
Rubric						1			
				eal Level		Standard Level			Unacceptable Level
Achieveme	nt 1		pro for teo	an accurately oblems and d r energy conv chnologies th elihoods.	recognize future liscuss measures /ersion at support	Can recognize future problems and discuss measures for energy conversion technologies that support livelihoods			Cannot recognize future problems and discuss measures for energy conversion technologies that support livelihoods.
Achieveme	nt 2		Accurately understand and logically explain the principles of structural and energy conversion of thermal engines and fluid machinery.			Understand and principles of str energy convers engines and flu	ucturation of	al and thermal	Do not understand and cannot explain the principles of structural and energy conversion of thermal engines and fluid machinery.
Achieveme	ent 3		Accurately understand the basic issues of each thermo-fluid machine and can properly plan, conduct, and evaluate performance tests.			Understand the each thermo-fl can plan, condu performance te	uid ma uct, ar	achine and	
Assigned	l Depart	ment Ob	viecti	ives					
Teaching			2						
Outline		Students learn the	e appr Ilv. th	roaches to pe nev will under	erformance calculates the structure of t	ation and experi res and principle	menta	l evaluatio hermal en	technologies and will practically n that designing requires. More gines and fluid machinery in nese things, students will actually
Style		Classes v each unit following student i	will be t and the o is hav	e focused arc d two labs. Ir questions and ving difficulty	ound lectures that order to achieve d answers and wo	use slides and i the goals, stude ork in class as w hould go back to	notetal ents sh ell as t o the b	king. Ther nould ensu the exercis	e will be assignment exercises for ire their understanding by ses assigned in each class. If a ney don't understand, they should
Notice		Heat Tra not mear students Students based on first class This cour classes a	Insfer n that shou n eec n the s. rse's o nd th	r. Therefore, I It students wh Ild come and d to submit a results of the content will a ne standard s	keep the textbook no have not taken discuss it with th lab report as par e planned experim amount to 90 hou	is for those subj those courses a e faculty as mut t of a prerequisi ent. Other deta rs in total. Thes juired for pre-st	ects a are un ch as p te for iled ev e hour udy / 1	t hand and able to tak osssible. earning th aluation c rs include t review, an	modynamics, Fluid Mechanics, and d review them. However, this does this course. In these cases, e credit. They will be evaluated riteria will be explained during the the learning time guaranteed in d completing assignment reports. rade.
Characte	eristics o	f Class /	Divi	ision in Lea	arning				
Active L	_earning			Aided by IC	Т	Applicable t	o Rem	ote Class	<ul> <li>Instructor Professionally Experienced</li> </ul>
Course P	lan								
		-	Them	ne			Goals		
		1st	Energ	gy conversior	ı		conve		explain types of energy pecially thermal engine
	1st Ouarter	2nd	Cycle (1)	e and thermal	l efficiency of ther	mal engines	Under calcul	stand an a	air theory cycle hypothesis and ermal efficiency of a cycle for a engine.
r C		3rd	Cycle (2)	e and therma	l efficiency of ther	mal engines	a typi differe in an	cal therma	e thermal efficiency of a cycle for al engine and explain the een the thermal efficiency required cycle, after comparing their cies.

		4th		Analysis and measured performance (1)	ment of thermal engine	lindicated power and dia	efficiency that are required		
		5th		Analysis and measured performance (2)	ment of thermal engine	methods of measuring paccounting that are requ	Understand and can apply information such as the methods of measuring power and thermal accounting that are required to evaluate a thermal engine's performance.		
		6th		Performance evaluatio 1)	n of thermal engines (Lab	engine that is in line wit members of the class in	ive performance or an internal combustion h objectives presented by order to gain a hands-on ms learned up to week 5.		
		7th		Performance evaluatio 1)	n of thermal engines (Lab	of thermal engines (Lab was planned the previou into a report. (Report as			
	8th 9th 10th			Energy conversion in f	luid machinery	Can introduce fluid mac water vehicles, windmill and explain their princip	s, etc., and understand		
				Performance and effici	iency of turbo machines (1		Understand and can apply the turbo machines types and their general theory.		
				Performance and effici	iency of turbo machines (2	Understand and can exp specific phenomena of f	plain the operation and the luid machinery.		
		11th		Analysis and measured performance	ment of fluid machinery	Understand and can app specific speed, performa laws that are required to engine's performance.	bly information such as the ance curve, and similarity o evaluate a thermal		
	2nd Quarter	12th		Performance evaluatio	n of fluid machinery (Lab 2	Can plan a pump perfor experiment that is in lin presented by members gain a hands-on unders learned up to week 11.	e with objectives of the class in order to		
		13th		Performance evaluatio	n of fluid machinery (Lab 2	Can conduct the performance evaluation experiment for an internal combustion engine th was planned the previous week, and compile it into a report. (Report assignment)			
		14th		Principles and power g cells (1)	generation systems of fuel	Understand and can exp types of fuel cells and the	plain the principles and neir systems.		
		15th		Principles and power g cells (2)	generation systems of fuel	Understand fuel cells' th balance and can calcula efficiency of real ones. (	te the theoretical		
		16th		Final exam					
Evaluati	on Meth	od ar	nd V	Veight (%)					
				rcise	Report	Final exam	Total		
Subtotal			20		40	40	100		
Basic Prof	iciency		0		0	0	0		
Specialize	d Proficien	су	20		40	40	100		
Cross Area	a Proficien	су	0		0	0	0		

