

Department of Biological Functions Engineering ・Department of Human Intelligence Systems

Common Course

Course Title(科目名)	Society and Technology	
Lecturer(担当教員)	Yoji Wada, Tatsuya Yoshimoto, Toshio Anzaj, Kouichi Nakano	
Course intended for(対象学年)	1st year student	
Credit Category(単位区分)	Elective course	Credits(単位数) 2
Course Objectives/Outlines(目的・概要)	<p>Some of the most important things for the people who will lead the future technology are to make a contribution to the human happiness and to feel strongly about professional job consciousness. When we develop a new technology, engineer should seek a solution to a problem and should give careful attention to the trends of public opinion for the technology. It is important to consider the various social problems including an environmental problem and an energy problem from the point of view on the correlation between technology and society. In this lecture, first of all, we consider how to realize safety and peace of mind looking back at history of science and technology and accident examples. Next, we consider why the engineers responsibility and morals are inquired returning to the fundamentals. We explain about engineering strategy of companies, management sense, and legal knowledge for engineers. Material engineering from the past to the future is also explained. Moreover, we mention plant diagnosis for static equipments and rotating machinery in chemical plant as well as the examples of project engineering of large-scaled maintenance.</p>	
Topics/Schedule(授業計画)	<ol style="list-style-type: none"> <li>1 How to realize safety and peace of mind (History of science and technology (1))</li> <li>2 How to realize safety and peace of mind (History of science and technology (2))</li> <li>3 How to realize safety and peace of mind (Accidents and safety)</li> <li>4 Engineers morals (The engineers responsibility in the companies (1))</li> <li>5 Engineers morals (The engineers responsibility in the companies (2))</li> <li>6 Engineers morals (Why the engineers morals are inquired ? (1))</li> <li>7 Engineers morals (Why the engineers morals are inquired ? (2))</li> <li>8 Engineering strategy of companies and management sense for engineers</li> <li>9 Legal knowledge for engineers (1)</li> <li>10 Legal knowledge for engineers (2)</li> <li>11 Material engineering from the past to the future</li> <li>12 Project engineering (1)</li> <li>13 Project engineering (2)</li> <li>14 Plant diagnosis for static equipments in chemical plant</li> <li>15 Plant diagnosis for rotating machinery in chemical plant</li> </ol>	
Evaluation/Grading Policy(成績評価方法)	Basically, the evaluation by the reports for the given theme is executed.	
Remarks(履修上の注意)	Nothing	
Expected preparation and review(授業外学習(予習・復習)の指示)	Downloading a handout and reading through it once is required. You must submit the reports for the theme indicated at the end of class.	
Textbooks, References(教科書・参考書・資料)	<p>The textbooks are not used. The reference books are shown below.</p> <p>(1) Murakami, Basis of modern engineering – History of engineering –, Iwanami, 2001 (in Japanese)</p> <p>(2) The institution of professional engineers, Japan, The morals of scientific technicians – its way of thinking and examples –, Maruzen, 1998 (in Japanese)</p> <p>(3) Satsuno, Engineers morals, University of the air educational promotion, 2004 (in Japanese)</p> <p>(4) a Compendium of Laws (in Japanese)</p> <p>Materials for class are distributed during class.</p>	
Language(使用言語)	Usually, we conduct class in Japanese. If there are some students wishing explanation in English, we will give individual advice to the students.	

Course Title(科目名)	Management, MN_2016		
Lecturer(担当教員)	Doosub Jahng, Ph.D.		
Course intended for (対象学年)	1st year student		
Credit Category(単位区分)	Elective course	Credits(単位数)	2
Course Objectives/Outlines (目的・概要)	<p>Management, MN_2016 (2.0 units; Elective Course/Kyotsu Kamoku)</p> <p>Instructor: Doosub Jahng (Ph.D.) Lecture: Fri 14:40-17:50 (90 min x 16 = 24 hrs.), 3rd &amp; 4thQ Location: Room 7510 or Lecture Rm#1</p> <p>Course Description: Students will be exposed to various managerial challenges under the guidance of invited lecturers who hold managerial/leadership positions in public and private sectors.</p> <p>Course Objectives: By the end of this course, students should develop: 1. an understanding of diverse roles in the organization, 2. managerial experiences and thinking skills, and 3. the ability to work in teams.</p> <p>Course Format: Students will form study groups with members from different research labs. Invited lecturers will provide specific cases throughout the course. Each group member will be expected to integrate his or her ideas and formulate strategies to address the identified issue(s).</p> <p>Please note that the course schedule is subject to change based on the availability of the invited lecturers. Lecture: Fri 14:40-17:50 (90 min x 16 = 24 hrs.), 3rd &amp; 4thQ Location: Room 7510</p> <p>Course Description: Students will be exposed to various managerial challenges under the guidance of invited lecturers who hold managerial/leadership positions in public and private sectors.</p> <p>Course Objectives: By the end of this course, students should develop: 1. an understanding of diverse roles in the organization, 2. managerial experiences and thinking skills, and 3. the ability to work in teams.</p> <p>Course Format: Students will form study groups with members from different research labs. Invited lecturers will provide specific cases throughout the course. Each group member will be expected to integrate his or her ideas and formulate strategies to address the identified issue(s).</p> <p>Please note that the course schedule is subject to change based on the availability of the invited lecturers.</p>		
Topics/Schedule (授業計画)	<ol style="list-style-type: none"> <li>1. Learning Tools Guidance; Table Whiteboard, Multiscreen, and KWM (Key Words Meeting ®)</li> <li>2. Self-introduction, Study groups setting, Group Introduction</li> <li>3. Relationship between system and management; PDCA Cycle</li> <li>4. Concepts of Needs; survey, wants, demands, market, goods</li> <li>5. Career Path Management; managers and candidates</li> <li>6. Analysis of my self and our team; SWOT Analysis, countermeasure</li> <li>7. Health Resource Management; self and organizational aspects</li> <li>8. Class Activity; case methodology</li> <li>9. Safety Management; training and learning</li> <li>10. Class Activity; case methodology</li> <li>11. School Management; Human Resource, Stakeholders</li> <li>12. Class Activity; case methodology</li> <li>13. Consulting Management; process and contents consulting</li> <li>14. Class Activity; case methodology</li> <li>15. Recognizing leader/ manager; public sector</li> <li>16. Class Activity; case methodology</li> </ol>		
Evaluation/Grading Policy (成績評価方法)	<p>Grading Outline: Learning Activity</p> <ul style="list-style-type: none"> <li>• After-class submission</li> <li>• Review of feedback</li> </ul> <p>In-class participation</p>		

Remarks (履修上の注意)	Attendance Policy: The course will be opened to registration for 25 students in Room 7510. However, if the number of students enrolled exceeds this or reaches a maximum of 50, the lecture room will be reassigned to Lecture Room# 1 to accommodate for the greater number of students. Please also note those who fail to attend the first day of class without prior notice will be dropped from the course.
Expected preparation and review (授業外学習 (予習・復習)の指示)	Expected Preparation and Review: Extensive before-class preparation, in-class participation and reflection of feedback will be crucial to ensuring the class' success. Students will be expected to consistently submit their reports and review professors' feedbacks on KWM before attending the next lecture. Students who don't wish to use KWM will be required to submit written learning reports. (Come talk to me separately for further information.)
Textbooks, References (教科書・参考書・資料)	Doosub Jahng, Occupational Health Marketing, JISHA, 2002 (Japanese)
Language (使用言語)	English, Japanese, or a combination of the two will be used throughout the course. The students' overall language abilities will be taken into account during lectures and discussions. One exception to this policy is KWM feedback, which will be solely given in Japanese.  When using Table Whiteboard during team discussion, students will be asked to write Furigana when using Kanji. International students are highly encouraged to bring Japanese/English dictionary and are welcome to write in English on whiteboards. It is hoped these measures will facilitate a mutual learning process between international students and their fellow, native colleagues.

Course Title(科目名)	Introduction to Green Technology	
Lecturer(担当教員)	Prof. Nishizawa, Prof.Abe, Prof.Hayase, Prof.Nishida	
Course intended for (対象学年)	1st year student	
Credit Category(単位区分)	Elective course	Credits(単位数) 2
Course Objectives/Outlines (目的・概要)	Green Technology which is technology in harmony with nature is necessary to create sustainable society. Lectureres from Div of Green Technology, Green Electronics, Environmentally Conscious Chemistry and Bioengineering would give you outlook of Green Technology.	
Topics/Schedule (授業計画)	<ol style="list-style-type: none"> <li>1. Past, Present, Future of Electronics Technology</li> <li>2. Semiconductor for Electronics</li> <li>3. Technologies for Power devices and Power Electronics</li> <li>4. Electronics Technology contribution for 3E society</li> <li>5. History of Switched Mode of Power Supply(SMPS)</li> <li>6. Circuit of SMPS</li> <li>7. Control of SMPS</li> <li>8. Power Supply System and SMPS</li> <li>9. Outlook of Solar Cell</li> <li>10. Printable Solar Cell</li> <li>11. Solar Cell Application for Green Technology</li> <li>12. Outlook of Fuel Cell</li> <li>13. Outlook of Bioplastics</li> <li>14. Basic Functions and Applications of Bioplastics</li> <li>15. Bioplastics and Recycling</li> <li>16. Bioplastics and Sustainability</li> </ol>	
Evaluation/Grading Policy (成績評価方法)	Grading will be decided based on attendance, and reports to each lectureres.	
Remarks (履修上の注意)	Strongly recommended for attendance of students who belongs to Dept of Biological Funtions Engineering. Mind the schedule to be announced.	
Expected preparation and review (授業外学習(予習・復習)の指示)	It is recommended to visit each lectures website to know the area of research beforehand. Searching books or website relating to topics of each lectures will be helpful for your better understanding.	
Textbooks, References (教科書・参考書・資料)	Will be introduced in the class.	
Language (使用言語)	Usually lectures are given in Japanese. However the teacher will explain individually to those students who need explanation in English.	

