	[Title]			[Instructor]			
		Advanced Mechatronics	nics Kazuyoshi Ishida		ida		
[Code]	[Credits]	[Program]	[Semester]	[Language of instruction]			
GTJ501	2	Mechatronics	1st Semester	Tue./II	Japanese		

This course involves the principle of digital measurement and control system to understand application from the basics about control, mechanism, and signal processing. An aim in this course is to obtain an adequate knowledge of building a system using the various science and technology in mechatronics.

[Objectives]

- 1. To understand the system of mechatronics
- 2. To understand the mechanisms with articulated links
- 3. To understand the control elements for robot

[Requirements]

This course will be needed to understand the following fundamental knowledge: classical control, linear differential equation, Laplace transform, transfer function, stability condition of control system, hardware, programming language, and mechanism of operating machine.

[Evaluation]

- 1. Intermediate examination / 40%
- 2. Final examination / 40%
- 3. Quizzes in class / 20%

[Textbooks]

- 1. 神崎一男, 基礎メカトロニクス, 共立出版, ISBN:9784320081048 (in Japanese)
- 2. 橋本 巨、基礎から学ぶトライボロジー、森北出版, ISBN: 9784627665910 (in Japanese)

[References]

- 1. 土谷武士/深谷健一, メカトロニクス入門(第 2 版), 森北出版, ISBN:9784627944220 (in Japanese)
- 2. 応用制御工学, 丸善, ISBN:462104477X (in Japanese)
- 3. 雨宮好文/高木章二, ディジタル制御入門 改訂 2版, オーム社, ISBN:4274086704 (in Japanese)

- 1. Introduction of mechatronics (machine, electricity, information)
- 2. Practical examples of mechatronics
- 3. Link mechanism and articulated robot
- 4. Kinematics of mechanism
- 5. Technology for machine element [1] (friction, wear, lubrication)
- 6. Technology for machine element [2] (surface modification, application to Tribology)
- 7. Outline of the first part & intermediate examination
- 8. Dynamics of mechanical systems
- 9. Outline of kinematics
- 10. Principle of electric motor (servomotor, stepping motor)
- 11. Digital circuit and interface
- 12. Components of positioning system
- 13. Application to numerical controlled machine tool
- 14. Application to robot
- 15. Outline of the last half & final examination

	[Title]		[Instructor]		
		Advanced Robotics	Hidetsugu Terada		ada
[Code]	[Credits]	[Program]	[Semester]	[Language of instruction]	
GTJ502	2	Mechatronics	1st Semester	Thu./I	Japanese

At this lecture, the background and outlines of robotics and the current trends of the robot technology will be taught. Especially, a structure of an industrial robot, an analytical solution of a robot motion, a control algorithm and a fundamental service robot application will be studied.

[Objectives]

- (1) Various kinds of robot structures can be understood.
- (2) Fundamental robotics control technologies can be understood.
- (3) The trend of robot technologies can be understood.

[Requirements]

The fundamental knowledge of calculus, algebra, kinematics, machine elements design and mechanics of materials are needed. Also, you need English to read the reference papers.

[Evaluation]

Reports:40%

Presentation: 60%

[Textbooks]

We will distribute reference papers if necessary.

[References]

- 1. Mark E. Rosheim, Robot Evolution -The Development of Authrobotics-, John Wiley & Sons, Inc., ${\rm ISBN:}0471026220$
- 2. 則次俊郎ほか、学生のための機械工学シリーズ 6 ロボット工学、朝倉書店、ISBN:4254237367 (In Japanese)

- 1. Introductions of the robotics
- 2. Mechanical and electric structures of robot
- 3. Serial robot
- 4. Parallel robot
- 5. Kinematics of Parallel robot
- 6. Mechanical elements of robotics
- 7. Design of Mechanical elements
- 8. Robotics control 1 (Collision avoidance)
- 9. Robotics control 2 (Cooperative control)
- 10. Robotics control 3 (Motion planning methods)
- 11. Moving robotics (Gait and wheels)
- 12. Energies of robotics
- 13. Micro robotics
- 14. Robotics and factory automations
- 15. Research of foreign trends

	[Title]		[Instructor]			
	Ergonomics		Miyoshi Okamura / Hiromi Watanak / Toshiya Kitamura			
[Code]	[Credits]	[Program]	[Semester]	[Semester] [Hours] [I		
GTJ503	2	Mechatronics	1st Semester	Thu./IV	Japanese	

In ergonomics, students learn about the methods, techniques and characteristics of human beings necessary to design systems and artifacts suitable for human beings. The human characteristics are physical characteristics, cognitive and psychological characteristics, and the technologies are sensors, control, vibration, man/machine interface, etc. In addition, students learn how to design artifacts based on human-centered design. Students also improve their communication skills through group discussions and exercises.