A	Akashi Co	ollege	Year	2024			ourse Fitle	Strength and Fracture of Materials		
Course	Informa	tion								
Course Co	ode	6032			Course Catego	ry	Speciali	zed / Elective		
Class For	mat	Lecture			Credits		Academ	ic Credit: 2		
Departme	ent	Mechanical Engineering	and Electronic	System	Student Grade		Adv. 2n	d		
Term		Second Sen	nester		Classes per We	eek	2			
Textbook Teaching	and/or Materials	Material dis	tribution							
Instructo	r	MORISHITA	Tomohiro							
Course	Objectiv	es								
(1) Syste (2) Under	ematically understand the	inderstand the effects of varie	properties of ous factors on	fracture phenome material strength.	non.					
Rubric										
			Ideal Level		Standard Level			Unacceptable Level		
Achievem	nent 1	1	Can specifically fracture pheno metallic materi	menon of	Can explain the phenomenon o materials.			Cannot explain with an example of the fracture phenomenon of metallic materials.		
Achievem	nent 3	(	Can specifically effects of vario material streng	v explain the ous factors on oth.	Can explain the various factors strength.			Cannot explain the effects of various factors on material strength.		
Assigne	ed Depar	tment Obje	ctives							
	ng Metho									
Outline	2	deepen und	lerstanding for		nts and to be at			rious strength properties. To orizons beyond specialty for electric		
Style				experiments, and	presentation/d	iscussio	n forma	its will be used to deepen		
		Students ar	e expected to	investigate and st	udy cases on the	eir own,	, referrir	ng to the lecture content. This lude the learning time guaranteed		
Notice		in classes a reports.	nd the standar	d self-study time more of classes v	required for pre-	-study /	' review	, and completing assignment		
Charact	teristics (		ivision in Le			0.0.01				
	e Learning		Aided by IC		☑ Applicable to	o Remo	te Class	□ Instructor Professionally Experienced		
Course	Plan									
		The	eme			Goals				
		1st Int	roduction : Str	ength and rigidity				sic concepts and examples about igidity of materials.		
		2nd Sta	itic strength (1	.) Sliding and plast	tic deformation	Can ex metal r	plain the naterial	e sliding and plastic deformation of s.		
			itic strength (2 Iterials	) How to strength	en metal		plain ho w they	w to strengthen metal materials work.		
	3rd	4th Sta	tic strength (3	3) Types of fractur cture mechanisms	es in metal	Can ex	plain ty	pes of fractures in metal materials		
	Quarter		esentation (1)			Can explain the causes of some examples of destruction accidents.				
		6th Ter	nsile test (1) s ds of materials	Stress-strain diagr	ams for some	Can ex	plain th	e properties of stress-strain		
		7th Tei			d			diagram for some kinds of materials. Can explain the effect of notch on brittle like		
	1				oterieu	Can ex	plain the	tilo matorialo		
2nd Semeste		Rth Fat	igue (1) Fatigu	ue test methods a		fractur	e of duc	tile materials.		
		8th Fat dia	igue (1) Fatigu gram igue (2) Fatig		nd S-N	fractur Can ex Can ex	e of duc plain the plain the	tile materials. e basics of fatigue. e characteristics of fatigue crack		
		8th Fat dia 9th Fat pro	igue (1) Fatigu gram igue (2) Fatig pagation jh temperature	ue test methods a	nd S-N ack	fracture Can ex Can ex propag Can ex	e of duc plain the plain the ation. plain cre	tile materials. e basics of fatigue. e characteristics of fatigue crack		
		8th Fat dia 9th Fat 10th Hig	igue (1) Fatigu gram igue (2) Fatig ppagation gh temperature ength	ue test methods a ue process and cr e strength and env	nd S-N ack	fractur Can ex Can ex propag Can ex corrosi Can ex	e of duc plain the plain the ation. plain cre on. plain the	tile materials. e basics of fatigue. e characteristics of fatigue crack eep deformation, creep fracture and e stress fields at crack tips, and the		
	4th	8th Fat dia 9th Fat pro 10th Hig str 11th Fra	igue (1) Fatigu gram igue (2) Fatigo pagation yh temperature ength octure mechani	ue test methods a ue process and cr e strength and env ics	nd S-N ack rironmental	fractur Can ex propag Can ex corrosi Can ex stress	e of duc plain the ation. plain cre on. plain the intensity	tile materials. e basics of fatigue. e characteristics of fatigue crack eep deformation, creep fracture and e stress fields at crack tips, and the / factor.		
	4th Quarter	8th     Fat dia       9th     Fat pro       10th     Hig stri       11th     Fra       12th     Sta	igue (1) Fatigu gram igue (2) Fatigo pagation yh temperature ength icture mechani itistical propert	ue test methods a ue process and cr e strength and env	nd S-N ack rironmental	fracture Can ex propag Can ex corrosi Can ex stress i Can ex strengt	e of duc plain the plain the ation. plain cre on. plain the ntensity plain the	tile materials. e basics of fatigue. e characteristics of fatigue crack eep deformation, creep fracture and e stress fields at crack tips, and the / factor. e statistical properties of material		
		8thFat dia9thFat pro10thHig stri11thFra12thSta13thPre	igue (1) Fatigu gram igue (2) Fatig pagation temperature ength incture mechani itistical propert esentation (2)	ue test methods a ue process and cr e strength and env ics	nd S-N ack rironmental	fractur Can ex Can ex propag Can ex corrosi Can ex strenst Can ex strengt Can ex destruc	e of duc plain the plain the ation. plain the ntensity plain the h. plain the chine the	tile materials. e basics of fatigue. e characteristics of fatigue crack eep deformation, creep fracture and e stress fields at crack tips, and the / factor. e statistical properties of material e causes of some examples of cidents.		
		8thFat dia9thFat pro10thHig stri11thFra12thSta13thPre14thBer	igue (1) Fatigu gram igue (2) Fatigo pagation yh temperature ength acture mechani atistical propert esentation (2) nding test	ue test methods a ue process and cr e strength and env ics	nd S-N ack rironmental	fractur Can ex Can ex propag Can ex corrosi Can ex strengt Can ex destruc Can ex	e of duc plain the plain the ation. plain the ntensity plain the plain the ction acc plain the	tile materials. e basics of fatigue. e characteristics of fatigue crack eep deformation, creep fracture and e stress fields at crack tips, and the / factor. e statistical properties of material e causes of some examples of cidents. e fully plastic bending moment.		
		8thFat dia9thFat pro10thHig stri11thFra12thSta13thPre14thBea15thToo	igue (1) Fatigu gram igue (2) Fatig pagation temperature ength incture mechani itistical propert esentation (2)	ue test methods a ue process and cr e strength and env ics	nd S-N ack rironmental	fractur Can ex Can ex propag Can ex corrosi Can ex strengt Can ex destruc Can ex	e of duc plain the plain the ation. plain the ntensity plain the plain the ction acc plain the	tile materials. e basics of fatigue. e characteristics of fatigue crack eep deformation, creep fracture and e stress fields at crack tips, and the / factor. e statistical properties of material e causes of some examples of cidents.		
Semeste r	Quarter	8thFat dia9thFat pro10thHig stri11thFra stri12thSta 13th13thPre 14th14thBer 16th	igue (1) Fatigu gram igue (2) Fatigo pagation the temperature ength acture mechanic atistical propert esentation (2) anding test rsion test	ue test methods a ue process and cr e strength and env ics	nd S-N ack rironmental	fractur Can ex Can ex propag Can ex corrosi Can ex strengt Can ex destruc Can ex	e of duc plain the plain the ation. plain the ntensity plain the plain the ction acc plain the	tile materials. e basics of fatigue. e characteristics of fatigue crack eep deformation, creep fracture and e stress fields at crack tips, and the / factor. e statistical properties of material e causes of some examples of cidents. e fully plastic bending moment.		
Semeste r	Quarter	8thFat dia9thFat pro10thHig stri11thFra12thSta13thPre14thBea15thToo	igue (1) Fatigu gram igue (2) Fatig pagation h temperature ength icture mechani itistical propert esentation (2) nding test rsion test	ue test methods a ue process and cr e strength and env ics	nd S-N ack rironmental ength	fractur Can ex Can ex propag Can ex corrosi Can ex strengt Can ex Can ex Can ex Can ex	e of duc plain the plain the ation. plain the ntensity plain the plain the ction acc plain the	tile materials. e basics of fatigue. e characteristics of fatigue crack eep deformation, creep fracture and e stress fields at crack tips, and the / factor. e statistical properties of material e causes of some examples of cidents. e fully plastic bending moment.		

