		[Title]		[Instructor]]		
	Ad	vanced Thermal Engineering	Tetsuaki Takeda / Koji Toriyama / Shumpei Funatani				
[Code] [C	Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]		
GTM501	2	Mechanical Engineering	1st Semester	Tue.∕ III • IV	Japanese		
[Outline and]	purpose]						
The purpose of this lecture is also to understand transport, storage, and conversion of the thermal energy in consideration of a present energy situation. In addition, it is to understand an effective utilization of thermal energy in a practical system.							
[Objectives]							
Structure and The modeling Generation, co The energy si the future can	d thermal g and ther conversion ituation r n be consi	design of the heat transfer apparatus and the heat rmal design of the heat transfer problem can be com a, and utilization of the thermal energy can be under not only of Japan, but also oversees countries can dered.	t exchangers o isidered. erstood. be understooo	an be under l and energ	rstood. y problems in		
Requirement	ts]						
Thermodynan	nics, Hyd	rodynamics, Thermal engineering, Fluid engineeri	ng				
[Evaluation]							
Report & exar	mination	: 100%					
ISME ISME	Torthool	Covies Heat Transfor Manuzon ISPN:070-188809	21900 (in Iana	n 000)			
JOWE, JOWE	Textbook	Series fieat fransier, Maruzen, 15DN-976 466696	51200 (in Japa	inese)			
[References]							
JSME, JSME	b Data Boo	ok : Heat Transfer 5th Edition, Maruzen, ISBN:978	8-4-88898-184	-2 (in Japan	ese)		
[Schedule]							
1 Introduction 2 Foundation 3 Foundation 4 Cooling tech 5 Heat pipe / 1 6 Dimensionle 7 Modeling of 8 Modeling of 9 Energy and 10 Heat trans 11 Evaluation 12 Conversion 13 Measurem 14 Flow visua 15 Heat utiliz	n of the He and desig hnology of Peltier el ess numb f the heat f the heat f the heat environn sport by t n of therm n system ent techn alization tech	eat Transfer gn of heat exchangers f apparatus / Insulation technology ement er / dimensional analysis transfer problem (temperature and radiation amou transfer problem (heat exchanger, etc.) nental situation in Japan and oversees countries hermal conduction, forced convection, natural conv nal efficiency of thermal energy tiques of heat transport phenomenon sechniques hnologies	unt estimatior ection, and th	ı) ermal radia	tion		

		[Title]	[Instructor]					
	Advance	d Mechanical Dynamics and Control	Atsushi Fu	jimori / Yosł	niyuki Noda			
[Code]	[Credits]	[Program]	[Semester] [Hours] [Languinstruct					
GTM502	2	Mechanical Engineering	1st Semester	Thu.∕I	Japanese			
[Outline an	d purpose]							
For safety mechanical consideration	For safety and efficient motion of machines and robots, it is required to analyze and control the dynamics of mechanical system. The analytical method of mechanical dynamics and the design of control system in consideration of the application to real systems are given in this lecture.							
[Objectives]								
 To impro To analys To under To learn 	ve the mod sis dynamic stand the c robust cont	eling skill to dynamical properties in mechanical sy cal systems oncept of robust control rol design techniques such as H infinity control and	rstems. d μ analysis/d	esign				
Requireme	ents							
``Mechanic	al Dynamic	s", ``Vibration Engineering" and ``Control Enginee	ring" are need	led for takin	g this class.			
[Evaluatior	l]							
Homework	: 80%							
Answer to o	questions ir	n this lecture : 20%						
[m , 1]								
[lextbooks]	·· ·· D 1			1 /: T				
Atsusni Fu	1mor1. <i>Kob</i>	<i>ust Control</i> , Corona Publisning, 10kyo, 2001, ISBN	• 4-339-03180	-1 (in Japan)	ese).			
References								
Shigeru Ku 9784827712 N. Macia, C USA, 2005 K. Kogoh 4-407-0220	arosu, Kou 2797 (in Jaj deorge J. T. and T. Mi 5-1 (in Japa	ichi Kameoka, Takanori Yamazaki: <i>Robot Dyna</i> panese) haler: <i>Modeling and Control of Dynamic Systems</i> , ta: <i>Introduction to System Control Theory</i> , Jikanese).	a <i>mics</i> , Powers Thomson Del: akyo Publishi	sha, Tokyo, mar Learnir ng, Tokyo,	1997, ISBN: ng, New York, 1979, ISBN:			
[Schedule]								
 Represer Rotating Kinemat Dynamic Euler's e Dynamic Lagrange Dynamic Introduct Mathen Uncerta Robust H infinit Linear p Gain-sc 	tation of d system of c ics of rigid b quation of r s of spinnir e Equation s of robot a tion to robu natical pref- inties stability an ty control matrix ineq heduling co	ynamical systems coordinates body ody motion ng-top of Motion rm ust control iminaries ualysis uality ontrol						