Department of Biological Functions Engineering  
Practical Course

Course Title(科目名)	Practical English 1		
Lecturer(担当教員)	Hiroaki Watanabe		
Course intended for(対象学年)	1st year student		
Credit Category(単位区分)	Elective course	Credits(単位数)	1
Course Objectives/Outlines(目的・概要)	This course aims at improving practical English proficiency in four skills: reading, listening, speaking and writing. By facilitating the learning of technical terms in science and technology fields, this course serves as a preparation for presenting at scholastic conferences and writing articles. This course also offers opportunities to practice oral presentation, question and answers, and proficiency tests such as TOEIC. Basic English proficiency is a prerequisite.		
Topics/Schedule(授業計画)	<ol style="list-style-type: none"> <li>1 Introduction, Technical Reading 1</li> <li>2 Technical Reading 2</li> <li>3 Technical Reading 3</li> <li>4 Research Skills 1</li> <li>5 Research Skills 2</li> <li>6 Summarization 1</li> <li>7 Summarization 2</li> <li>8 Summarization 3</li> <li>9 Abstract Writing 1</li> <li>10 Abstract Writing 2</li> <li>11 Abstract Writing 3</li> <li>12 Presentation Skills 1</li> <li>13 Presentation Skills 2</li> <li>14 Oral Interchanges</li> <li>15 Discussions</li> <li>16 Final Presentations</li> </ol>		
Evaluation/Grading Policy(成績評価方法)	Weekly Preparations, Summary Assignment, Abstract Assignment, Final Presentation		
Remarks(履修上の注意)	This one-credit course is offered once a week during the first and second quarters. The hours and day of the class are to be determined, based on the results of the placement test to be held at the time of orientation.		
Expected preparation and review(授業外学習(予習・復習)の指示)	New words and phrases must be studied before attending each session.		
Textbooks, References(教科書・参考書・資料)	Textbooks or references are to be announced at the beginning of the quarter. Handouts will be provided accordingly.		
Language(使用言語)	English is primarily used; Japanese may be used as needed.		

Course Title(科目名)	Practical English 2
Lecturer(担当教員)	Hiroaki Watanabe
Course intended for(対象学年)	1st year student
Credit Category(単位区分)	Elective course
	Credits(単位数) 1
Course Objectives/Outlines(目的・概要)	Based on the development of proficiencies in the previous quarters, this course intends to further improve practical English competency. Opportunities are provided to give presentations, questions and answers, in order to develop abilities to communicate students' own opinions in English. In addition, students would learn the skill to write abstracts of their own research, and practice oral presentations, questions and answers, using the abstracts.
Topics/Schedule(授業計画)	1 Introduction, English Proficiency Level Check 2 Presentation(Presentation 5min+Q&A) 1, Abstract Writing 1 3 Presentation(Presentation 5min+Q&A) 2, Abstract Writing 2 4 Presentation(Presentation 5min+Q&A) 3, Abstract Writing 3 5 Presentation(Presentation 5min+Q&A) 4, Abstract Writing 4 6 Presentation(Presentation 5min+Q&A) 5, Abstract Writing 5 7 Presentation(Presentation 5min+Q&A) 6, Abstract Writing 6 8 Presentation(Presentation 5min+Q&A) 7, Abstract Writing 7 9 Presentation(Presentation 5min+Q&A) 8, Abstract Writing 8 10 Presentation(Presentation 5min+Q&A) 9, Abstract Writing 9 11 Presentation(Presentation 5min+Q&A) 10, Abstract Writing 10 12 Presentation(Presentation 5min+Q&A) 11, Abstract Writing 11 13 Presentation(Presentation 5min+Q&A) 12, Abstract Writing 12 14 Presentation(Presentation 5min+Q&A) 13, Abstract Writing 13 15 Final Presentation 1 16 Final Presentation 2
Evaluation/Grading Policy(成績評価方法)	Weekly Preparations, Presentation Assignment, Abstract Assignment, Final Presentation
Remarks(履修上の注意)	This one-credit course is offered once a week during the third and fourth quarters.
Expected preparation and review(授業外学習(予習・復習)の指示)	New words and phrases must be studied before attending each session.
Textbooks, References(教科書・参考書・資料)	Textbooks or references are to be announced at the beginning of the quarter. Handouts will be provided accordingly.
Language(使用言語)	This course is conducted entirely in English.

Course Title(科目名)	International Internship
Lecturer(担当教員)	Professor in charge of International Internship
Year(開講年次)	1st or 2nd year student
Credit Category(単位区分)	Elective course
	Credits(単位数) 2
Course Objectives/Outlines(目的・概要)	In order to foster the ability to communicate in a foreign language and acquire a global perspective which are required to become global engineers, students will engage in internship at overseas universities, research institutes, or companies.
Topics/Schedule(授業計画)	Students must engage in internship at overseas universities, research institutes, or companies for 60 hours or longer in total, and submit a report of the internship activities after completing the internship. An alternative reporting assignment may be given to students from overseas who cannot engage in internship.
Evaluation/Grading Policy(成績評価方法)	The final grade will be determined by the quality of report.
Remarks(履修上の注意)	All students who engage in internship must gain approval from their supervising professors. They must purchase overseas travelers' personal accident insurance and Liability Insurance coupled with PAS (Personal Accident Insurance for Students Pursuing Education and Research) of JEES (Japan Educational Exchanges and Services). They should assess local culture and customs of countries where they will be staying. They should check the website for overseas safety of MOFA (Ministry of Foreign Affairs of Japan), and fully confirm the information for local safety risks of theft, infection, etc.
Expected preparation and review(授業外学習(予習・復習)の指示)	Students should prepare to introduce themselves and explain their research contents in English. They should be familiar with the research and development activities of organizations where they engage in internship, and should research unfamiliar terms on the Internet. They should predict knowledge and skills necessary for internships, and prepare themselves using references. They should record their activities on a daily basis including reflection points and questionable points so that it can be used when making a report.
Textbooks, References(教科書・参考書・資料)	Textbooks or references may be assigned by internship supervisors.
Language(使用言語)	English will be used.

Course Title(科目名)	Domestic Internship 1	
Lecturer(担当教員)	Professor in charge of Domestic Internship	
Year(開講年次)	1st or 2nd year student	
Credit Category(単位区分)	Elective course	Credits(単位数) 1
Course Objectives/Outlines(目的・概要)	In order to acquire the practical skills to logically analyze and solve social problems, and to understand the role engineers play in society, students will engage in internship at domestic companies, research institutes, or universities (other than Kyutech).	
Topics/Schedule(授業計画)	Students must engage in internship at domestic companies, research institutes, or universities (other than Kyutech) for 30 hours or longer in total, and submit a report of the internship activities after completing the internship.	
Evaluation/Grading Policy(成績評価方法)	The final grade will be determined by the quality of report.	
Remarks(履修上の注意)	<p>All students who engage in internship must gain approval from their supervising professors.</p> <p>They must purchase Liability Insurance coupled with PAS (Personal Accident Insurance for Students Pursuing Education and Research) of JEES (Japan Educational Exchanges and Services).</p> <p>Those who engage in internships at two or more organizations can get credit for this course if the total internship time is 30 hours or longer.</p> <p>Those who get credit for this course cannot get credit for Domestic Internship 2.</p>	
Expected preparation and review(授業外学習(予習・復習)の指示)	<p>Students should be familiar with the research and development activities of organizations where they engage in internship, and should research unfamiliar terms on the Internet.</p> <p>They should predict knowledge and skills necessary for internship, and prepare themselves using references.</p> <p>They should record their activities on a daily basis including reflection points and questionable points so that it can be used when making a report.</p>	
Textbooks, References(教科書・参考書・資料)	Textbooks or references may be assigned by internship supervisors.	
Language(使用言語)	Language depends on organizations where students engage in internship.	



Course Title(科目名)	Domestic Internship 2
Lecturer(担当教員)	Professor in charge of Domestic Internship
Year(開講年次)	1st or 2nd year student
Credit Category(単位区分)	Elective course
	Credits(単位数) 2
Course Objectives/Outlines(目的・概要)	In order to acquire the practical skills to logically analyze and solve social problems, and to understand the role engineers play in society, students will engage in internship at domestic companies, research institutes, or universities (other than Kyutech).
Topics/Schedule(授業計画)	Students must engage in internship at domestic companies, research institutes, or universities (other than Kyutech) for 60 hours or longer in total, and submit a report of the internship activities after completing the internship. An alternative reporting assignment may be given to adult students who cannot engage in internship.
Evaluation/Grading Policy(成績評価方法)	The final grade will be determined by the quality of report.
Remarks(履修上の注意)	All students who engage in internship must gain approval from their supervising professors. They must purchase Liability Insurance coupled with PAS (Personal Accident Insurance for Students Pursuing Education and Research) of JEES (Japan Educational Exchanges and Services). Those who engage in internships at two or more organizations can get credit for this course if the total internship time is 60 hours or longer. Those who get credit for this course cannot get credit for Domestic Internship 1.
Expected preparation and review(授業外学習(予習・復習)の指示)	Students should be familiar with the research and development activities of organizations where they engage in internship, and should research unfamiliar terms on the Internet. They should predict knowledge and skills necessary for internship, and prepare themselves using references. They should record their activities on a daily basis including reflection points and questionable points so that it can be used when making a report.
Textbooks, References(教科書・参考書・資料)	Textbooks or references may be assigned by internship supervisors.
Language(使用言語)	Language depends on organizations where students engage in internship.