Basic Proficiency	40	40
Specialized Proficiency	40	40
Cross Area Proficiency	20	20

А	Akashi Co	ollege	Year	2024		Cours		Optoelectronics Devices	
Course	Informa	tion							
Course Co	ode	6033			Course Catego	ry Spe	cialize	d / Elective	
Class For	mat	Lecture			Credits	Aca	demic	Credit: 2	
Departme	ent	Engineer	0	System	Student Grade	-	. 2nd	_	
Term		First Sen	nester		Classes per We	ek 2			
	Materials								
Instructo		SUYAMA	Taikei						
1) Can ex the basis 2) Unders display de	for optical stand the o evices and onstruct ar	basics of qu devices. operating pr can explair	rinciples and char the important p	acteristics of varion roperties systematics action and the second systematics systematics action act	ous light emitting tically.	g devices, p	hotose	optical waves and electrons as ensitive devices, and solid-state ology from one's field of	
Rubric									
			Ideal Level		Standard Level			Unacceptable Level	
Achievem	ient 1			nanics, and	Understand the characteristics mechanics, and semiconductors	e basic of light, qua d	antum	Do not understand the basic	
Achievem	ient 2		Understand the between light electrons and o problems.	waves and	Understand the between light velocities of the second seco		ſ	Do not understand the interaction between light waves and electrons.	
Achievement 3			and application devices such a	e basic principles ns of optical s optical EDs, and lasers.	of optical devic	nd the basic principles devices such as aveguides, LEDs, and		Do not understand the basic principles of optical devices such as optical waveguides, LEDs, and lasers.	
			detail photoser	s, optical fibers, inication, optical and medical ptical power	applications, optical power		ers, otical I	Do not understand photosensitive and display devices, optical fibers, optical communication, optical measurement and medical applications, optical power applications, etc.	
	ed Depar ng Metho	<u>tment Ob</u>	jectives						
Outline		Optical e engineer a wide ra advancee second h	ing. It has helped ange of content. ( d significantly. In half will explain va	d diversify and im Optical devices ma this course, the f	prove the perform ake up the core of irst half will focus ces used for opti	mance of el devices with s on the ba cal informa	lectron hin this sics ar	ngineering, and electronics ic engineering functions and has s, and this technology has nd theory of optical devices. The ansmission, optical recording,	
Style		Students The ove	who miss 1/3 or more of classes will not be eligible for evaluation. all evaluation will be based 100% on periodic exams. The minimum score for a pass will be 60%. dic exam will assess students' level of understanding of the class content.						
Notice		This cou guarante assignme	urse's content will ed in classes and ent reports. It is r	amount to 90 ho the standard sel	ours of study in to f-study time requ at students have	otal. These uired for pre mastered s	hours e-stud <sup>s</sup> subiect	include the learning time y / review, and completing s related to electronic properties.	
Charact	eristics	of Class /	Division in Le	arning					
Active	e Learning		☑ Aided by IC	Т	☑ Applicable t	o Remote C	Class	Instructor Professionally Experienced	
-									
Course	Plan	,				1			
		1	Theme			Goals			
		1st	Optical electronic characteristic has Telecommunicati	ons engineering, light energy. Bas of optical device	whose imaging	Optical ele Understan	ctronic d the f	es and optical devices form of optical electronics.	
1st Semeste r	1st Quarter	2nd	reflection, interfe	perties of light properties of ligh rence, diffraction, een learned so fai	polarization,	Understand	d the f	undamental properties of light.	
	r Quarter 3rd		development, the waves of matter, Schrödinger equa make up the theo mechanics requir	m mechanics kground of quantu dual nature of p the wave equatic ation, and wave fu oretical backgrour ed to understand waves and electro	articles and on of the unctions, which nd of quantum the interaction	Understand	d the l	pasics of quantum mechanics.	