[Objectives]

- 1. Understand human physical characteristics, psychological characteristics, cognitive characteristics etc.
- 2. Understand technologies such as sensors, control, vibration, man-machine interface and others.
- 3. Grasp potential requirements of human beings.
- 4. Discuss and propose prototypes of artifacts based on human-centered design.

[Requirements]

- 1. Fundamental knowledge on engineering and liberal arts
- 2. Critical mind and curiosity

[Evaluation]

Assignments: 70% Presentations: 30%

[Textbooks]

Handouts will be distributed if necessary.

[References]

References will be introduced during the course.

- 1. Orientation, History and significance of Ergonomics (Okamura)
- 2. Ethics in Ergonomics (Okamura)
- 3. Ergonomics in design of artifacts /Notice of case study theme (Okamura)
- 4. Universal Design (Okamura)
- 5. Human Centered Design (1) (Okamura)
- 6. Case study and presentation (1) (Watanabe)
- 7. Human Centered Design (2) (Okamura)
- 8. Physiological characteristics of human (Okamura)
- 9. Psychological and cognitive characteristics of human (Okamura)
- 10. Case study and presentation (2) (Watanabe)
- 11. Human error and accidents (Kitamura)
- 12. Measuring technology of sensitivity (Kitamura)
- 13. Measuring technology of condition (Kitamura)
- 14. Man-machine interface (Kitamura)
- 15. Case study and presentation (3) (Watanabe)

	[Title]			[Instructor]	
	Embedded System Design		Yoshimi Suzuki / Shinji Kotani / Tsutomu Tanzawa		•
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTJ504	2	Mechatronics	1st Semester	Wed./III	Japanese

Software productivity enhancement for electronic machine products has much attention. Object-oriented programming is one of the key technology for software productivity enhancement. This course covers object-oriented software development approach.

Recently man-machine interface has a key role of electronic machine products. This course also covers image and speech information processing which are required for structuring man-machine interface.

[Objectives]

- 1. To understand object-oriented programming
- 2. To understand structured programming
- $3.\ {
 m To}\ {
 m understand}\ {
 m software}\ {
 m development}\ {
 m approach}$
- 4. To understand image and speech information processing

[Requirements]

Programming skill of the C language

[Evaluation]

Midterm exam: 40% Term-end exam: 40%

Report: 40%

[Textbooks]

None

[References]

None

- 1. Orientation, software engineering
- 2. Software development approach
- 3. Structured programming
- 4. Speech data and image data
- $5.\ Data\ compression\ algorithm$
- 6. Object-oriented programming
- 7. Object-oriented software development approach (using Python)
- 8. Object-oriented software development approach (tools for machine learning)
- 9. Object-oriented software development approach (machine learning software)
- 10. Midterm exam and sum up of first part
- 11. System design and practice 1 (design methodology)
- 12. System design and practice 2 (evaluation and countermeasures)
- 13. System design and practice 3 (development process)
- 14. System design and practice 4 (documentation process)
- 15. Term-end exam and sum up

	[Title]		[Instructor]		
	Ad	vanced Engineering Materials	Takaaki Ishii/ Shin-ichiro Hira/ Tsuyoshi Shimizu		
[Code]	[Credits]	[Program]	[Semester]	[Language of instruction]	
GTJ505	2	Mechatronics	1st Semester	Mon./III	Japanese

Ceramics, plastics and metals are introduced and discussed in this lecture. Fabrication methods and electric characteristics are lectured for ceramics. Characteristics and molding methods are lectured for plastics. Engineering plastics and composite plastics are included. Characteristics and processing methods are lectured for metals (aluminum alloy, stainless steel alloy and difficult-to-cut materials). Micro-processing technology is included. Understanding characteristics and processing / micro-processing methods for materials are important to design mechatronics systems.

[Objectives]

Understanding relationship between mechanical characteristics and processing methods.

Understanding how to use materials to its applications.

Understanding electric characteristics of ceramics and its applications.

[Requirements]

Fundamental knowledge of the materials.

[Evaluation]

Report: 50 % Examination: 17 % Attitude: 33 %

[Textbooks]

None.

[References]

None.