	[Title]		[Instructor]			
	Advanced Fluid Mechanics	Hiroyuki Tsunoda / Yoshinobu Yamamoto				
[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]		
2	Mechanical Engineering	1st Semester	Mon.∕II	Japanese		
purpose]						
Fluid mechanics tackles the problems of the fluid flow theoretically by assuming the flow as a motion of fluid point. Students are advised to learn the way to handle the flow analytically and theoretically by making full use of the knowledge of fluid mechanics. Starting from the Navier-Stokes equations which are the fundamental equations of fluid motion, first of all, exact solutions of the equations are derived in cases of low and high Reynolds-number limits and then ideas of the boundary layer and the laminar/turbulent flow are described. Furthermore, the fundamental statistical theory, similarity law, and transport properties of turbulence are introduced to understand the turbulence modelling.						
 to understand the derivation of the Navier-Stokes equations and to explain the physical meaning of each term to understand the idea of the boundary layer and to apply this idea to high Re-number flow around a body to be able to explain the basics of statistical theory, similarity law and transport properties of turbulence to be able to make a decision of the most suitable turbulence model according to the properties of turbulent flows 						
nts]						
e expected (especially	to have a good understanding on mathematics (dynamics) as well as fundamental fluid engineering	especially calc ng.	culus and ve	ctor algebra)		
n: 45%	1					
nd home v	vorks: 25%					
le: 5%						
ng, K. Ger Viscous Fl and J. L. 本力学(新 D瀬真一郎,	sten, Boundary-Layer Theory, Springer (ISBN:978- uid Flow, McGraw-Hill (ISBN:978-1259002120) Lumley, A First Course in Turbulence, The MIT Pro 物理学シリーズ), 培風館 (ISBN:978-4563024215) 乱流力学,朝倉書店 (ISBN:4254200951)	3540662709) ess (ISBN:978	-026220019	3)		
uidance, w ion of fluid tokes equa- utions of fluid y law and es of the be- tion on va- are of turb- nolds equa- al theories amics of tu- theat and ace model; ace model;	rector and tensor notation (Tsunoda) I motion and viscous stresses (Tsunoda) ations (Tsunoda) the Navier-Stokes equations (Tsunoda) Re-limiting solutions (Tsunoda) bundary layer flow (Tsunoda) rious problems in fluid dynamics (Tsunoda) ulence (Yamamoto) tions (Yamamoto) of turbulence (Yamamoto) arbulence (Yamamoto) I mass transfer (Yamamoto) RANS (Yamamoto) LES (Yamamoto)					
	Credits] 2 purpose] nics tackl nts are add edge of fl fluid mon mber limi , the fun o understa stand the stand the to explai e to explai e to explai e to explai e to explai e to make ts] e expected especially : 45% nd home v : 25% e: 5% e: 5% g, K. Gers Viscous Fl and J. L. s力学 (新 瀨道,一郎, uidance, v on of fluid to kes equa uidance, v on of fluid to sof the be tion on va re of turbr nolds equa al theories mics at an the at and ce model; re model; nd summa	[Title] Advanced Fluid Mechanics Credits] [Program] 2 Mechanical Engineering purpose] nics takeles the problems of the fluid flow theoretically by a ths are advised to learn the way to handle the flow analytical edge of fluid mechanics. Starting from the Navier-Stokes fluid motion, first of all, exact solutions of the equations mber limits and then ideas of the boundary layer and the , the fundamental statistical theory, similarity law, and to understand the turbulence modelling. stand the derivation of the Navier-Stokes equations and to to explain the basics of statistical theory, similarity law and a to make a decision of the most suitable turbulence model a tig. expected to have a good understanding on mathematics (especially dynamics) as well as fundamental fluid engineering is a swell as fundamental fluid engineeri	Iffile Hir Yosh Credits [Program] [Semester] 2 Mechanical Engineering Ist Semester purposel Ist are advised to learn the way to handle the flow analytically and theore edge of fluid mechanics. Starting from the Navier-Stokes equations wh fluid motion, first of all, exact solutions of the equations are derived in mober limits and then ideas of the boundary layer and the laminar/turb, the fundamental statistical theory, similarity law, and transport proported and the turbulence modelling.	Instructory Instructory Advanced Fluid Mechanics Hiroyuki Tsuno Yoshinobu Yama Creditsl [Program] [Semester] [Hours] 2 Mechanical Engineering Ist Semester Mon./II purpose Ist Mon./II Semester Mon./II purpose Ist Ist Mon./II Semester Mon./II purpose Ist Ist Mon./II Semester Mon./II istand the dreatory Istand the negations which are the fluid motion and teas of the boundary layer and to apply this idea to high Re-number flow aroot to explain the basics of statistical theory, similarity law and transport properties of to make a de		