	4	ith to	Dptical properties of Aaterials absorb an o interactions betw Think phenomenol and emission in se	nd emit light. Thi ween electrons ir ogically about lig	s is mainly due substances.	Understand light semiconductors.	absorption and e	emission in	
	5	Sth S	Electrical propertie Describe the electr semiconductors, w levices.	es of semiconduct rical properties of	:	Understand the e semiconductors.	electrical properti	ies of	
	6	it Sth n a tl e	Quantum theory of vaves and electron hink about a met epresentation of t ind electrons. Deri naterial (the real p inccumulation of er hat represents ab imission) by the si approximation usir	ns hod of quantum i he interaction be ive the polarization part that indicate hergy and the ima sorption and stim econd-order syst	mechanical tween light on factor of a s the aginary part ulated em	Understand the quantum theory of the interaction between light waves and electrons.			
	7	C v Zth p v v v v v v	Quantum theory of vaves and electror stimulated emissio Derive the rate eque ercentage of tem electron density ba vave amplification veek. Think about evel system, base	the interaction l ns (electron trans n) uation representi poral changes in ased on the analy process from the the polarization	between light sition and ng the photon and 'sis of the light e previous	Photoelectric waveguides Using mainly light approximation for the analysis of photoelectric waveguide, understand topics such as an optical waveguide's basic properties (total reflection, waveguide mode, equivalent			
	8	L o a frh li b p lo b p p b b b b b b b b b b b b b b b b	Photoelectric wave Jsing mainly light of photoelectric wa is an optical wave eflection, wavegui ndex, containmen ight propagation, l oower matching of oss, power matchin oropagation, mode oluster angle and t	approximation fo aveguide, describ guide's basic pro ide mode, equiva t coefficient, pow light gathering ar f light propagatio ing conditions for a matching condit	e topics such perties (total ilent refractive ver matching of nd emission), n and bending light				
	9th		Periodic structures projection Explain periodic str Jnderstand light co	and light concen	tonic crystals.	Understand peric concentration an and photonic cry projection.	odic structures, li d projection, per	iodic structures	
	1		Optical simulator			Understand how	to use the Optic	al simulator	
	1	L1th li	ight emitting diod Describe the struct naterials of light e he important light ght emitting chara hink about its curi	ture, production i mitting diodes (L emitting devices acteristics and fe	EDs), one of Explain its	Understand the p	principles of light	emitting diodes.	
2nd Quart	er 1	L2th tl	Semiconductor lase Explain the propert light sources and hreshold, optical of implification gain, tructure, type, en semiconductor lase	ers ties of semicondu l determine an os output, oscillation and so on. Desci nission characteri	scillation wavelength, ribe the	Understand the principles of semiconductor lasers. Understand the structure, properties, and features of photodetectors, photodiodes, solar cells, etc.			
	1	L3th p	Photosensitive and Describe the struct bhotosensitive dev bhotodiodes, solar levices with a focu	l display devices ture, properties, rices such as phot cells, etc. Descri	todetectors,				
	14th		Optical fiber lines a Describe optical fib	per and device bo	nding, optical	Understand optical fiber and device bonding, optical circuit elements, optical polarizers, etc.			
			ircuit elements, o	ptical polarizers,	etc.	Understand the applications of optical devices.			
		c	ircuit elements, o Applications of opt	• • • •	elc.	Understand the a		•	
	1	CL5th AL6th F	Applications of opt	• • • •	etc.	Understand the a Final exam			
Evaluation M	1	CL5th AL6th F	Applications of opt	ical devices					
Evaluation M	1 	CL5th AL6th F	Applications of opt	• • • •	Behavior				
Subtotal	1 	c 15th A 16th F d and W	Applications of opt Final exam Leight (%)	Mutual Evaluations between		Final exam	applications of op	otical devices.	
Subtotal Basic	etho Exam	c 15th A 16th F d and W	Applications of opt Final exam Geight (%) Presentation	Mutual Evaluations between students	Behavior	Final exam Portfolio	Exercise	Total	
Evaluation M Subtotal Basic Proficiency Specialized Proficiency	etho Exan	c 15th A 16th F d and W	Applications of opt Final exam reight (%) Presentation	Mutual Evaluations between students 0	Behavior 0	Final exam Portfolio 0	Exercise	Total	

А	kashi Co	ollege	Year	2024	2024		Algorithms
Course	Informa	tion					
Course Co		6034			Course Catego	ry Speciali	zed / Elective
Class Forr	mat	Lecture		_	Credits	Academ	ic Credit: 2
Departme	ent	Enginee		c System	Student Grade	-	d
Term	and (an	Second	Semester		Classes per We	eek 2	
Textbook Teaching	Materials		A \/   '  '				
Instructor	Objectiv		A Yukihiro				
[1] Can [2] Can Underst [3] Algo [4] Algo [5] Algo [6] Algo	explain th formulate and the al prithms that prithms to prithms for prithms for	e basic kn real prob gorithms l at constitu explore gr solving sl	lems on graphs. isted below and t te a minimum sp	lem			
Rubric					1		
			Ideal Level		Standard Level		Unacceptable Level
Achievem	ent 1		Can accuratel computationa orders, lists, s graphs, and t	l complexity, stacks, queues,	Can explain con complexity, orc queues, graphs	ders, lists, stack	Cannot explain computational complexity, orders, lists, stacks queues, graphs, and trees.
Achievement 2				y formulate a etermining the s of various	Can formulate determining th of various com	e meeting date	Cannot formulate a problem for determining the meeting dates of various committees.
Achievement 3			Can accurated and Prim's alg time complex	y explain Kruskal's porithms and their ities.			n's Cannot explain Kruskal's and Prim's algorithms and their tim complexities.
Achievement 4			first search a	y explain depth- nd breadth-first hms and their ities.	and breadth-first search algorithms and their time complexities.		Cannot explain depth-first search and breadth-first search algorithms and their time complexities.
Achievem	ent 5		Can accuratel Dijkstra's, Be Floyd's algorit time complex	llman-Ford, and thms and their	Can explain Dij Ford, and Floyo and their time		n- Bellman-Ford, and Floyd's algorithms and their time complexities.
Achievem	ent 6		Fulkerson, Ed Push-relabel a	Can accurately explain the Ford- Fulkerson, Edmonds-Karp, and Push-relabel algorithms and their time complexities.		, and Push- ims and their	n, Cannot explain the Ford- Fulkerson, Edmonds-Karp, and Push-relabel algorithms and their time complexities.
Achievem	ent 7		Knuth-Morris	Can accurately explain the Knuth-Morris-Pratt and Boyer- Moore algorithms and their time complexities.		er-Moore	Cannot explain the Knuth- Morris-Pratt and Boyer-Moore algorithms and their time complexities.
Assigne	d Depar	tment O	bjectives				
Teachin	g Metho	d					
Outline		Graphs "relation problem Strings	are defined as ar nships" or "conne n as a graph prob are one of the m	lem and get the so	rtex set and edg hings" in real-wo lution for it by s s of data handled	ge set, and are orld problems. I olving it on a g	often used to represent the t is possible to formulate a real
Style		_		lecture style. All slid			
Notice		guarant assignn taking t	eed in classes an ent reports. It is his course.	d the standard self	study time required students to have	uired for pre-stu e mastered pro	s include the learning time udy / review, and completing gramming in C language before h.
Charact	eristics		/ Division in L				
□ Active		2.400	Aided by I	9	Applicable t	o Remote Class	□ Instructor Professionally Experienced
Course	Plan						
Course			Theme			Goals	
	<u> </u>	1st	Basic knowledge	e of algorithms			gorithms, computational d orders.
<u>.</u>		2nd	Basic data struc	ture		1	ts, stacks, queues, and heaps.
2nd Semeste r	3rd Quarter	3rd		e real-world proble	ems as graph	Can explain gr	aphs and trees. Can formulate a termining the meeting dates of ttees as a problem on a graph.
		4th	Algorithms that				uskal's algorithm, set operation