## Specialized Course

Course Title(科目名)	Organic electronics for energy conversion		
Lecturer(担当教員)	Shuzi Hayase		
Course intended for(対象学年)	1st year student		
Credit Category(単位区分)	Elective course	Credits(単位数)	2
Course Objectives/Outlines(目的・概要)	Plants and other organisms realize efficiency energy conversion. Our purpose is to lean the efficient energy conversion from them and to realized them artificially with other architecture and material.This course ideals with various energy conversions consisting of organic and inorganic materials. The lecture topics include printable solar cells with artificial photosynthesis (Dye-sensitized solar cells, organic thinfilm solar cells, perovskite solar cells , hybrid solar cells), fuel cells, organic FET devices, and organic semiconductive materials employed for these printable devices.		
Topics/Schedule(授業計画)	<ol style="list-style-type: none"> <li>1. Intorduction</li> <li>2. Solar cells with artificial photosynthesis mechanism 1</li> <li>3. Solar cells with artificial photosynthesis mechanism 2</li> <li>4. Solar cells with artificial photosynthesis mechanism 3</li> <li>5. Solar cells with artificial photosynthesis mechanism 4</li> <li>6. Organic thin film solar cells 1</li> <li>7. Organic thin film solar cells 2</li> <li>8. Organic-inorganic hybrid solar cells and perovskite solar cells 1</li> <li>9. Organic-inorganic hybrid solar cells and perovskite solar cells 2</li> <li>10. Fuel cells 1</li> <li>11. Fuel cells 2</li> <li>12. Organic semiconductive material 1</li> <li>13. Organic semiconductive material 1</li> <li>14. Application 1</li> <li>15. Application 2</li> </ol>		
Evaluation/Grading Policy(成績評価方法)	Attendance:50%, Reprot: 50%		
Remarks(履修上の注意)			
Expected preparation and review(授業外学習(予習・復習)の指示)	Preparation for the next class and review for the last class.		
Textbooks, References(教科書・参考書・資料)	Without text		
Language(使用言語)	Language: Japanese. PPTs are described in English. The lecture will be partially done in English.		

Course Title(科目名)	Semiconductor Nano-Devices & Processing		
Lecturer(担当教員)	Masamichi NAITOH		
Course intended for (対象学年)	1st year student		
Credit Category(単位区分)	Elective course	Credits(単位数)	2
Course Objectives/Outlines (目的・概要)	This course introduces fundamentals of surface and thin film analysis to students taking this course. At the end of the course, participants are expected to understand various techniques for surface and thin film analysis.		
Topics/Schedule (授業計画)	<ol style="list-style-type: none"> <li>1. Introduction</li> <li>2. Classical Binary Collisions</li> <li>3. Scattering Cross-Section</li> <li>4. Shadowing and Blocking</li> <li>5. Channeling, Sputtering</li> <li>6. Ion-Induced Electronic Processes</li> <li>7. Low-Energy Ion Scattering Spectroscopy</li> <li>8. Alkali Ion Scattering and Time-of-Flight Techniques</li> <li>9. Quantitative Structural Analysis in Impact-Collision Geometry</li> <li>10. Rutherford Backscattering Spectroscopy</li> <li>11. Elastic Recoil Detection Analysis</li> <li>12. Secondary Ion Mass Spectroscopy</li> <li>13. Transmission Electron Microscopy</li> <li>14. Scanning Tunneling Microscopy</li> <li>15. Review</li> </ol>		
Evaluation/Grading Policy (成績評価方法)	Your final grade will be calculated according to the following process: Class attendance and performance in class (40%), short reports (30%) and term-end examination (30%).		
Remarks (履修上の注意)	Nothing specifically		
Expected preparation and review (授業外学習 (予習・復習)の指示)	Students are advised to understand technical terms or keywords in the textbook before attending the class.		
Textbooks, References (教科書・参考書・資 料)	Textbook: K. Oura, V.G. Lifshits, A.A. Saranin, A.V. Zotov and M. Katayama: Surface Science An Introduction (Springer)		
Language (使用言語)	This course will be conducted in Japanese. But all of the course materials are in English.		

Course Title(科目名)	Advanced Electrochemical Technology		
Lecturer(担当教員)	Shyam S. PANDEY		
Course intended for (対象学年)	1st year student		
Credit Category(単位区分)	Elective course	Credits(単位数)	2
Course Objectives/Outlines (目的・概要)	The aim of this course is to introduce the power of electrochemistry from fundamental levels to advanced application level. Starting from basic concepts of electrochemistry focussing mainly towards the application potential in the diverse field of technology. The main emphasis will be given on moving from the simplicity to the complexity. Lecture will be conducted in both of easy English as well as Japanese languages to enable both of Japanese as well as foreign students to grasp easily and conveniently.		
Topics/Schedule (授業計画)	<ol style="list-style-type: none"> <li>1 Fundamentals of Electrochemistry-I</li> <li>2 Fundamentals of Electrochemistry-II</li> <li>3 Electrochemical Techniques-I</li> <li>4 Electrochemical Techniques-II</li> <li>5 Electrochemical Techniques-III</li> <li>6 Technological Applications of Electrochemistry-I</li> <li>7 Technological Applications of Electrochemistry-II</li> <li>8 Electrochemistry and Dye-Sensitized Solar Cells</li> <li>9 Electrochromic Devices</li> <li>10 Electrochemical Sensors</li> <li>11 Electrochemical Biosensors</li> <li>12 Electrochemiluminiscent Devices</li> <li>13 Primary Cells and Secondary Batteries</li> <li>14 Fuel cells-I</li> <li>15 Fuel cells-II</li> <li>16 Final Summary</li> </ol>		
Evaluation/Grading Policy (成績評価方法)	Evaluation based on performance during lectures, results of small tests and final report summarization		
Remarks (履修上の注意)	Nothing specifically		
Expected preparation and review (授業外学習(予習・復習)の指示)	Students are advised to have prior study of the lecture considering the suitable keywords before attending the lectures. During the course of the lectue, problems for self study will also be provided folloed by evaluation.		
Textbooks, References (教科書・参考書・資料)	Nothing specifically. If necessary information about additional study will be provided at the end of the lectures.		
Language (使用言語)	In general lecture will be conducted in Japanese but in case of need due to large number of foreign students it will be in English and Japanese both.		

Course Title(科目名)	Nano functional materias and energy conversion devices		
Lecturer(担当教員)	Tingli Ma		
Course intended for (対象学年)	1st year student		
Credit Category(単位区分)	Elective course	Credits(単位数)	2
Course Objectives/Outlines (目的・概要)	Introduction of globe warming, solar energy and solar cells, including types, structures, work priciples, advatages and disadvantages of Si, CIGS, CdTe, and new concept solar cells. The lecture also introduce the batteries, such as Li- ion and Na-ion batteries, Fuel Cells		
Topics/Schedule (授業計画)	<ol style="list-style-type: none"> <li>1 Globe warming and introduction of solar cell research</li> <li>2 Sicon solar cells</li> <li>3 CIGS and CZTS solar cells</li> <li>4 CdTe and multijunction solar cells</li> <li>5 Dye-sensitized solar cells</li> <li>6 Organic solar cells</li> <li>7 Perovskite solar cells</li> <li>8 Progress in new concept solar cells</li> <li>9 Nano inorganic materials and their applications</li> <li>10 Nano catalysts and theis applicatons</li> <li>11 Nano Carbon materials and their applications</li> <li>12 Photocatalyst and hydroegen production</li> <li>13 Fuel Cells</li> <li>14 Li-ion and Na-ion batteries</li> <li>15 Metal air batteries</li> <li>16 Summary and report</li> </ol>		
Evaluation/Grading Policy (成績評価方法)	Lecture 60%; Report:40%		
Remarks (履修上の注意)	Serach and learn the backgroud before each lecture		
Expected preparation and review (授業外学習(予習・復習)の指示)	Review after lecture		
Textbooks, References (教科書・参考書・資料)	PPT		
Language (使用言語)	Japanese/English		

Course Title(科目名)	SoftMatter Device		
Lecturer(担当教員)	Wataru TAKASHIMA		
Course intended for (対象学年)	1st year student		
Credit Category(単位区分)	Elective course	Credits(単位数)	2
Course Objectives/Outlines (目的・概要)	Organic materials such as polymer shows flexible characteristics. This is mainly caused by the conformation change on main-chain, Besides this, conjugated functional materials possesses variety of electronic, photonic and chemical functions thanks to the pi-electron distribution. This lecture focus on these functions mixing with the flexible		
Topics/Schedule (授業計画)	<ol style="list-style-type: none"> <li>1. Over veiv of Soft matter Device</li> <li>2. Polymer Physics 1: Structure and Conformation</li> <li>3. Polymer Physics 2: Thermodynamic Characteristics</li> <li>4. Polymer Physics 3: Summary</li> <li>5. Semiconductor Physics 1: Electronic Structure</li> <li>6. Semiconductor Physics 2: Interface</li> <li>7. Semiconductor Physics 3: Electronic Devices</li> <li>8. Semiconductor Physics 4: Summary</li> <li>9. Organic Electronics 1: Molecular Electronics</li> <li>10. Organic Electronics 2: Electronic Devices</li> <li>11. Organic Electronics 3: Summary</li> <li>12. Organic Electrochemisty 1: Blectronic Structure</li> <li>13. Organic Electrochemisty 2: Electrochemical Devices</li> <li>14. Organic Electrochemisty 3: Summary</li> <li>15. Soft Device</li> </ol>		
Evaluation/Grading Policy (成績評価方法)	Short exam. at each section in the lecture: 80% / Final exam.: 20%		
Remarks (履修上の注意)	You can take dictionalies and related materials to follow the lecture.		
Expected preparation and review (授業外学習 (予習・復習)の指示)	All the technical terms should be cast by your own expression, completely.		
Textbooks, References (教科書・参考書・資料)	Handbook of oligo- and polythiophenes		
Language (使用言語)	English		