		[Title]	[Instructor]			
	Adva	anced Strength of Materials	Yasumi Ito	o and Yoshiyul	xi Kagiyama	
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]	
GTM504	2	Mechanical Engineering	2nd Semester	Wed./II	English⁄ Japanese	
[Outline and purpose] Strength of material, which is imperative for manufacturing engineering field, is important tool for ensuring "safety and reassurance" and necessary for development and design of several products. In recent years, strength of materials has been adopted in order to evaluate the material fracture and so on in the area of mechanical engineering, structural dynamics and medical engineering. The aim of this module is to deeply understand the distillate of the manufacturing research by learning the recent studies and developments. [Objectives] 1. To understand the deformation behavior of materials 2. To consider the contribution of mechanical engineering on the development of the medical devices 3. To understand the dynamics characteristic of biological tissues 4. To understand the health evaluation technique of machines and structures [Requirements]						
Engineering materials [Evaluation] Homework: 50% Presentation work: 50% [Textbooks]						
[References] 現代材料力学,渋谷寿一、本間寛臣、斎藤憲司 共著,朝倉書店,ISBN:425423051 METAL FORMING ANALYSIS, R. H. Wagoner, Cambridge, 0-521-642671 伊藤安海,鍵山善之,イラスト医工学 -バイオメカニクスから医療機器・科学捜査まで-,アドスリー, ISBN:978-4-904419-69-4						
ISchedule1.Introdu2.Basic co3.Principil4.Principil5.Practica6.Practica7.Practica8.Practica9.Biomecil10.Bone and11.Applica12.Non-dea13.Failure14.Discuss15.General	ction oncept of fir les of finite es of finite al knowledge of finite el of finite el of finite el hanics and d soft biolo tion to the structive in accident in ion of accid	nite element method element method / Truss element element method / Truss element ge of finite element method ge of finite element method ement method Strength of materials ogical tissue safety evaluation of biomechanics spection vestigating method of machines and structures ent examples				