		5th	Algorithms that co tree 2/2	onstitute a minim	um spanning	Can explain Prim complexity.	n's algorithm and	its time	
		6th	Algorithms to exp	lore graphs		Can explain depth-first search and breadth-first search algorithms and their time complexities.			
		7th	Algorithms for sol 1/2	ving shortest pat	h problems	Can explain Dijkstra's algorithm for finding the shortest path from a single vertex and its time complexity.			
		8th	Midterm exam The exam's scope 6.	e will be content f	rom weeks 1 to				
		9th	Algorithms for sol 2/2	ving shortest pat	h problems	Can explain the Bellman-Ford algorithm for the shortest path from a single vertex and the Floyd algorithm for the shortest path between all vertices. Can also explain their time complexities.			
		10th	Algorithms for sol 1/2	ving maximum flo	ow problems	Can explain the Karp algorithms	Ford-Fulkerson ar and their time co	nd Edmonds- mplexities.	
		11th	Algorithms for sol 2/2	ving maximum flo	ow problems	Can explain the Push-relabel algorithm and its time complexity.			
	4th Quarte	r 12th	Algorithms for str	ing pattern match	ning 1/3	Can explain the its time complex	Knuth-Morris-Prat ity.	t algorithm and	
		13th	Algorithms for string pattern matching 2/3				Boyer-Moore algo a 1) and its time		
		14th	Algorithms for str	ing pattern match	ning 3/3		Boyer-Moore algo a 2) and its time		
		15th	From algorithm th	neory to engineer	ing	Can explain "algo bridges the gap reality.	orithm engineerin between algorithr	g," which n theory and	
		16th	Final exam						
Evaluati	ion Me	thod and	Weight (%)	-	1		-	1	
		Examination	Presentation	Mutual Evaluations between students	Behavior	Portfolio	Other	Total	
Subtotal		100	0	0	0	0	0	100	
Basic Proficienc	y	0	0	0	0	0	0	0	
Specialize Proficienc		100	0	0	0	0	0	100	
Cross Are Proficienc		0	0	0	0	0	0	0	

Akashi College		Year	2024		Course Title	Advanced Electronic Circuit			
Course	Informa	tion	- 1						
Course Co		6035			Course Catego	ry Specialize	ed / Elective		
Class For		Lecture			Credits	· · ·	Credit: 2		
Departme			l and Electronic	System	Student Grade		Adv. 2nd		
Term		First Seme	ester		Classes per We	eek 2			
Textbook Teaching						·			
Instructor	r	TERASAW	A Shinichi						
Course	Objectiv	'es							
understar	nd the CM nd the roa n taken in	OS logic circu dmap for elec	it, apply it to co tronic circuit te	mputer and contraction contrac	ol circuits, learn more, the aim is	the features of v to understand t	The objective is to correctly arious memory LSIs, and he challenges and measures that umption and reliability		
Rubric									
			Ideal Level		Standard Level		Unacceptable Level		
Achievem	ent 1		Fully understar and operation techniques.	nd circuit design verification	Understand circ operation verifi techniques.	cuit design and ication	Do not understand circuit design and operation verification techniques.		
Achievem	ient 2			nd technologies consumption and	Understand tec power consum speed.	chnologies for lov ption and high	<ul> <li>Do not understand technologies for low power consumption and high speed.</li> </ul>		
Achievem	ient 3		Fully understar memory circuit such as SRAM, Flash.		Understand hig memory circuit such as SRAM, Flash.	technologies	Do not understand high-density memory circuit technologies such as SRAM, DRAM, and Flash.		
Assigne	d Depar	tment Obj	ectives						
	ig Metho								
Outline		In this cou performan memory a Classes wi exams, an	Irse, lessons wil Ice design electr nd application p Il be taught in le d evaluation wil	ronic circuits of rea processor design. ecture and exercis Il be based on the	a lecture style for cent years by fac  e formats for the submitted assig	culty members w  e following numl Inment.	will be introduced to the high- ith practical experience in pers 1) to 3). There will be no		
Style		2) Unders 3) Unders	tand technologie tand high-densi	gn and operationa es for low power o ty memory circuit	consumption and technologies suc	l high speed. ch as SRAM, DR/	,		
Notice		guarantee assignmer	d in classes and it reports.	amount to 90 hou the standard self more of classes v	-study time requ	uired for pre-stud	include the learning time ly / review, and completing		
Charact	eristics		Division in Le						
							□ Instructor Professionally		
□ Active	Learning		☑ Aided by IC	y ICT 🛛 Applicable		o Remote Class	Experienced		
Course	Plan								
Course			heme			Coolo			
		1st E	ecture overview erformance VLS	e overview for Ad	•	Goals Lecture overview and trends toward higher performance VLSI Understand the lecture overview for Advanced Electronic Circuits.			
		2nd E		sistors and CMOS IOS transistor and			nsistors and CMOS inverters DS/pMOS transistor and CMOS on.		
		3rd C	MOS logic circui xplain the variou	ts us CMOS logic circ	uits.		CMOS logic circuits Understand CMOS logic circuits.		
1st		4th E	xplain the comb	cuits using CMOS inational circuits t DS logic circuits.	hat are	Understand the	ircuits using CMOS combinational circuits that are 10S logic circuits.		
Semeste r	1st Quarter	5th E	MOS-based sequences of the sequence of the sequence of the sequences of th	ential circuits that	are composed	CMOS-based sequential circuits Understand the sequential circuits that are composed of CMOS logic circuits.			
						LSI manufacturing process Understand topics such as silicon substrates, gate oxide film formation, and ion injection.			
		6th E	5I manufacturin xplain topics suo xide film format	g process ch as silicon substi ion, and ion inject	rates, gate ion.	Understand top	cs such as silicon substrates, gate		
		6th E: oz 7th E:	xplain topics suo xide film format LSI design xplain functiona	ch as silicon substi	ion.	Understand top oxide film forma VLSI design Understand fund	cs such as silicon substrates, gate		