Course Title(科目名)	Applied power electronics		
Lecturer(担当教員)	Tsuyoshi Hanamoto		
Course intended for(対象学年)	1st year student		
Credit Category(単位区分)	Elective course	Credits(単位数)	2
Course Objectives/Outlines(目的・概要)	Electrical energy is one of the important energy for human society because it can change to other kinds of energy with fast response and easy to control. Power electronics is the technology to control the electrical power using the power semiconductor, and it can achieve the high efficiency and high, precision control simultaneously. In this class, applied power electronics technology is learned, for example power conversion and motor drive control. In addition, the principal and future trend of the Electrical Vehicle is also explained by the visiting professor working for the automobile company.		
Topics/Schedule(授業計画)	<ol style="list-style-type: none"> <li>1 Introduction of power electronics</li> <li>2 Power Semiconductor devices</li> <li>3 DC-DC conversion</li> <li>4 DC-AC conversion(single phase inverter)</li> <li>5 DC-AC conversion(three phase PWM inverter)</li> <li>6 Principle of the electrical motors</li> <li>7 Coordinate transformation and mathematical model of AC motor</li> <li>8 Control method of the motor driving (Vector control)</li> <li>9 Control system design(laplace transformation and state space equation)</li> <li>10 Control system design (feedback control)</li> <li>11 Torque control and speed control using observer theory</li> <li>12 Minimum order observer and applied the disturbance compensation</li> <li>13 Observer based position sensorless control</li> <li>14 Applied power electronics to the Electrical Vehicle (1)</li> <li>15 Applied power electronics to the Electrical Vehicle (2)</li> </ol>		
Evaluation/Grading Policy(成績評価方法)	Class attendance and attitude in class/ Some reports		
Remarks(履修上の注意)	It is desirable about the following in under graduate class: Electric machine, control system, energy transmission The the demo version of the simulation software for the power electronics and control design are used in the class; "PSIM" and "Scilab". Download and try to use them by yourselves. Brief instruction of these software are explained in the class.		
Expected preparation and review(授業外学習(予習・復習)の指示)	Download and read the documents of the class from "Live campus". Simulate and check the circuits explained in the class.		
Textbooks, References(教科書・参考書・資料)	All the documents of the class can be downloaded from "Live campus".		
Language(使用言語)	This class will be taught in Japanese usually, but will be held in English when the students who needs English attend the class.		

Course Title (科目名)	Biothermal Engineering		
Lecturer (担当教員)	Hiroshi ISHIGURO		
Course intended for (対象学年)	1st year student		
Credit Category (単位区分)	Elective course	Credits (単位数)	2
Course Objectives/Outlines (目的・概要)	The living system is a complicated heat and mass transfer system and the thermal effect is useful to medical technology. The objective of this course is to give a lecture on fundamentals and applications of heat and mass transfer related to the living system and medicine technology on the basis of thermal engineering and heat transfer. Mathematical description of the event is also provided.		
Topics/Schedule (授業計画)	<p>Introduction of thermal engineering related to living system and medical technology:</p> <ol style="list-style-type: none"> <li>1. What is "Biothermal Engineering"? Living body under thermal condition: physiological, high and low temperatures.</li> <li>2. Basic transport phenomena</li> <li>3. Momentum transfer: Viscosity, Conservation equation of momentum, Friction and pressure drags</li> <li>4. Heat transfer (1): Conduction heat transfer, Heat conduction equation</li> <li>5. Heat transfer (2): Convection heat transfer, Conservation equation of thermal energy, Thermal conductivity</li> <li>6. Heat transfer (3): Radiation heat transfer, Basic laws of radiation heat transfer</li> <li>7. Mass transfer: Mass diffusion, Convection mass transfer, Conservation equation of chemical species, Mass transfer coefficient</li> <li>8. Dimensionless numbers and analogy of transport phenomena</li> <li>9. Living body under physiological temperature (1): Heat transfer in living body</li> <li>10. Living body under physiological temperature (2): Heat transfer between living body and outside environment</li> <li>11. Living body under high temperature (1): Damage</li> <li>12. Living body under high temperature (2): Utilization of high-temperature effect in medical technology</li> <li>13. Living body under low temperature (1): Damage, Cryosurgery</li> <li>14. Living body under low temperature (2): Cryopreservation</li> <li>15. Thermal effects of electromagnetic wave, ultrasound and laser light on living body</li> </ol>		
Evaluation/Grading Policy (成績評価方法)	Final grade will be determined mainly from final paper and quizzes.		
Remarks (履修上の注意)	Notice for students: To learn basic heat transfer and/or thermal engineering in advance will be helpful for the class though not necessary condition.		
Expected preparation and review (授業外学習 (予習・復習)の指示)	Through the class, handouts will be used. To review the class is basically very effective. If the preparation is needed, instruction will be given in advance.		
Textbooks, References (教科書・参考書・資料)	Textbooks are not used. References will be introduced in the class. Handouts will be given in the class.		
Language (使用言語)	Japanese language is used usually in the class. If English language needs to be used, instructions will be given.		



Course Title(科目名)	Biomechanical dynamics		
Lecturer(担当教員)	Kazuto Takashima		
Course intended for (対象学年)	1st year student		
Credit Category(単位区分)	Elective course	Credits(単位数)	2
Course Objectives/Outlines (目的・概要)	This course introduces the structure, the function and the response of human body parts from the viewpoint of dynamics of machinery and design of machine elements. Dynamics of machinery deals with the motion of a rigid body and the dynamic properties of a machine. It is important to understand not only the static but also the dynamic behaviors of the human body parts.		
Topics/Schedule (授業計画)	<ol style="list-style-type: none"> <li>1. Introduction</li> <li>2. Motion of rigid body 1 (equations of motion and mechanism)</li> <li>3. Motion of rigid body 2 (basic mathematics)</li> <li>4. Motion of rigid body 3 (dynamics of skeletal muscle)</li> <li>5. Motion of rigid body 4 (nerve)</li> <li>6. Motion of rigid body 5 (numerical analysis)</li> <li>7. Vibration 1 (introduction)</li> <li>8. Vibration 2 (effect of sound wave on living tissue)</li> <li>9. Vibration 3 (skin and tactile sense)</li> <li>10. Vibration 4 (tactile sensor)</li> <li>11. Machine element 1 (introduction)</li> <li>12. Machine element 2 (friction and lubrication in human joint)</li> <li>13. Machine element 3 (circulatory organ)</li> <li>14. Measurement of living tissue 1 (basic)</li> <li>15. Measurement of living tissue 2 (application)</li> </ol>		
Evaluation/Grading Policy (成績評価方法)	Grading will be decided based on the following: <ul style="list-style-type: none"> <li>- Quizzes in each class,</li> <li>- Final exam (or final paper).</li> </ul>		
Remarks (履修上の注意)	Students are not necessarily required to have the knowledge of dynamics of machinery and design of machine elements because the basics are explained first. Quiz is conducted after each lecture and the answer is explained before the next lecture.		
Expected preparation and review (授業外学習(予習・復習)の指示)	We recommend to read the material provided before each class, and review the lecture content to help understand the class.		
Textbooks, References (教科書・参考書・資料)	Text books are not used. References may be introduced. Materials are provided before each class.		
Language (使用言語)	Usually lectures are given in Japanese. However the teacher will explain individually to those students who need explanation in English.		

Course Title(科目名)	Biomechanics		
Lecturer(担当教員)	Hiroshi Yamada		
Course intended for(対象学年)	1st year student		
Credit Category(単位区分)	Elective course	Credits(単位数)	2
Course Objectives/Outlines(目的・概要)	A human body is subjected to external and internal forces, and some functions and behaviors of body components can be dealt as mechanical phenomena. By revealing the correlations between biological phenomena and mechanical factors, one can enhance healthy conditions and protect the body from disorders and diseases with an aid of engineering. This class introduces the methods in solid biomechanics to evaluate or analyze the structures, functions and responses of human body components to learn the mechanical characteristics of musculoskeletal and cardiovascular systems, etc. It also introduces some approaches to the body components with engineering discipline.		
Topics/Schedule(授業計画)	<ol style="list-style-type: none"> <li>1. Overview of biomechanics and related fields</li> <li>2.1 Fundamentals of Newtonian mechanics and weightlessness</li> <li>2.2 Static force applied to the musculoskeletal system</li> <li>3.1 Basic theory of strength of mechanics for hard tissues with infinitesimal strain</li> <li>3.2 Mechanical characteristics of bones and teeth (normal case)</li> <li>3.3 Mechanical characteristics of bones and teeth (repaired case)</li> <li>4.1 Fundamentals of viscoelastic theory</li> <li>4.2 Visoelasticity of soft tissues</li> <li>4.3 Mechanical characteristics of skeletal muscles with active contaction</li> <li>4.4 Fundamentals of continuum mechanics for soft tissues with large strain</li> <li>4.5 Mechanics of cardiovascular system (physiological functions)</li> <li>4.6 Mechanics of cardiovascular system (aging and disease)</li> <li>4.7 Dynamic characteristics of living tissues with impact</li> <li>5.1 Mechanical tests and finite element analyses for cells and tissues 1</li> <li>5.2 Mechanical tests and finite element analyses for cells and tissues 2</li> </ol> <p style="text-align: center;">Final examination</p>		
Evaluation/Grading Policy(成績評価方法)	Your overall grade in the class will be decided based on short reports in each class (60%) and term-end examination (40%).		
Remarks(履修上の注意)	It is important to understand the mechanics. Basics of Newtonian mechanics, strength of materials and continuum mechanics are explained in the class. Each short report should be submitted by the end of each class.		
Expected preparation and review(授業外学習(予習・復習)の指示)	As preparations, students need to study fundamentals of Newtonian mechanics, strength of materials and contium mechanics. As reviews, students need to understand the mechanical characteristics of living tissues deeply.		
Textbooks, References(教科書・参考書・資料)	Textbook: H. Yamada, Fundamentals of mechanics and biomechanics, in Jap (ISBN 978-4-339-07230-3) Materials are provided and references are introduced in each class.		
Language(使用言語)	Usually lectures are given in Japanese. However we will have lecture in English on a different day if there are students who need explanation in English.		