		[Title]	[Instructor]					
	А	dvanced Material Processing	Yası Y	utake Haran Zoshiaki Uki	niishi ta			
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]			
$\operatorname{GTM505}$	2	Mechanical Engineering	2nd Semester	Wed./I	Japanese			
[Outline an	d purpose]							
The suitab function. In products. T processing,	The suitable structure and strength design are important to produce industrial products having a useful function. In addition, the material processing is also the important process for manufacture of engineering products. The aim of this lecture is to deeply understand the main material processing, such as removal processing, plastic deformation processing, and melt processing.							
Objectives								
1 To under engineering 2 To unders 3: Be able non-special 4: Be able t	 To understand the characteristic and classification of the processing methods for the manufacturing of engineering products. To understand the mechanism and characteristic of all types of manufacturing technology. Be able to research the latest trends in all types of manufacturing technology and explain them to non-specialists. Be able to ask and answer questions about the presentation. 							
Fundament level.	ents] tal knowled	lge of material mechanics, plastic deformation, and	industrial m	aterials of u	ndergraduate			
Fundation	.1							
Periodic ex	amination:	Report 50%						
Number of	times vou r	participated in discussions: 25 %						
Presentatio	n of paper	survey results: 25 %						
[Textbooks]								
[References	5]							
1ものづく)の原点素刑	杉材技術、素形材センター素形材技術解説書制作委員	会編、日刊工業	業新聞社				
2機械工作活	去、平井・利	1日・塚本、コロナ社						
3工業塑性	り学、益田系 サーマン	条治・室田忠雄、養賢堂 5月19日 - 11月1日						
4 弾塑性刀管	子の基礎、 i その其7本 「	5田総仁、共立出版 9山敏樹,字相僚側,由世明幻,除七進立,马克士社						
り (S (M / 加 上 -	チリを碇、う	や口案樹・十位馬畅・田井切札・卸小信文、コロノ社						
[Schedule]	tion							
 Introduct Removal Removal Removal 	processing processing processing	1 (cutting) 2 (grinding) 3 (polishing)						
5. Removal	processing	4 (special process)						
6. Deforma	tion proces	sing 1 (Casting)						
7. Deforma	7. Deformation processing 2 (Forging) 8. Deformation processing 3 (Bolling and pressing)							
9. Additional processing 1 (fusion welding)								
10. Addition	nal process	ing 2 (pressure welding)						
11. Additional processing 3 (brazing)								
12. The late	est processi	ng 1 (metal materials: nano processing, etc.)						
15. The late	est processi	ng 2 (organic materials: laser processing, etc.) ng 3 (inorganic materials: lithography etc.)						
15. Summa	ry							

		[Title]	[Instructor]					
	Advance	d Mechanical Materials Engineering	Yosł	nihiro Nakay	vama			
[Code]	[Credits]	[Program]	[Semester]	[Language of instruction]				
$\operatorname{GTM506}$	2	Mechanical Engineering	2nd Semester	Mon.∕I	Japanese			
[Outline an	d purpose]							
The aim o manufactur	The aim of this lecture is to deeply understand the material processing, which is required for suitable manufacturing and application of industrial materials. This lecture is carried out with a seminar form. It is							
required to	perform a	preliminary investigation for the given theme to	the students.	. In the lect	ure, students			
make an or	al presenta	tion on the survey results.						
[Objectives]]							
 To under To under To under To under 	stand the f stand the f stand the f stand the c	undamentals of metallic materials undamentals of material processing technology for undamentals of industrial materials urrent trends and issues of metallic materials	metallic mate	rials				
[Requireme	ents]							
Fundament	al knowled	ge of industrial materials of undergraduate level.						
[Evaluation	1]							
Periodic exa	amination:	20%						
Attendance	attitude: 4	0%						
Presentatio	n work 40	%0						
[Textbooks]								
[References	5]							
1ものづく!)の原点素用	ジ材技術、素形材センター素形材技術解説書制作委員	会編、日刊工業	業新聞社				
 2 金属材料の 	り加工と組織	畿、森永正彦・吉原忠・戸田裕之、共立出版						
[Schedule]								
1. Introduct	tion							
2. Mechanic	cal properti	es of metallic materials						
3. Microstru	ucture of m	etallic materials						
4. Evaluation	on and ana	lysis technics of metallic materials						
6. Fundame	entals of ste	eel and cast iron						
7. Fundame	entals of sta	ainless steels						
8. Fundame	8. Fundamentals of aluminum alloys							
9. Fundame	9. Fundamentals of magnesium alloys							
10. Fundan	10. Fundamentals of titanium alloys 11. Fundamentals of conner alloys							
12. Fundan	12. Fundamentals of biomaterials							
13. Recycle	13. Recycle of metallic materials							
14. Novel m	netallic mat	erials (shape memory alloy, hydrogen storage alloy	, porous alloy)					
15. General	overview a	and periodic examination						