- 1. Fundamentals of ceramics. (Ishii)
- 2. Piezoelectric / electrostrictive effects. (Ishii)
- 3. Fabrication of ceramics. (Ishii)
- 4. Electric characteristics of ceramics. (Ishii)
- 5. Summary of ceramics. (Ishii)
- 6. Kinds and characteristics of plastics. (Hira)
- 7. Molding method of plastics. (Hira)
- 8. Engineering plastics. (Hira)
- 9. Composite plastics. (Hira)
- 10. Environmental problems and safety of plastics. Summary. (Hira)
- 11. Aluminum alloy and its processing. (Shimizu)
- 12. Stainless steel alloy and its processing. (Shimizu)
- 13. Titanium alloy and its processing. (Shimizu)
- 14. High carbon materials and its processing (carbon steel, high carbon steel and cast iron). (Shimizu)
- 15. Summary of the metals. (Shimizu)

	[Title]		[Instructor]			
	Advanced Actuator Engineering		Takaaki Ishii/ Toshiya Kitamura		Kitamura	
[Code]	[Credits]	[Program]	[Semester]	[Semester] [Hours]		
GTJ506	2	Mechatronics	1st Semester	Mon./IV	Japanese	

Actuators are widely used in many kinds of mechanical systems. In this lecture, electromagnetic motors (AC / DC motors, servomotors, stepping motors, etc.), fluid actuators (hydraulic actuators, pneumatic actuators, etc.) and solid state actuators (piezoelectric / electrostrictive actuators) are introduced. Fundamental properties (driving principle, characteristics, how to use, etc.) are lectured and discussed. Understanding characteristics and selection / use of the actuators are the purposes.

[Objectives]

- 1. Understanding characteristics of the actuators.
- 2. Appropriate selection of the actuators.
- 3. Appropriate use of the actuators.

[Requirements]

Fundamental knowledge of physics.

Fundamental knowledge of control systems.

[Evaluation]

Report: 75 % Attitude: 25 %

[Textbooks]

None.

[References]

None.

- 1. The outline of the actuators. (Kitamura)
- 2. Principles of the electric motors. (Kitamura)
- 3. Stepping motors. (Kitamura)
- 4. DC servomotors. (Kitamura)
- 5. AC servomotors. (Kitamura)
- 6. High power motors. (Kitamura)
- 7. The outline of the fluid actuators. (Kitamura)
- 8. Fundamentals of the hydraulic actuators. (Kitamura)
- 9. Fundamentals of the pneumatic actuators. (Kitamura)
- 10. Applications on fluid actuators. (Kitamura)
- 11. Fundamentals of the solid state actuators. (Ishii)
- 12. Mechanical characteristics of the solid state actuators. (Ishii)
- 13. Electric characteristics of the solid state actuators. (Ishii)
- 14. Evaluation of the solid state actuators. (Ishii)
- 15. Applications on solid state actuators. (Ishii)

	[Title]		[Instructor]		
Advanced Electromagnetic Wave Engineering			Lianhua Jir	1	
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTJ507	2	Mechatronics	2nd Semester	Mon./II	Japanese
[Outling or	d numacal				

The Electromagnetic Wave is the most important science and technology for the modern communication. The basic knowledges are required for any advance researchers in the Mechatronics.

[Objectives]

Understanding the theory of the wave equation in Electromagnetic Wave and its technical application

[Requirements]

Basic knowledge about the Electromagnetism

[Evaluation]

Fundamental knowledge and understanding about the Electromagnetic Wave

[Textbooks]

[References]

- (1) Differential forms of the Gauss low and the Ampere low
- (2) Maxwell equations 1
- (3) Maxwell equations 2
- (4) Wave equation (1 dimension)
- (5) Wave equation (3 dimension)
- (6) Radiation
- (7) Receiver
- (8) Application of the Electromagnetic Waves
- (9) Interference of the Electromagnetic Waves
- (10) Interference applications
- (11) Diffraction of the Electromagnetic waves
- (12) Diffraction applications
- (13) Polarization of the Electromagnetic waves
- (14) Polarization applications
- (15) Summary