		-								
		9th	Non-volatile memo Explain non-volati and operation.	ory circuits le memory circuit	t configuration	Non-volatile memory circuits Understand non-volatile memory circuit configuration and operation.				
		10th	Circuit design exer Explain circuit inpu		E 1		Circuit design exercises using SPICE 1 Understand circuit inputs using SPICE.			
		11th	Circuit design exer Explain circuit inpu using SPICE.			Understand circu	Circuit design exercises using SPICE 2 Understand circuit inputs and operation verification using SPICE.			
	2nd	12th	Circuit design usin submission 1 Solve the problem operation verificat	s regarding circu		Circuit design using SPICE; Assignment submission 1 Solve the problems regarding circuit inputs and operation verification using SPICE.				
	Quarter	13th	Circuit design usin submission 2 Solve and submit inputs and operati	the problems rea	arding circuit	Circuit design using SPICE; Assignment submission 2 Solve the problems regarding circuit inputs and operation verification using SPICE.				
		14th	Testing and reliab Explain coverage a	ility design and design for tes	stability.	Testing and reliability design Understand coverage and design for testability.				
		15th	Summary and futu Explain topics such sensor nodes, and trends in VLSI tec	n as more than M other future dev		Summary and future trends Understand topics such as more than Moore, IoT sensor nodes and other future development trends in VLSI technology.				
		16th	No final exam							
Evaluati	ion Met	hod and	Weight (%)							
	Assignments							Total		
Subtotal	Subtotal 100		0	0	0	0	0	100		
Basic Proficienc			0	0	0	0	0	0		
Specialize Proficienc		00	0	0	0	0	0	100		
Cross Are Proficience			0	0	0	0	0	0		

Akashi College		Year	2024			ourse Fitle	Mathematical Informatics					
Course	Informa	tion										
Course Co		6036			Course Categor	ry	Specialize	d / Elective				
Class Forr	mat	Lecture			Credits		Academic	Credit: 2				
Departme	ent	Engineerin	l and Electronic g	System	Student Grade		Adv. 2nd					
Term		First Seme	ster		Classes per We	ek	2					
Textbook Teaching		Materials v	aterials written in English are distributed.									
Instructor												
[1] Can re [2] Can e [3] Can e [4] Can e	xplain the xplain the xplain the	nical book wr fundamental fundamental fundamental	s of algorithms. s of trees.									
[5] Can e Rubric	xplain graj	oh traversal a	lgorithms.									
Kubric			Ideal Level		Standard Level			Unacceptable Level				
Achievem	ent 1		Can read a tecl	sh with little use	Can read a tech written in Engli dictionary.	hnical b		Cannot read a technical book written in English.				
Achievem	ent 2		Can explain the graphs sufficier	e fundamentals of ntly.	Can explain the graphs.	e fundar	mentals of	f Cannot explain the fundamentals of graphs.				
Achievem	ent 3		Can explain th of algorithms s	e fundamentals ufficiently.	Can explain the algorithms.	e fundar	mentals of	f Cannot explain the fundamentals of algorithms.				
Achievem	ent 4		Can explain th of trees sufficie	e fundamentals ently.	Can explain the trees.	e fundar	mentals of	Cannot explain the fundamentals of trees.				
Achievem	ent 5		Can explain gr algorithms suff	aph traversal iciently.	Can explain gra algorithms.	aph trav	versal	Cannot explain graph traversal algorithms.				
Assigne	d Depar	tment Obje	ectives									
Teachin	g Metho	d										
Outline								ok written in English.				
Style		Read a tec	hnical book writ teacher, studer	ten in English in t t 2, During a	urns. Each page student translat	e is tran tes, the	slated in J teacher a	lapanese alternatively by teacher, sks the student if necessary.				
Notice		guarantee assignmen To achieve	e's content will amount to 90 hours of study in total. These hours include the learning time d in classes and the standard self-study time required for pre-study / review, and completin t reports. e these goals, students are required to self-study outside of classes: several pages of the technical book before each class. two assignment reports. who miss 1/3 or more of classes will not be eligible for evaluation.					y / review, and completing				
Charact	eristics		Division in Learning				diddioini					
☑ Active					☑ Applicable to	o Remo	te Class	Instructor Professionally Experienced				
Course	Plan	I I				Capile						
			neme		Goals							
		1st W	hat is a graph					definition of a graph. Also, can raph models.				
		2nd Th	ne degree of a v	ertex, isomorphic	vertex and isomo		and isome					
		3rd Su	ubgraphs and de	egree sequences		degree	sequence					
	1st Ouarter	4th Co	onnected graphs	s, cut vertices and	bridges	ges Can explain thing cut vertices and		gs related to connected graphs, bridges.				
		5th Sp	oecial graphs			Can ex and hy	plain com percubes.	plete graphs, bipartite graphs				
		6th Di	graphs					gs related to digraphs.				
1st Semeste		7th Al	gorithmic comp	lexity		Can ex notatio		rithmic complexity and order				
r		8th Se	earch algorithms	s and sorting algo	rithms	Can ex bubble	plain the l sort algori	pinary search algorithm and thm.				
		9th In	troducing NP-co	ompleteness		Can ex	plain NP-c	completeness.				
			reedy algorithms mputer	s and representing	g graphs in a	Can ex the adj list of a	plain gree acency m a graph, st	dy algorithms. Also, can explain atrix of a graph, the adjacency tack and queue.				
	2nd	11th Pr	operties of tree	S				fundamental properties of trees.				
	Quarter		ooted trees					gs related to rooted trees.				
		13th De	epth-first search	1			•	depth-first search algorithm.				
			nding Blocks			graph.		lgorithm that finds the blocks of a				
		15th Br	eadth-first sear	ch		Can ex	plain the I	Breadth-first search algorithm.				