		[Title]	[Instructor]					
	Advance	ed Mechanical Systems Engineering	Shig Ju	enobu Okaz nichiro Aoy	awa / agi			
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]			
$\operatorname{GTM507}$	2	Mechanical Engineering	2nd Semester	Thu./II	Japanese/ English			
[Outline an	d purpose]							
Mechanical as mechan mechanical basic and co [Objectives] * To unders * To unders	Mechanical systems are integrated systems which is composed by all mechanical engineering techniques such as mechanics, thermodynamics, fluid dynamics, and material dynamics. This lecture learns practical mechanical systems, about space engineering and automotive engineering. Therefore you will understand these basic and comprehensive engineering design concepts in order to design mechanical systems. [Objectives] * To understand a components of a spacecraft and its design concept							
*As the res	ults; to und	erstand comprehensive system engineering design	techniques					
Requireme	ntsl							
Knowledge dynamics, a	of basic mass well as m	echanical engineering such as mechanics, thermo- nathematics and English	lynamics, flui	d dynamics	and material			
[Evaluation	l]							
Report and Report abou	presentatio it automoti	on about space engineering 50% ve engineering 50%						
[Textbooks]								
1. Charles l	D. Brown, I	Elements of Spacecraft Design, AIAA, ISBN:156347	5243					
[References								
1. 茂原正道 2. 久田俊明	, 宇宙シスラ , 非線形有限	ム概論, 培風館, ≌BN 456303505X (n Japanese) 艮要素法のためのテンソル解析の基礎, 丸善, ≌BN∶462	1045814 (in Jap	oanese)				
[Schedule]								
 (Aoyagi) Space environment, and Space mission (Aoyagi) Spacecraft components and its development (Aoyagi) Orbital Mechanics (Aoyagi) Principle of Rocket Propulsion (Aoyagi) Structures (Aoyagi) Thermal Control (Aoyagi) Power System and Attitude Control (Okazawa) Development and manufacturing of automobile (Okazawa) History and environment of automobile (Okazawa) Model-based design of automobile (Okazawa) Technology in performance evaluation of automobile 1 (Okazawa) Structural analysis of automobile (Okazawa) Structural analysis of automobile (Okazawa) Impact safety of automobile 								
15. (Aoyagi	and Okaza	iwa) Conclusion						

[Title]			[Instructor]			
	Semir	ar in Mechanical Engineering IA	all aca	ademic super	rvisors	
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]	
GTM603	1	Mechanical Engineering	1st Semester		English⁄ Japanese	
[Outline an	d purposel		I			
Register at the same semester as Research Work in Mechanical System Engineering IA. This is a lecture-style class by the graduate advisor directing your research work. In order to acquire extensive technical knowledge, assignments is not necessarily directly related to the details of your research work.						
[Objectives]						
To gain the	results by	an investigation, a design, consideration, the exper	iment.			
[Requireme	ents]					
Fundament	al knowled	ge of mechanical engineering of undergraduate lev	el.			
[Evaluation	l]					
Comprehen	sive evalua	ation from progress of the problem solution, reports	and an answe	er to a quest	ion : 100%	
[Textbooks]						
[References]					
Depending	on the case	·.				
1 0						
[Schedule]						
The lecture Student ch skills and p	s by an ins ooses a vic lan of the r	tructor on the specific assignments. e-graduate advisor besides the chief-advisor, and research work.	can ask for a	dvice about	presentation	
1						