Course Title(科目名)	Functional Biomaterials		
Lecturer(担当教員)	Toshiki Miyazaki and Yuki Shiroaki		
Course intended for (対象学年)	1st year student		
Credit Category(単位区分)	Elective course	Credits(単位数)	2
Course Objectives/Outlines (目的・概要)	This course deals with structure, design and development of biomaterials used for medical fields. Especially this course focuses on hard tissue repair such as bone and tooth. Ceramics, metals, polymers and composites materials for biomaterials will be introduced.		
Topics/Schedule (授業計画)	<ol style="list-style-type: none"> <li>1 What is biomaterial?</li> <li>2 Current development process and production of biomaterials</li> <li>3 Structure and function of bone</li> <li>4 Structure and function of tooth</li> <li>5 Interaction between biomaterial and body</li> <li>6 Cytotoxicity of various elements</li> <li>7 Ceramic biomaterials</li> <li>8 Polymer biomaterials</li> <li>9 Composite biomaterials</li> <li>10 Metallic biomaterials</li> <li>11 Ceramics produced by living things</li> <li>12 Principle of biomimetic process</li> <li>13 Development of biomaterials and environmental materials by biomimetic process</li> <li>14 Biomaterials for tissue engineering</li> <li>15 Biomaterials for cancer treatment</li> </ol>		
Evaluation/Grading Policy (成績評価方法)	Midterm paper and final exam		
Remarks (履修上の注意)			
Expected preparation and review (授業外学習(予習・復習)の指示)	Students should read English handout distributed by PDF file in advance.		
Textbooks, References (教科書・参考書・資料)	Textbook is not used. Reference book is as follows. L.L. Hench (ed.), "An Introduction to Bioceramics (2nd Edition)", Imperial College Press, 2013 T. Kokubo (ed.), "Bioceramics and their Clinical Applications", Woodhead Publishing, 2008		
Language (使用言語)	Japanese (English handout is distributed)		

Course Title(科目名)	Physical Chemistry of Environmental Materials		
Lecturer(担当教員)	Nobuya Shinozaki		
Course intended for (対象学年)	1st year student		
Credit Category(単位区分)	Elective course	Credits(単位数)	2
Course Objectives/Outlines (目的・概要)	Purpose : Understanding on the interfacial phenomenon which causes large effect in material processing and rearing of the application force. Outline : Surface tension, adsorption and wetting are lectured, and actual study examples are introduced for the purpose.		
Topics/Schedule (授業計画)	<ol style="list-style-type: none"> <li>1 Interfacial phenomena in material processing</li> <li>2 Surface tension and free energy</li> <li>3 Laplace's equation and capillary phenomena</li> <li>4 Surface tension and adsorption</li> <li>5 Wetting</li> <li>6 Young' equation and contact angle</li> <li>7 Dupre's equation and adhesion</li> <li>8 Interfacial phenomena between molten iron and ceramics</li> <li>9 Wetting between molten manganese and ceramics</li> <li>10 Wetting and infiltration between molten manganese and porous ceramics</li> <li>11 Wetting between molten aluminum and ceramics</li> <li>12 Wetting between molten magnesium and graphite</li> <li>13 Wetting between molten copper-titanium alloy and graphite</li> <li>14 New measuring method of interfacial tension</li> <li>15 Presentation by students</li> </ol>		
Evaluation/Grading Policy (成績評価方法)	It is evaluated by reports on the lecture content and presentation. The attendance is also emphasized.		
Remarks (履修上の注意)	It may not be beforehand warned.		
Expected preparation and review (授業外学習 (予習・復習)の指示)	The keyword explained in each lecture is examined after the class, and the understanding should be tried.		
Textbooks, References (教科書・参考書・資料)	小野 周:表面張力(共立出版) 表面および界面(共立出版) 丸井智敬他:表面と界面の不思議(工業調査会) etc.		
Language (使用言語)	Generally, the lecture is carried out Japanese. It necessarily responds, English is used.		

Course Title(科目名)	Materials Design		
Lecturer(担当教員)	Satoshi Iikubo		
Course intended for (対象学年)	1st year student		
Credit Category(単位区分)	Elective course	Credits(単位数)	2
Course Objectives/Outlines (目的・概要)	The function of the materials depends on the microscopic structure. Therefore, we need the information about the structure, and its stability in order to design novel eco-friendly materials. The purpose of this course is to help students understand the materials design, and the useful simulation techniques.		
Topics/Schedule (授業計画)	<ol style="list-style-type: none"> <li>1 Introduction: Design for environmentally friendly materials</li> <li>2 Introduction: Simulation method</li> <li>3 Crystal structure</li> <li>4 Crystal structure and electron</li> <li>5 Schrödinger equation (1)</li> <li>6 Schrödinger equation (2)</li> <li>7 First-principles calculation (1)</li> <li>8 First-principles calculation (2)</li> <li>9 Molecular dynamics (1)</li> <li>10 Molecular dynamics (2)</li> <li>11 Calphad method (1)</li> <li>12 Calphad method (2)</li> <li>13 Calculation of lattice vibration</li> <li>14 Cluster expansion and Cluster variation method</li> <li>15 Review</li> </ol>		
Evaluation/Grading Policy (成績評価方法)	Your final grade will be calculated according to the following process: Short examination (50%), and a fraction of in-class contribution		
Remarks (履修上の注意)			
Expected preparation and review (授業外学習(予習・復習)の指示)	The students are expected to review all keywords presented in the class.		
Textbooks, References (教科書・参考書・資料)	Will be introduced in the class.		
Language (使用言語)	Usually lectures are given in Japanese. However the teacher will explain individually to those students who need explanation in English.		

Course Title(科目名)	Eco-material Engineering		
Lecturer(担当教員)	Haruo Nishida		
Course intended for (対象学年)	1st year student		
Credit Category(単位区分)	Elective course	Credits(単位数)	2
Course Objectives/Outlines (目的・概要)	The shift in raw materials from fossil resources to renewable ones is gradually progressing in polymer field. Will the renewable resources-based bioplastics, namely, "Ecomaterials" replace fossil resources-based common plastics? Moreover, will the ecomaterials add more excellent properties and/or novel functions than the common plastics to become indispensable ones in our life? In this course, I want to discuss what kinds of materials will be necessary in a future based on many topics in academia and industry.		
Topics/Schedule (授業計画)	<ol style="list-style-type: none"> <li>1 Introduction and summary of course</li> <li>2 Current status and issues of fossil resources-based common plastics</li> <li>3 Trends in polymer technologies and social circumstance</li> <li>4 What is the Ecomaterials?</li> <li>5 Synthesis of Ecomaterials</li> <li>6 Structural properties of Ecomaterials</li> <li>7 Processing and molding of Ecomaterials</li> <li>8 Performance of Ecomaterials</li> <li>9 Functions of Ecomaterials</li> <li>10 Reactivity of Ecomaterials</li> <li>11 Circulative utilization of Ecomaterials</li> <li>12 Biodegradability of Ecomaterials</li> <li>13 Environmental harmonization of Ecomaterials</li> <li>14 Ecomaterials in a future</li> <li>15 Comprehensive discussion</li> </ol>		
Evaluation/ Grading Policy (成績評価方法)	Evaluation is based on the stance on studying and reports. Particularly, original thought and ideas will be rated high.		
Remarks (履修上の注意)	Basic knowledge of polymer chemistry is necessary.		
Expected preparation and review (授業外学習 (予習・復習)の指示)	Lecture materials are distributed as pdf files that have been downloaded and read through before the lecture. Checking the meanings of unknown technical terms is important.		
Textbooks, References (教科書・参考書・資 料)	Printed materials are used and these are distributed as pdf files before the lecture.		
Language (使用言語)	Usually, the lecture is delivered in Japanese. Extra lecture will be delivered in English as necessary.		

Course Title(科目名)	Biological Recycling		
Lecturer(担当教員)	Minato WAKISAKA		
Course intended for (対象学年)	1st year student		
Credit Category(単位区分)	Elective course	Credits(単位数)	2
Course Objectives/Outlines (目的・概要)	This course deals with the sustainability issues of biomass utilization.		
Topics/Schedule (授業計画)	<ol style="list-style-type: none"> <li>1 Earth Structure and Biochemical Cycle</li> <li>2 Ecosystem and Biochemical Cycle</li> <li>3 Plant Biomass and Ecosystem</li> <li>4 Ecological Connectivity and its Linkages with Human Activities</li> <li>5 Biodiversity</li> <li>6 Interrelationship between Ecosystems and Human Activities(Food)</li> <li>7 Interrelationship between Ecosystems and Human Activities(Life Style)</li> <li>8 Interrelationship between Local Ecosystems and Human Activitie</li> <li>9 Interrelationship between Global Ecosystems and Human Activities</li> <li>10 Essence of Global Environment Issues</li> <li>11 Biomass Resources for Sustainable Society</li> <li>12 Biomass Energy for Sustainable Society</li> <li>13 Biomass Material for Sustainable Society</li> <li>14 Biomass Utilization and Social System Design in Japan</li> <li>15 Biomass Utilization and Social System Design of World</li> </ol>		
Evaluation/Grading Policy (成績評価方法)	Grading will be decided based on attendance, reports, and a fraction of in-class contribution.		
Remarks (履修上の注意)	Basic knowledge about chemistry and biology are necessary.		
Expected preparation and review (授業外学習 (予習・復習)の指示)	It is recommended to search for keywords of each lecture beforehand. Reading assignments will be helpful for your better understanding.		
Textbooks, References (教科書・参考書・資料)	Will be introduced in the class.		
Language (使用言語)	Usually lectures are given in Japanese. However the teacher will explain individually to those students who need explanation in English.		