		16th 🛛	lo final exam									
Evaluation Method and Weight (%)												
	w	xplanation when reading turns	Report	Mutual Evaluations between students	Behavior	Portfolio	Other	Total				
Subtotal	6	0	40	0	0	0	0	100				
Basic Proficiency	y 0	I	0	0	0	0	0	0				
Specialize Proficiency	d 6	0	40	0	0	0	0	100				
Cross Area Proficiency		I	0	0	0	0	0	0				

Akashi College		Ye	ear	2024		Co T	ourse Title	Optimization Design		
Course	Informa	tion	•							
Course Co	ode	6037				Course Catego	ry	Specialize	ed / Elective	
Class For	mat	Lecture				Credits		Academic Credit: 2		
Departme	ent	Mechan Enginee	ical and Ele ring	ectronic	: System	Student Grade		Adv. 2nd		
Term		Second	Semester			Classes per We	eek	2		
Textbook Teaching	and/or Materials									
Instructo	r	SHI Fen	ghui							
Course	Objectiv	es								
(2) Under (3) Under (4) Can e	rstand and rstand the explain and	can calcul concepts a practice tl	ate basic m Ind mathen ne principle	nathem natical es of op	expressions of mu timal design for g	'linear and nonl Ilti-objective opt enetic algorithm	inėar pr imizatio is.	ogrammi n.	ng optimization techniques. apply the optimization.	
Rubric										
			Ideal Le	evel		Standard Level	l		Unacceptable Level	
Achievem	nent 1		about th	he knov s for o	nd fully learn wledge and ptimization and n	Understand an knowledge and optimization ar	d metho	ds for	about the knowledge and	
Achievem	nent 2		calculat mathem linear a	e the b natical nd non nming	formulas for	Understand an basic mathema linear and nonl programming o techniques.	atical for linear	mulas foi	Do not understand and cannot calculate basic mathematical formulas for linear and nonlinear programming optimization techniques.	
Achievem	ient 3		and ma	themat	nd the concepts tical expressions tive optimization	Understand the concepts and mathematical expressions of multi-objective optimization			Do not understand the concepts and mathematical expressions of multi-objective optimization	
		genetic	algorit	nd the idea of hms and expressions	Fully understand the idea of genetic algorithms and mathematical expressions			Fully understand the idea of genetic algorithms and mathematical expressions		
			Can pro optimal reducer	desigr	and calculate the for a helical gear	Can program a optimal design reducer	Can program and calculate the optimal design for a helical gear reducer			
Assigne	d Depar	tment Ol	ojectives							
Teachin	ng Metho	d								
Outline		actively As comp in the fu optimiza	used in a vouters contraction design ation design	/ariety inue to this co n and c	of fields in respon- develop, the impo- urse, students will	se to the deman ortance of optim learn about the ques. They will	nd for high ization a concep also lear	gher perfo and optim ts and pro rn specific	n covers design fields) are being prmance in mechanical systems. nal design is expected to increase ocesses of optimization and c examples of optimal design for	
Style		Classes	will be held	Il be held in a lecture style. There will be assignments as appropriate.						
Notice		guarant assignm	eed in class ent reports	ses and s.	amount to 90 hou I the standard self r more of classes v	-study time requ	uired for	r pre-stud	include the learning time y / review, and completing	
Charact	eristics of	of Class ,	<sup>/</sup> Division	Division in Learning					1	
Active	Learning		🗆 Aide	ed by IO	СТ	☑ Applicable t	☑ Applicable to Remote Clas		<ul> <li>Instructor Professionally</li> <li>Experienced</li> </ul>	
Course	Plan	1								
			Theme	Гћете			Goals			
		1st	Course gu	idance			syllabu			
		2nd	Optimizati	on con	cepts and termino	logy	Explain optimiz and op	concepts ation thre timization	s, terminology, and techniques of bugh examples of optimal design, and optimal design problems.	
2nd Semeste	3rd Quarter	3rd	(ḋatlab) Learn the	basic c	thods using Optim operations of Matla lbox for calculating	b/Simulink and	zation Toolbox How to use MATI b/Simulink and Toolbox		FLAB/Simulink and Optimization	
		4th	Linear pro	gramm	ning optimization (	1)	An outl	ine of line <u>ns an</u> d fo	ear programming optimization rmulation methods.	
		5th	Linear pro	gramm	ning optimization (	2)	Simple	x method	and examples of its application.	
		6th	Linear pro	gramm	ning optimization (	Example applic methods.		ls. programr	ations of linear programming	

		7th	Nonlinear programming optimizatio	on (1)	An overview of non-linear optimization problems and optimization techniques. Explain application examples of nonlinear programming in engineering and unconstrained optimization techniques.			
		8th	Nonlinear programming optimization	on (2)	preprocessing, or	eling, formulation, otimization calculation programs, of optimization results.		
		9th	Nonlinear programming optimizatio	on (3)	Genetic algorithms (GA) Learn an overview for genetic algorithms and the contents of an optimal solution search program. Take design examples and compare them with other optimization techniques. Explain constrained optimization techniques and learn SUMT, linear minimization techniques, and Powell's conjugate direction method.			
		10th	Multi-objective optimization Report 1: Multi-objective optimizat routes (1)	ion of new bus	Learn about the weighted method for the multi- objective optimization method. Take application examples to learn how to do multi-objective optimization in the exercise.			
	Quarter	11th	Report 1: Multi-objective optimizat routes (2)	ion of new bus	Plan a new bus route to maximize customer satisfaction and profit for the bus operator using multi-objective optimization. Multi-objective optimization using Matlab's Optimization Toolbox.			
		12th	Report 2: Optimal designs for helic reducers (1)	al gear	Use the gear design knowledge learned in Engineering Design and Design and Drawing, and create the optimal design for a helical gear reducer.			
		13th	Report 2: Optimal designs for helic reducers (2)	al gear	Formulate methods for objective functions, design variables, and constraints.			
		14th	Report 2: Optimal designs for helic reducers (3)	al gear	Promote Matlab programming creation (M-files). Study the optimization results, compare them with the computation results done in this course, and recognize the importance of optimal design.			
		15th	Summary and evaluation		Summarize and review the content learned on this course.			
		16th	Final exam					
Evaluatio	on Meth	od and V	Weight (%)					
			Examination	Exercise&Repo	rt	Total		
Subtotal			40	60		100		
Basic Profic	ciency		30	30		60		
Specialized		- /	10	20		30		
Cross Area	Proficien	су	0	10		10		