[Title]			[Instructor]				
	Semir	ar in Mechanical Engineering IB	all aca	ademic supe	rvisors		
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]		
GTM604	1	Mechanical Engineering	2nd Semester		English/ Japanese		
[Outline an	d purpose]						
Register at class by the assignment	Register at the same semester as Research Work in Mechanical System Engineering IB. This is a lecture-style class by the graduate advisor directing your research work. In order to acquire extensive technical knowledge, assignments is not necessarily directly related to the details of your research work.						
[Objectives]]	· · · · · · · · · · · · · · · · · · ·					
To gain the	results by	an investigation, a design, consideration, the exper	iment.				
[Requireme	ents]						
Fundament	tal knowled	ge of mechanical engineering of undergraduate lev	el.				
[1]	1						
[Evaluation	1]		1				
Comprener	isive evalue	ition from progress of the problem solution, reports	and an answe	er to a quest	10n · 100%		
[Textbooks]							
[References	5]						
Depending	on the case).					
[Schedule]							
The lecture Student ch technical k	s by an ins ooses a vie nowledge a	tructor on the specific assignments. ce-graduate advisor besides the chief-advisor, an round the research work.	d can ask for	r advice ab	out extensive		
	0						

[Title]			[Instructor]		
	Semin	ar in Mechanical Engineering IIA	all aca	ademic supe	rvisors
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTM605	1	Mechanical Engineering	1st Semester		English/ Japanese
[Outline an	d purpose]				
Register at class by the	the same s graduate a	emester as Research Work in Mechanical System advisor directing your research work.	Engineering I	IA. This is a	lecture-style
[Objectives]]				
To gain the	results by	an investigation, a design, consideration, the exper	iment.		
Requireme	entsl				
Fundament	al knowled	ge of mechanical engineering of undergraduate lev	el.		
[Evaluation	1]				
Comprehen	sive evalua	tion from progress of the problem solution, reports	and an answe	er to a quest	ion : 100%
[Textbooks]					
[References	5]				
Depending	on the case				
[Schedule]					
The lecture	s by an inst	tructor on the specific assignments.			
Student ch	ooses a vic	e-graduate advisor besides the chief-advisor, and	can ask for a	dvice about	presentation
skills and p	nan of the r	esearch work.			

[Title]				[Instructor]	
	Semin	ar in Mechanical Engineering IIB	all aca	ademic supe	rvisors
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTM606	1	Mechanical Engineering	2nd Semester		English/ Japanese
[Outline an	d purpose]				
Register at class by the	the same s graduate a	eemester as Research Work in Mechanical System advisor directing your research work.	Engineering I	IB. This is a	lecture-style
[Objectives]]				
To gain the	results by	an investigation, a design, consideration, the exper	iment.		
[Requireme	ents]				
Fundament	tal knowled	ge of mechanical engineering of undergraduate lev	el.		
[Evaluation	n]				
Comprehen	- isive evalua	ation from progress of the problem solution, reports	and an answe	er to a quest	ion : 100%
I I I					
[Textbooks]					
[References	s]				
Depending	on the case	·.			
[Schedule]					
The lecture	e hy an ine	tructor on the specific assignments			
Student ch	ooses a vi	ce-graduate advisor besides the chief-advisor. an	d can ask for	r advice abo	out extensive
technical ki	nowledge a	round the research work.			

[Title]		[Instructor]						
	Research	Work in Mechanical Engineering IA	all aca	ademic supe	rvisors			
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]			
GTM607	2	Mechanical Engineering	1st Semester		English/ Japanese			
[Outline an	d purpose]							
The purpos research un research so subject is p	The purpose of this research work is to gain fundamental knowledge and technology of selected subject of research under the tuition of supervisor. Comprehension of background and purpose of research, planning of research schedule and accomplishment of research with initiative are required. Comprehension of research subject is promoted with report and discussion.							
[Objectives]	aion of an	aid demand shout angineering and technology	nd findings	of autient of	nd shility of			
problem so	lving is acc n and comr	puired. Ability of accomplishing study and research nunication on the presentation and discussion of re	n with initiati search work i	ive is acquir s cultivated.	ed. Ability of			
Requireme	entsl							
Fundament	al knowled	ge of mechanical engineering of undergraduate lev	el.					
[Evaluation	l]	·····						
Others (Eva	aluate the a	appropriateness of answer to questions): 100%						
[Textbooks]								
References]							
Instruct if a	required							
[Schedule]								
Accomplish	the selecte	ed subject of research under the tuition of superviso	r.					