Course Title(科目名)	Environmental Bio-adaptation		
Lecturer(担当教員)	Toshinari MAEDA		
Course intended for (対象学年)	1st year student		
Credit Category(単位区分)	Elective course	Credits(単位数)	2
Course Objectives/Outlines (目的・概要)	Bacterial can adapt any environments such as high salinity, acidic, alkaline, high pressure conditions. The adaptation can be regulated by the gene expression (on-off switch), gene mutation, and protein evolution. As a result, there are several unique bacterial functions by which bacterial cannibalism, biofilm formation, cell-to-cell communication, and bioenergy production can be seen as a bacterial event. The objective of this lecture is to understand how living organisms can adapt and regulate the functions and how the bacterial functions can be applied to an eco-friendly technology.		
Topics/Schedule (授業計画)	<ol style="list-style-type: none"> <li>1 What is "Environmental Bio-adaptation"?</li> <li>2 DNA and structure of chromosome DNA</li> <li>3 DNA replication, repair, and gene mutation</li> <li>4 Central Dogma</li> <li>5 Gene expression</li> <li>6 Regulation of gene expression</li> <li>7 Translation –Messenger RNA to Protein–</li> <li>8 Protein and enzyme and its catalytic mechanism</li> <li>9 Protein evolution</li> <li>10 Strategy of bacterial predation and cannibalism</li> <li>11 Cell-to-cell communication and bacterial quorum sensing</li> <li>12 Bacterial chemotaxis and other environmental adaptation by bacteria</li> <li>13 Biodegradation of environmental pollutants and bioremediation</li> <li>14 Reduction and utilization of Waste activated sludge</li> <li>15 Future environmental biotechnology</li> <li>16 Examination</li> </ol>		
Evaluation/Grading Policy (成績評価方法)	Short test in each lecture and final examination		
Remarks (履修上の注意)	Nothing special		
Expected preparation and review (授業外学習(予習・復習)の指示)	Prior to the lecture, need to read lecture materials which can be available from the homepage of Dr. Maeda laboratory ( <a href="http://www.life.kyutech.ac.jp/~toshi.maeda/">http://www.life.kyutech.ac.jp/~toshi.maeda/</a> ). The password for the materials can be informed in the first lecture.		
Textbooks, References (教科書・参考書・資料)	Voet D., Voet J.G.; Biochemistry, 4th Edition		
Language (使用言語)	Usually lectures are given in Japanese. However we will have lecture in English on a different day if there are students who need explanation in English.		



Course Title(科目名)	Functional Interface Engineering		
Lecturer(担当教員)	Professor Tetsuya HARUYAMA, PhD		
Course intended for (対象学年)	1st year student		
Credit Category(単位区分)	Elective course	Credits(単位数)	2
Course Objectives/Outlines (目的・概要)	This lecture introduces the Functional Interface Engineering to study taking this lecture. the Functional Interface Engineering is an engineering academic field which includes chemistry, electrochemistry, molecular science, analytical chemistry: and physical chemistry.		
Topics/Schedule (授業計画)	<ol style="list-style-type: none"> <li>1 General introduction of the Functional Interface Engineering</li> <li>2 Electron and organic molecules</li> <li>3 Element of electrochemical reactuon 1</li> <li>4 Element of electrochemical reactuon 2</li> <li>5 Element of catalytic electrochemical reaction</li> <li>6 Electrochemical biosensors: Case study of R&amp;D</li> <li>7 Element of mammalian cell</li> <li>8 Cultured cell based biosensors: Case study of R&amp;D</li> <li>9 Functional modulation of cellular function: Case study of R&amp;D</li> <li>10 Element of molecular functions</li> <li>11 Functional Interface Engineering</li> <li>12 Interigent materials 1: Case study of R&amp;D</li> <li>13 Interigent materials 2: Case study of R&amp;D</li> <li>14 Novel chemical reaction locus at gas/liquid interface: Case study of R6D</li> <li>15 General summarize of the Functional Interface Engineering</li> </ol>		
Evaluation/Grading Policy (成績評価方法)	Final grade of you will be decided accordong to quiz which is held in the every lecture		
Remarks (履修上の注意)	Prohibited both recording and photography		
Expected preparation and review (授業外学習(予習・復習)の指示)	Encourage volunteerism of every student		
Textbooks, References (教科書・参考書・資料)	Advised in the Lecture		
Language (使用言語)	This lecture will be given in Japanese. If some one who would like to study as for the "Functional Intweface Engineering". The issue will be conducted through an individual consultation		

Course Title(科目名)	Biofunctional molecular engineering		
Lecturer(担当教員)	Shinya Ikeno		
Course intended for(対象学年)	1st year student		
Credit Category(単位区分)	Elective course	Credits(単位数)	2
Course Objectives/Outlines(目的・概要)	<p>Biomolecules have an important role in the life activity of all living things on the earth. It can also be said it is a masterpiece of a molecule that is constructed by living things during the evolutionary process. This course deal with basis of biomolecular engineering using various types of biofunctional molecules. It also enhances to introduce the application of the technology with new topics.</p>		
Topics/Schedule(授業計画)	<ol style="list-style-type: none"> <li>1. Introduction</li> <li>2. Genetic information of cell (Basic)</li> <li>3. bioinformatic molecules (1) DNA</li> <li>4. bioinformatic molecules (2) DNA</li> <li>5. bioinformatic molecules (3) RNA</li> <li>6. Amino acid, Peptide, and Protein (Basic)</li> <li>7. Biofunctional molecules (1) Enzyme</li> <li>8. Biofunctional molecules (2) Receptor</li> <li>9. Biofunctional molecules (3) Antibody</li> <li>10. Analysis the interaction of biofunctional molecules</li> <li>11. Biofunctional molecules as a molecular recognition elements</li> <li>12. Biosensor; analytical method by using biofunctional molecules</li> <li>13. Application of nanomaterials in biotechnology</li> <li>14. Biofunctional molecules with nanotechnology</li> <li>15. Overview, Next-generation technology using biological functional molecules</li> </ol>		
Evaluation/Grading Policy(成績評価方法)	<p>Your overall grade in the class will be decided based on the following:  Class attendance and mini-examination: 50%  Term-end examination:50%</p>		
Remarks(履修上の注意)	This course will be more or less demanding depending on the initial level in chemistry and biology.		
Expected preparation and review(授業外学習(予習・復習)の指示)	We highly recommend you to prepare each lecture by reading the handout, and to review lecture for your understanding.		
Textbooks, References(教科書・参考書・資料)	No text book in this course. We provide the handout of each lecture.		
Language(使用言語)	This course will be taught in Japanese. But one of the course materials are in English. One English-speaking teaching assistant will be assigned to help non-Japanese students.		

Course Title(科目名)	Photo-functional materials	
Lecturer(担当教員)	Naoya MURAKAMI	
Course intended for(対象学年)	1st year student	
Credit Category(単位区分)	Elective course	Credits(単位数) 2
Course Objectives/Outlines(目的・概要)	This course deals with the basic concepts and principles of photo-functional materials, such as semiconductor photocatalyst, from the viewpoints of photochemistry. It also introduces the basis of fundamental photochemistry and physical chemistry. The goals of this course are to obtain basic knowledge of principles and application of photo-functional materials.	
Topics/Schedule(授業計画)	<ol style="list-style-type: none"> <li>1. Introduction of Photo-functional materials</li> <li>2. Photocatalysis(1) Principle / water splitting</li> <li>3. Photocatalysis(2) Organic decomposition / visible light response</li> <li>4. Photocatalysis(3) Light-induced super-hydrophilicity / organic synthesis</li> <li>5. Photocatalysis(4) Photocatalyst-particles / Co-catalyst loading</li> <li>6. Photocatalysis(5) Physical and chemical properties of particles</li> <li>7. Photocatalysis(6) Semiconductor films</li> <li>8. Photocatalysis(7) Semiconductor electrode 1</li> <li>9. Photocatalysis(8) Semiconductor electrode 2</li> <li>10. Solar cells (1) silicon</li> <li>11. Solar cells (2) inorganic</li> <li>12. Solar cells (3) organic</li> <li>13. Luminescent materials and device</li> <li>14. Photo-functional materials</li> <li>15. Optical parts and optical apparatus</li> </ol>	
Evaluation/Grading Policy(成績評価方法)	Your overall grade in the class will be decided based on the following: Class attendance and attitude(40%) and Reports(60%)	
Remarks(履修上の注意)	This course will be taught in Japanese. But all of course materials are in English.	
Expected preparation and review(授業外学習(予習・復習)の指示)	Students are expected to review after the lecture.	
Textbooks, References(教科書・参考書・資料)		
Language(使用言語)	Japanese	

Course Title(科目名)	Work Physiology System		
Lecturer(担当教員)	Kohji Hirakoba		
Course intended for (対象学年)	1st year student		
Credit Category(単位区分)	Elective course	Credits(単位数)	2
Course Objectives/Outlines (目的・概要)	Exercise is developed as the integration in physiology system related to muscle contraction. This course deals with the series of physiological reactions on structure and metabolism of muscle, and transport system associated with oxygen uptake and carbon dioxide output in respiratory and circulatory system during exercise. Moreover, This course also deals with the technological application of basic theory in work physiology system.		
Topics/Schedule (授業計画)	<ol style="list-style-type: none"> <li>1 The mechanisms in muscle contraction (structure in muscle and outline of muscle contraction)</li> <li>2 The mechanisms in muscle contraction (muscle contraction in more detail)</li> <li>3 The mechanism in energy production and provision during exercise (anaerobic energy)</li> <li>4 The mechanism in energy production and provision during exercise (aerobic energy)</li> <li>5 Muscle fiber types (classification of muscle fiber types)</li> <li>6 Muscle fiber types (characteristics of contraction and metabolism in muscle fiber types)</li> <li>7 Muscle fiber types (possibility of transfer in muscle fiber types due to exercise training)</li> <li>8 The mechanisms in muscle hypertrophy (genes in muscle growth factor and defense factor)</li> <li>9 The transport in gases due to blood (transport capacity and limiting factors in oxygen uptake)</li> <li>10 The transport in gases due to blood (transport capacity and limiting factors in carbon dioxide output)</li> <li>11 Oxygen uptake kinetics during a constant work rate and the related controlling system in muscle energy production</li> <li>12 Evaluation in oxygenation dynamics in a local exercising muscle by near infrared spectroscopy (NIRS)</li> <li>13 Muscle fatigue (concept and definition of muscle fatigue)</li> <li>14 Muscle fatigue (central and peripheral fatigue)</li> <li>15 Muscle fatigue (mechanism slowing peripheral fatigue due to buffering capacity)</li> </ol>		
Evaluation/Grading Policy (成績評価方法)	Your final grade will be assessed according to the following process: Usual performance score 30%, Two reports 70%. To pass, students should earn at least 60 points of 100.		
Remarks (履修上の注意)	We highly recommend to prepare each lecture by reading reference books and to actively discuss the topics.		
Expected preparation and review (授業外学習(予習・復習)の指示)	The goals of this course are to (1) To understand the knowledge related to muscle contraction and direct energy necessary to muscle contraction, (2) To be able to explain classification of muscle fiber types and characteristics of muscle contraction and energy production system, (3) To be able to calculate oxygen uptake kinetics during a constant work rate, and to explain the physiological background of each phase of oxygen uptake kinetics (4) To check a technological principle of NIRS, and to be able to describe oxygenation dynamics in exercising muscle due to NIRS, (5) To put in order the concrete causes of muscle fatigue, (6) To understand the contribution rate of buffering capacity to peripheral fatigue.		
Textbooks, References (教科書・参考書・資料)	Textbook will be not used in this course, but students should read the following reference books. The materials necessary to each lecture will be provided. 1. Textbook of Work Physiology (edited by Astrand PO) 2. Outline of Exercise Physiology (edited by Asano K) 3. Essentials of Exercise Physiology (edited by McArdle WD, Katch FI and Katch VL)		
Language (使用言語)	This course will be taught in Japanese, but in case of the students who need to take lecture in English, we will cope individually.		