		[Title]		[Instructor]	
	Comput	er Networks of Embedded Systems	Tsu	ayuki Moris Itomu Tanza Omitsu Nish	wa/
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTJ508	2	Mechatronics	1st Semester	Japanese	
[Outline an	d purposel		1		•
of tradition In this l various me communica	al communecture, we thods used tion between	tronics. In recent years wireless and internet connectation methods which connect devices with cables. learn extensively about computer network based in embedded systems to internet. Specifically en typical PCs and embedded microcontrollers and n internet system.	ed on commu aiming at ur	nication tec iderstanding	hnology from g methods of
[Objectives]		•			
1 Enable	to explain t	the communication interface between the compute	r and periphe	ral modules	in embedded
system					
	_	he basics of the digital signals and communication	S		
		mall computer communication system.			
	_	he working of each layer of OSI Reference Model a		у.	
	_	CCP/IP protocol and to read information in packet basic matters on internet such as route control and		nata aal ayyah	as DMC
[Requireme		asic matters on internet such as route control and	application pr	otocor such	as DNS.
		nputer architecture and programming is required a	as the premise).	
[D 1 .:	1				
[Evaluation		1. 1. 1.1 1 1 1			
The compre	enension lev	vel is evaluated through several reports and mini to	ests.		
[Textbooks]					
[References	3]				

- 1. Introduction to the computer network to embedded system
- 2. The communication interface in the embedded system
- 3. The wireless communication interface
- 4. The typical Communication interface1 RS232C(1)
- 5. The typical Communication interface2 RS232C(2)
- 6. The typical Communication interface3 USB (1)
- 7. The typical Communication interface4 USB (2)
- 8. Internet Protocol, OSI reference model, packet communication, configuration of computer network
- 9. The first layer communication, The second layer communication
- 10. The third layer communication 1 (outline, IP address, Subnet)
- 11. The third layer communication 2 (Details of the third layer communication, ARP, router, routing)
- 12. Routing protocol
- 13. The 4th layer communication (TCP)
- 14. The 4th layer communication (UDP), IPv6
- 15. Application protocol

	[Title]		[Instructor]			
A	Advanced Medical and Welfare Devices Engineering		Hidetsugu Terada / Koji Makino		oji Makino	
[Code]	[Credits]	[Program]	[Semester]	[Semester] [Hours]		
GTJ509	2	Mechatronics	1st Semester	Mon./II		

Medical and welfare equipment must be not only equipment from the viewpoint of engineering but also equipment that fully secures biological safety. Therefore, understanding of laws such as complicated approval / certification / business permission, risk management, electric safety / electromagnetic compatibility, complex understanding of the market are essential. In this lecture, we learn about various matters necessary in the process of newly developing medical and welfare equipment based on the needs of the medical field and the welfare site.

[Objectives]

- (1) It can understand the ensuring safety of medical and welfare equipment.
- (2) Clinical tests can be planned by themselves and application documents to be submitted to the Ethics committee can be prepared.
- (3) It can understand medical device certification and welfare equipment authentication procedure.

[Requirements]

The fundamental knowledge of calculus, algebra, kinematics, machine elements design and mechanics of materials are needed. Also, you need English to read the reference papers.

[Evaluation]

Reports: 50% Test: 50%

[Textbooks]

We will distribute reference papers if necessary.

[References]

None

[Schedule]

Because the plan of the medical department has not been decided, the detailed schedule is undecided. Considering the medical service in our hospital, the lecture hour for several times will be from 18:00 to 21:00 on Tuesday.

The first lecture will be started at April 13th, II period. Please check announcement in CNS.

		[Title]		[Instructor]	<u> </u>
	M	echatronics Special Lecture I			
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTJ601	1	Mechatronics	Intensive	/	Japanese
[Outline ar		he state of the art of mechatronics.			
[Objectives To acquire		sciplinary knowledge on mechatronics engineering	based on the	knowledge	of mechanics,
electronics	and compu	ter science.			
[Requireme		echatronics for undergraduate level.			
Dasic Know	rieuge of file	chatronics for undergraduate level.			
[Evaluation					
Presentation	on 100%				
[Textbooks]					
References	s]				
[Schedule]					
255555555					

		[Title]		[Instructor]	
	Me	echatronics Special Lecture II			
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTJ602	1	Mechatronics	Intensive	/	Japanese
[Outline ar		he state of the art of mechatronics.			
[Objectives To acquire		sciplinary knowledge on mechatronics engineering	based on the	knowledge	of mechanics,
electronics	and compu	ter science.			
[Requireme		echatronics for undergraduate level.			
Dasic Know	rieuge of file	chatronics for undergraduate level.			
[Evaluation					
Presentation	on 100%				
[Textbooks]					
References	s]				
[Schedule]					
255555555					

	Seminar	in Mechatronics Engineering IA	all aca	ademic supe	ervisors
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTJ603	1	Mechatronics	1st Semester		English/ Japanese
the related of commun [Objectives	field. This prication and co	w the related literatures, to consider the the rogram provides information on approaching the collaboration on research group is also studitions the knowledge from this seminar.	ng those literatures.	Other than	
[Requirem General kr		ngineering relating research at undergradu	ate course.		
[Evaluation Integrated [Textbooks	evaluation :	100%			
[Reference	s]				
[Schedule]					