[Title]			[Instructor]			
Research Work in Mechanical Engineering IB		all academic supervisors				
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]	
GTM608	2	Mechanical Engineering	2nd Semester		English⁄ Japanese	
[Outline an	d purpose]					
The purpose of this research work is to gain fundamental knowledge and technology of selected subject of research under the tuition of supervisor. Comprehension of background and purpose of research, planning of research schedule and accomplishment of research with initiative are required. Comprehension of research subject is promoted with report and discussion.						
[Objectives]	aion of an	is domand shout angineering and technology	and findings	of autient of	nd shility of	
Comprehension of social demand about engineering and technology and findings of subject and ability of problem solving is acquired. Ability of accomplishing study and research with initiative is acquired. Ability of presentation and communication on the presentation and discussion of research work is cultivated.						
Requireme	entsl					
Fundament	al knowled	ge of mechanical engineering of undergraduate lev	el.			
[Evaluation	ı]					
Others (Eva	aluate the a	appropriateness of answer to questions): 100%				
[Textbooks]						
[References]						
Instruct if 1	required					
Accomplish the selected subject of research under the tuition of supervisor						
1						

[Title]			[Instructor]			
Research Work in Mechanical Engineering IIA		all academic supervisors				
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]	
GTM609	1	Mechanical Engineering	1st Semester		English/ Japanese	
[Outline and purpose] The purpose of this research work is to gain fundamental knowledge and technology of selected subject of research under the tuition of supervisor. Comprehension of research subject is promoted with report and discussion.						
[Objectives] Comprehension of social demand about engineering and technology and findings of subject and ability of problem solving is acquired. Ability of accomplishing study and research with initiative is acquired. Ability of presentation and communication on the presentation and discussion of research work is cultivated.						
[Requirements] Fundamental knowledge of mechanical engineering of undergraduate level.						
[Evaluation] Others (Evaluate the appropriateness of answer to questions): 100% [Textbooks]						
[References] Instruct if required						
Accomplish	the selecte	ed subject of research under the tuition of superviso	or.			

[Title]			[Instructor]			
Research Work in Mechanical Engineering IIB		all academic supervisors				
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]	
GTM610	2	Mechanical Engineering	2nd Semester		English⁄ Japanese	
[Outline and purpose] The purpose of this research work is to gain fundamental knowledge and technology of selected subject of research under the tuition of supervisor. Comprehension of research subject is promoted with report and discussion.						
[Objectives] Comprehension of social demand about engineering and technology and findings of subject and ability of problem solving is acquired. Ability of accomplishing study and research with initiative is acquired. Ability of presentation and communication on the presentation and discussion of research work is cultivated.						
[Requireme	ents]					
Fundament	al knowled	ge of mechanical engineering of undergraduate lev	el.			
[Evaluation	ı]					
Others (Eva	aluate the a	appropriateness of answer to questions): 100%				
[Textbooks]						
[References]					
Instruct if required						
[Schedule]						
Accomplish the selected subject of research under the tuition of supervisor.						

[Title]			[Instructor]			
Special Lecture in Mechanical Engineering		Part-time lecturer				
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]	
GTM601	1	Mechanical Engineering	Intensive	/	Japanese	
[Outline an	d purpose]					
The engine mechanical	The engineer of the company or the researcher of the public institution is invited as a lecturer and the latest mechanical engineering techniques are lectured.					
[Objectives]					
Through th	e disscussi	on, students learn the significance and the value of	the master's	thesis them	e of own.	
[Requireme	ents]					
[Evaluation	n]					
The understanding level of the lecture contents and the contents of the reports will be evaluated comprehensively. 100%						
[Textbooks]						
References	3]					
It is ordere	d annronria	ntely hy a lecturer				
[Sahadula]						
[Schedule] Trend of the latest technology development in the mechanical engineering						
frend of the latest technology development in the mechanical engineering.						