Course Title(科目名)	Production Process		
Lecturer(担当教員)	Tatsuhiko SONODA		
Course intended for(対象学年)	1st year student		
Credit Category(単位区分)	Elective course	Credits(単位数)	2
Course Objectives/Outlines(目的・概要)	This course is an introduction of intracellular production process, especially control mechanism by intracellular signal transduction system and detection techniques. You will have a better understanding of how cells adapt to external environmental change.		
Topics/Schedule(授業計画)	<ol style="list-style-type: none"> <li>1. Overview</li> <li>2. Intracellular signal transduction system</li> <li>3. Substances related to signal transduction(1)</li> <li>4. Substances related to signal transduction(2)</li> <li>5. Phosphorylation signal and protein kinase</li> <li>6. Production process with phosphorylation signal(1)</li> <li>7. Production process with phosphorylation signal(2)</li> <li>8. Protease signal and caspase</li> <li>9. Production process with protease signal(1)</li> <li>10. Production process with protease signal(2)</li> <li>11. Detection techniques of signal transduction(1)</li> <li>12. Detection techniques of signal transduction(2)</li> <li>13. Detection techniques of signal transduction(3)</li> <li>14. Detection techniques of signal transduction(4)</li> <li>15. Summary</li> </ol>		
Evaluation/Grading Policy(成績評価方法)	Midterm test and Final exam(80%), report(20%)		
Remarks(履修上の注意)	You need a fundamental knowledge of biomolecule and organic chemistry for this course.		
Expected preparation and review(授業外学習(予習・復習)の指示)	You should look up the meaning of unknown technical terms as preparation for a lesson. You have to hand in a report if you are instructed after a lesson.		
Textbooks, References(教科書・参考書・資料)			
Language(使用言語)	Japanese		

Course Title (科目名)	Mechatronics	
Lecturer (担当教員)	Hideki HONDA	
Course intended for (対象学年)	1st year student	
Credit Category (単位区分)	Elective course	Credits (単位数) 2
Course Objectives/Outlines (目的・概要)	Aims of this course are to introduce a basic knowledge of Mechatronics and to practice some examples in order to operate the knowledge in actual scene. In order to get higher machine performance, Mechatronics covers various aspects of the engineering – machine, electricity/electronics, computer and control –, but to grasp easily and conveniently, this lecture will be conducted according to processes of “Stabilization of inverted pendulum” and “Designing a automatic vending machine”.	
Topics/Schedule (授業計画)	<ol style="list-style-type: none"> <li>1. Introduction – Birth and history of Mechatronics</li> <li>2. Dynamics and Mechanics (How can we express a dynamics?)</li> <li>3. Actuators – Principle of motor</li> <li>4. Real-time control (1) ; Feedback control theory</li> <li>5. Real-time control (2) ; Feedforward control theory</li> <li>6. Real-time control (3) ; 2-degree of freedom control and Advanced control</li> <li>7. Design a control system–Feedback control; Inverted pendulum</li> <li>8. Sequence Control (1) ; Introduction</li> <li>9. Sequence Control (2) ; Components</li> <li>10. Sequence Control (3) ; Design logical circuits</li> <li>11. Sequence Control (4) ; Design tools</li> <li>12. Sequence Control (5) ; Design a automatic vending machine</li> <li>13. Components of Mechatronics system</li> </ol> <p>(The above schedule will be carried out in 15 classes.)</p>	
Evaluation/Grading Policy (成績評価方法)	A total of scores of exercises in each class are evaluated.	
Remarks (履修上の注意)	Nothing specifically.	
Expected preparation and review (授業外学習 (予習・復習)の指示)	To prepare a distributed document that will be sent by e-mail before each class.	
Textbooks, References (教科書・参考書・資料)	The lecture will be given using the distributed document. The references are specified in the class.	
Language (使用言語)	In general, the course is conducted in Japanese. But the distributed documents are written in both Japanese and English and as needed, conducted in English.	

Course Title (科目名)	Micro-Technology
Lecturer (担当教員)	Iwao SASAKI
Course intended for (対象学年)	1st year student
Credit Category (単位区分)	Elective course
	Credits (単位数) 2
Course Objectives/Outlines (目的・概要)	<p>The aim of this course is to help students acquire Micro-Technology fabricated by deposition, removing, modification and junction technologies.</p> <p>The goals of this course are to understand</p> <p>(1)The concept of Micro-Technology.</p> <p>(2)The applications, for example, mechatronics equipments, communication tools, enviromental frendly parts and so on.</p> <p>(3)Magnetism and magnetic materials by learning HDD and MRAM.</p> <p>(4)Measurement and analysis of micro fabrication.</p>
Topics/Schedule (授業計画)	<ol style="list-style-type: none"> <li>1. Guidance -Concept</li> <li>2. Example of parts and products</li> <li>3. Fundamentals of micro fabrications</li> <li>4. Deposition</li> <li>5. Removing</li> <li>6. Modification</li> <li>7. Junction</li> <li>8. Elementary technology and actual fabrication for micro-technology</li> <li>9. Actual PVD for micro-technology</li> <li>10. Measurement and analysis of micro fabrications</li> <li>11. Equipments</li> <li>12. Fundamental of magnetism and magnetic material</li> <li>13. HDD (hard disk drive)</li> <li>14. MRAM (Magnetoresistive random-access memory)</li> <li>15. Review</li> </ol>
Evaluation/Grading Policy (成績評価方法)	Grading will be decided based on quizzes and reports.
Remarks (履修上の注意)	Students should review the fundamental physics and chemistry.
Expected preparation and review (授業外学習 (予習・復習)の指示)	<p>[preparation] The handout should be read deeply before attendance.</p> <p>[review] The handout should be understood after lecture.</p>
Textbooks, References (教科書・参考書・資料)	Handouts will be used.
Language (使用言語)	Usually lectures are given in Japanese. However the teacher will explain individually to those students who need explanation in English.

Course Title(科目名)	Introduction to biology
Lecturer(担当教員)	Masaru Kawamura
Course intended for(対象学年)	1st year student
Credit Category(単位区分)	Elective course
	Credits(単位数) 2
Course Objectives/Outlines(目的・概要)	The aim of this course is to help students who have not learned biology acquire an understanding of the basic concepts and principles of cell biology. By the end of the course, students are expected to obtain basic knowledge about structure and function of eukaryotic cells.
Topics/Schedule(授業計画)	<ol style="list-style-type: none"> <li>1. Cell structure ; eukaryotic cell, organelle</li> <li>2. Non covalent bond ; hydrogen bond, hydrophobic interaction</li> <li>3. Biomolecules ; carbohydrate, lipid, amino acid, nucleotide</li> <li>4. Cell membrane ; lipid bilayer, transporter, channel, pump</li> <li>5. Protein ; amino acid sequence, secondary and tertiary structure, conformation</li> <li>6. Gene ; DNA, replication</li> <li>7. Gene expression ; transcription, translation, ribosome</li> <li>8. Mitochondria ; glycolysis, TCA cycle, oxidative phosphorylation</li> <li>9. ER, Golgi body, lysosome</li> <li>10. Cytoskeleton ; actin, microtubule, intermediate filament, motor protein</li> <li>11. Differentiated cell ; erythrocyte, neuron, muscle</li> <li>12. Muscular contraction ; sarcomere, sliding, excitation contraction coupling</li> <li>13. Cardiac muscle ; blood circulation, excitation conduction system, electrocardiogram</li> <li>14. Nervous system ; action potential, neurotransmitter</li> <li>15. Hormone system ; membrane receptor, second messenger</li> </ol>
Evaluation/Grading Policy(成績評価方法)	Grades are based on the following: Class attendance and attitude in class: 50% Time end examination: 50%
Remarks(履修上の注意)	
Expected preparation and review(授業外学習(予習・復習)の指示)	Students are recommended to prepare each lecture by reading corresponding chapter in the reference book (Essential Cell Biology)..
Textbooks, References(教科書・参考書・資料)	References Essential Cell Biology, Bruce Alberts et al (third edition) Color Atlas of Biochemistry, Jan Koolman and Klaus-Heinrich Roehm (third edition)
Language(使用言語)	This course will be taught in Japanese.