		[Title]		[Instructor]
	Semina	ar in Mechatronics Engineering IB	all ac	ademic supe	ervisors
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTJ604	1	Mechatronics	2nd Semester		English/ Japanese
the related of commun [Objectives	eary to revie field. This ication and	ew the related literatures, to consider the theme of program provides information on approaching those collaboration on research group is also studied through the knowledge from this seminar.	se literatures.	Other than	
[Requiremo		engineering relating research at undergraduate co	urse.		
[Evaluation Integrated [Textbooks	evaluation	: 100%			
[Reference:	s]				
[Schedule]					

		[Title]		[Instructor	·]
	Semina	r in Mechatronics Engineering IIA	all aca	ademic supe	ervisors
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTJ605	1	Mechatronics	1st Semester		English/ Japanese
the related literatures. through the [Objectives	sary to revied field in a seminar.	ew the related literatures, to consider the theme addition to the Seminar I. This program proven that, the way of communication and collaboration and the knowledge from this seminar.	rides informatio	on on appr	oaching those
[Requiremo		engineering relating research at undergraduate o	course.		
[Evaluation Integrated [Textbooks]	evaluation	: 100%			
[References	s]				
[Schedule]					

		[Title]		[Instructor	·]
	Semina	r in Mechatronics Engineering IIB	all ac	ademic supe	ervisors
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTJ606	1	Mechatronics	2nd Semester		English/ Japanese
It is necess the related literatures through th [Objectives	d field in a . Other tha e seminar. s]	ew the related literatures, to consider the theme of addition to the Seminar I. This program provides in that, the way of communication and collaboration and the knowledge from this seminar.	des informatio	on on appr	oaching those
[Requirement Requirement R		engineering relating research at undergraduate co	urse.		
[Evaluation Integrated [Textbooks	evaluation	: 100%			
[Reference	s]				
[Schedule]					

		[Title]		[Instructor]
	Research V	Vork in Mechatronics Engineering IA	all ac	ademic supe	ervisors
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTJ607	2	Mechatronics	1st Semester		English/ Japanese
the related of commun [Objectives	field. This pication and	w the related literatures, to consider the theme of program provides information on approaching the collaboration on research group is also studied the grough the knowledge from this research.	se literatures.	Other than	
[Requiremo General kn		engineering relating research at undergraduate co	urse.		
[Evaluation Integrated [Textbooks]	evaluation	: 100%			
[References	s]				
[Schedule]					

		[Title]		[Instructor]
	Research V	Work in Mechatronics Engineering IB	all ac	ademic supe	ervisors
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTJ608	2	Mechatronics	2nd Semester		English/ Japanese
It is necess the related of commun [Objectives	field. This ication and	ew the related literatures, to consider the theme of program provides information on approaching the collaboration on research group is also studied the prough the knowledge from this research.	se literatures.	Other than	
Doguinom	ontal				
[Requirem General kr		engineering relating research at undergraduate co	urse.		
	_				
[Evaluation					
	evaluation	: 100%			
[Textbooks]				
-					
[Reference	sj				
[Schedule]					

		[Title]		[Instructor	·]	
	Research V	Work in Mechatronics Engineering IIA	all academic supervisors			
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]	
GTJ609	2	Mechatronics	1st Semester		English/ Japanese	
It is necess the related literatures through th [Objectives	d field in a . Other tha e research.	ew the related literatures, to consider the theme addition to the Research I. This program pro in that, the way of communication and collaboration and the knowledge from this research.	vides informatio	on on appr	oaching those	
[Requiremone General kr		engineering relating research at undergraduate	course.			
[Evaluation Integrated [Textbooks	evaluation	: 100%				
[Reference	s]					
[Schedule]						

		[Title]		[Instructor	·]
	Research V	Vork in Mechatronics Engineering IIB	all ac	ademic supe	ervisors
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTJ610	2	Mechatronics	2nd Semester		English/ Japanese
the related literatures. through the [Objectives	sary to revie d field in a . Other tha e research.	ew the related literatures, to consider the theme of addition to the Research I. This program provious that, the way of communication and collaboration and the knowledge from this research.	des informatio	on on appr	oaching those
[Requiremo		engineering relating research at undergraduate co	urse.		
[Evaluation Integrated [Textbooks	evaluation	: 100%			
[References	s]				
[Schedule]					