Akashi College			Year	Year 2024			ourse Title	Micromachine			
Course	Informa	tion									
Course Co	ode	6038				Course Categor	у	Specializ	ed / Elective		
Class For	mat	Lecture				Credits		Academi	c Credit: 2		
Departme	ent	Mechan Enginee		nd Electronic	System	Student Grade		Adv. 2nd			
Term		Second	Seme	ester		Classes per We	ek	2			
	pook and/or ning Materials uctor MATSUZUKA Naoki										
Instructo	r	MATSUZ	ZUKA I	Naoki							
Course	Objectiv	es									
(2) Undei (3) Can e (4) Undei (5) Learn	rstand and explain mic rstand and	can explai romachine can explai	in the s from in dete	principles of n their structi ection princip	materials and car typical semicondu ure to the fabricat oles of sensors and niques. (F) and (H	uctor micromach ion process. (F) d driving principl	ining t	echnique			
Rubric			Tal	eal Level		Chandand Lovel					
					d the	Standard Level			Unacceptable Level		
Achievem	ient 1		cha ma cal	aterial and ca Iculate the pl	id the of anisotropic an accurately nysical property al orientation.	Understand the of anisotropic m calculate the ph values of crysta	nateria ivsical	ls and car property	Do not understand the characteristics of anisotropic materials and cannot calculate the physical property values of crystal orientation.		
Achievem	ient 2		aco of	typical semic	ain the principles	Understand an the principles or semiconductor techniques.	f typic	al	Do not understand and cannot explain the principles of typical semiconductor micromachining techniques.		
Achievem	ient 3		de			Can explain micromachines from their structure to the fabrication process.			Cannot explain micromachines detail from their structure to the fabrication process.		
			aco pri	Fully understand and can accurately explain detection principles of sensors and driving principles of actuators.		iples of sensors		Do not understand and cannot explain detection principles of sensors and driving principles of actuators.			
			Ca act	an accurately tuator design	apply sensor and techniques.	Can apply sense design techniqu	or and Ies.	actuator	Cannot apply sensor and actuator design techniques.		
Assigne	d Depar	tment Ol	bject	ives							
Teachin	ig Metho	d									
Outline		sensors in a wid techniqu	, actua le rang ues an	ators, and ele ge of fields. T nd micromach	ectronic circuits us The first half of thi nine fabrication m	sing semiconduc s course will exp ethods. The seco	tor mio lain ty ond ha	cromachir pical sem If will exp	at integrate micro structures, ning technology. They are applied iconductor micromachining lain the principles of sensors used tor design techniques.		
Style					cture-style format						
Notice		guarant assignm strength knowled	eed in nent re n of m lae wi	n classes and eports. It is re naterials, and ill be explaine	the standard self ecommended that electronic circuits	-study time requ t students have a s. However, this	ired fo a basio course	or pre-stue c knowled e is open t	include the learning time dy / review, and completing ge of engineering materials, o all students as the necessary		
Charact	eristics of	of Class /	/ Divi	ision in Lea	arning	•					
Active	Learning			Aided by IC	Т	□ Applicable to	o Rem	ote Class	<ul> <li>Instructor Professionally</li> <li>Experienced</li> </ul>		
-											
Course	Plan	1	1			i					
			Them	ne			Goals				
		1st	An o۱	verview of m	icromachines(1)		Under and so	stand mic caling law	romachine development history s.		
		2nd	An ov Physi	verview of m ical propertie	icromachines(2) s of single-crystal	silicon (1)	silicon (1) history, scaling l manufacturing n		micromachine development aws, crystal structure, nethods and anisotropic gle-crystal silicon.		
2nd		3rd	Physi	ical propertie	s of single-crystal	Understand the o		al proper	calculation method for the ies in arbitrary crystal orientation		
Semeste	3rd Quarter	4th	Photo	olithography					principles of photolithography.		
r	2	5th	Film (	deposition (1	.)		Under chemi	stand the cal vapor	sputter, vapor deposition, and deposition methods.		
		6th	Film	deposition (2	2)			stand the	rmal oxidation and impurity		
		7th	Etchi	ing					id-based isotropic and anisotropic e-crystal silicon. -based dry-etching.		
		8th	Micro	Micromachine fabrication technology			Understand micromachine fabrication processes using semiconductor micromachining techniques.				

		9th	Medium exam							
		10th	Sensor design te	chnology (1)		Understand typic principles.	Understand typical micro-sensors and sensing principles.			
		11th	Sensor design te	chnology (2)		Understand how sensors.	Understand how to design piezoresistive pressure sensors.			
	4th	12th	Sensor design te	chnology (3)		Design a piezore	sistive pressure s	sensor.		
	Quarte	r 13th	Actuator design t	echnology (1)			Understand typical micro actuators and their driving principles.			
		14th	Actuator design t	echnology (2)		Understand how to design an electrostatic drive actuator.				
		15th	Final exam							
		16th								
Evaluati	ion Me	thod and	Weight (%)							
		Attendance	Examination					Total		
Subtotal		30	70	0	0	0	0	100		
Basic Proficienc	ency 0		0	0	0	0	0	0		
Specialize Proficienc	pecialized roficiency 30		70	0	0	0	0	100		
Cross Are Proficienc		)	0	0	0	0	0	0		