Course Title (科目名)	Exercises on Computational Biomechanics		
Lecturer (担当教員)	Hiroshi Yamada, Masaaki Tamagawa, Kazuto Takashima, Satoshi Iikubo		
Course intended for (対象学年)	1st year student		
Credit Category (単位区分)	Elective course	Credits (単位数)	1
Course Objectives/Outlines (目的・概要)	This course deals with basic techniques of formulating and solving initial boundary value problems with a computer for a variety of mechanical phenomena in a human body. It enhances the students' skills in using the well-known software such as Abaqus, ANSYS and MATLAB to solve basic boundary value problems in the fields of solid mechanics, fluid dynamics, dynamics of machinery and thermodynamics.		
Topics/Schedule (授業計画)	<ol style="list-style-type: none"> <li>1. Finite element analysis of solid structures: identification of the material properties of a soft elastic material in a mechanical loading test</li> <li>2. Finite element analysis of solid structures: deformation of the blood vessel and stresses in the soft tissue</li> <li>3. Computational fluid dynamics: numerical analysis of flows on pipe and stenosis which are models of blood vessels</li> <li>4. Computational fluid dynamics: numerical analysis of flows on pipe and stenosis which are models of blood vessels</li> <li>5. Numerical analysis for dynamics of machinery: motion analysis of rigid body pendulum</li> <li>6. Numerical analysis for dynamics of machinery: motion analysis of human joint</li> <li>7. Numerical analysis on the thermodynamics: programming for the thermal conduction problem</li> <li>8. numerical analysis on the molecular dynamics: programming for the three-body problem with empirical potential</li> </ol>		
Evaluation/Grading Policy (成績評価方法)	Grading will be decided based on your results of tasks in the exercises.		
Remarks (履修上の注意)	Students are required to have the knowledge of the strength of materials, fluid dynamics, dynamics of machinery and thermodynamics. Students need to bring laptop computers and use desktop computers in a computer room.		
Expected preparation and review (授業外学習 (予習・復習)の指示)	As preparations, students need to study fundamentals of the exercises, e.g., the strength of materials, fluid dynamics, dynamics of machinery and thermodynamics. As reviews, students need to understand the exercises deeply by studying the theories used in the class.		
Textbooks, References (教科書・参考書・資料)	Text books are not used. References may be introduced. Materials may be provided in each class.		
Language (使用言語)	Usually lectures are given in Japanese. However the teacher will explain individually to those students who need explanation in English.		

Course Title(科目名)	Advanced Lecture on Biological Functions Engineering		
Lecturer(担当教員)	Part-time Lecturers		
Course intended for (対象学年)	1st year student		
Credit Category(単位区分)	Elective course	Credits(単位数)	2
Course Objectives/Outlines (目的・概要)	The aim of this course is to help students acquire a deep and broad understanding of Biological Functions Engineering through special lectures about biological function and its application by outside researchers playing active parts in various areas including academia and industry.		
Topics/Schedule (授業計画)	<p>This course consists of 16 special lectures by researchers in the following 3 areas:</p> <ol style="list-style-type: none"> <li>1. Green Electronics to realize energy conversion functionalities of nature/organisms along with their utilization in engineering.</li> <li>2. Biological mechanics conducted on the basis of mechanical engineering and the materials science, contributing to the areas of industrial/medical applications.</li> <li>3. Environmentally Conscious Chemistry and Bioengineering learned from the highly efficient reactions of biological systems to re-vitalize the engineering technologies responsible for the sustainable development of industries and society with environmental consciousness.</li> </ol>		
Evaluation/Grading Policy (成績評価方法)	Grading will be decided based on two reports: midterm and final.		
Remarks (履修上の注意)	Detail information such as each class schedule, lecturer and title will be announced before the term via notice board or e-mail.		
Expected preparation and review (授業外学習 (予習・復習)の指示)	We recommend to prepare each lecture by investigating the keywords included in the lecture title and organizing the interested themes and questions. We also recommend to review the lecture content by the research using the library and the internet to help understand the class.		
Textbooks, References (教科書・参考書・資料)	Teaching materials may be provided in each class.		
Language (使用言語)	Usually lectures are given in Japanese. However the teacher will explain individually to those students who need explanation in English.		

Department of Human Intelligence Systems

Basic Course

Course Title(科目名)	Basic Engineering 1 (Introduction to Electric Circuits)		
Lecturer(担当教員)	Prof. Hirofumi Tanaka		
Course intended for (対象学年)	1st year student		
Credit Category(単区区分)	Elective course	Credits(単位数)	1
Course Objectives/Outlines (目的・概要)	<p>Knowledge of electric circuits is essential to learn variety of electric systems as well as function of living organism. This course introduce basic concepts from linear DC circuit to transient response. To promote understanding exercise is performed. For analysis of AC circuit, it is introduced that concept of impedance and admittance induced complex number allows expanding DC circuit spontaneously. The aim of this course is to read and to understand directly from English textbook. Furthermore advanced electric devices and integrated circuit technologies are introduced and added to the exercise questions.</p>		
Topics/Schedule (授業計画)	<ol style="list-style-type: none"> <li>1. Basic concepts : International System of Unit, Electric Charge, Electric Current, Voltage, Power, Energy, Dependent Sources, Resistivity (Chap. 1,2 of textbook)</li> <li>2. Exercise</li> <li>3. Ohm's Law, Kirchhoff's Laws, Thevenin's and Norton's Theorems (Chap. 2-5 of textbook)</li> <li>4. Exercise</li> <li>5. Exercise</li> <li>6. Superposition Theorem, Maximum Power Transfer Theorem, Y-D and D-Y Transformations, Bridge Circuits (Chap. 5 of textbook)</li> <li>7. Exercise</li> <li>8. Capacitors and Transient Response (Chap. 8 of textbook), Inductors and Transient Response (Chap. 9 of textbook)</li> <li>9. Exercise</li> <li>10. Sinusoidal Alternating Voltage and Current, Phase Relations, Effective or RMS values, Inductor and Capacitor Sinusoidal Responses, Polar Form, Phasors (Chap. 10,11 of textbook)</li> <li>11. Exercise</li> <li>12. Impedance and Admittance (Chap. 12 of textbook)</li> <li>13. Exercise</li> <li>14. Exercise</li> <li>15. Summary</li> </ol>		
Evaluation/Grading Policy (成績評価方法)	Grading will be comprehensively evaluated by attitude to exercise in class, short reports and term-end examination.		
Remarks (履修上の注意)	N/A		
Expected preparation and review (授業外学習(予習・復習)の指示)	Participants requested to read corresponding parts of textbook before classes.		
Textbooks, References (教科書・参考書・資料)	Textbook : Basic circuit analysis, Jhon O'malley, Schaum's outlines, McGraw-Hill		
Language (使用言語)	Usually lectures are given in Japanese. However we will have lecture in English if there are students who need explanation in English.		

Course Title(科目名)	Fundamentals of Mathematics 1
Lecturer(担当教員)	Tetsuo Furukawa
Course intended for (対象学年)	1st year student
Credit Category(単位区分)	Elective course
	Credits(単位数) 1
Course Objectives/Outlines (目的・概要)	This course deals with the basic concepts and principles of linear algebra as a foundation of engineering. There are two main aims of this course; one is to review the elementary knowledge learnt in undergraduate, and the other is to introduce some advanced concepts as well as some applied fields.
Topics/Schedule (授業計画)	<ul style="list-style-type: none"> <li>1 Vector</li> <li>2 Linear space</li> <li>3 Linear independence and basis</li> <li>4 Linear mapping and matrix</li> <li>5 Rank and the elementary operation of matrix</li> <li>6 Linear system and solution space</li> <li>7 Determinant</li> <li>8 Applications of determinant</li> <li>9 Eigenvalue and eigenvector</li> <li>10 Inner product and orthonormal system</li> <li>11 Quadratic form</li> <li>12 Hilbert space</li> <li>13 Differentiation of vector and matrix</li> <li>14 Matrix decompositions and principal component analysis</li> <li>15 Functional expansion and linear regression</li> </ul>
Evaluation/Grading Policy (成績評価方法)	Your overall grade in the class is decided based on the followings: weekly report (40%) and term-end examination (60%).
Remarks (履修上の注意)	This course is designed for graduate students who have already acquired the elementary skills of linear algebra. It is desirable that students review the elementary knowledge of linear algebra before taking this class.
Expected preparation and review (授業外学習(予習・復習)の指示)	Preparation: Download the materials in advance, and prepare the class. Weekly report: Some questions are indicated in the class. Solve them and submit the answers as weekly reports.
Textbooks, References (教科書・参考書・資料)	Materials is provided in the class.
Language (使用言語)	This course will be mainly taught in Japanese. But the course materials are in English. Students who do not speak Japanese are welcomed.

Course Title(科目名)	Basic Neurosciences 1		
Lecturer(担当教員)	Yoshitaka OHTUBO		
Course intended for (対象学年)	1st year student		
Credit Category(単位区分)	Elective course	Credits(単位数)	1
Course Objectives/Outlines (目的・概要)	Cells such as neurons in nervous systems and receptor cells in sense organs are functional units. Each cell expresses various proteins, the interaction and expression patterns of which determine the cell functions. This course introduces molecules involved in living organisms, then elucidates the basic neuroscientific principles at the molecular and cellular levels supporting transcription and translation mechanisms (from DNA to protein), ion channels and the electrical properties of membranes, and the functional structures of synapses for forming cell-cell interactions.		
Topics/Schedule (授業計画)	<ol style="list-style-type: none"> <li>1. cell structures</li> <li>2. DNA and RNA</li> <li>3. amino acids</li> <li>4. protein</li> <li>5. lipid</li> <li>6. plasma membranes</li> <li>7. diffusion potential</li> <li>8. ion channels</li> <li>9. equivalent circuit of cells</li> <li>10. membrane potential, action potential, receptor potential</li> <li>11. chemical and electrical synapses</li> <li>12. ionotropic receptor</li> <li>13. metabotropic receptor</li> <li>14. electrical recording and optical recording</li> <li>15. signal transduction of five senses</li> </ol>		
Evaluation/Grading Policy (成績評価方法)	Your final grade will be calculated according to the following: attitude in class (10%), short tests on respective topics (30%), and end-of-term examination (60%).		
Remarks (履修上の注意)			
Expected preparation and review (授業外学習(予習・復習)の指示)	Students are expected to conduct a preliminary investigation of the topics presented above before taking each topic.		
Textbooks, References (教科書・参考書・資料)	Materials for the lecture will be distributed to students at each lecture. Reference textbooks are the following: Molecular Biology of the CELL (Garland Science; fifth edition), Ganong's Review of Medical Physiology (McGraw-Hill Medical), and Principles of Neural Science (McGraw-Hill Professional; fifth edition)		
Language (使用言語)	Usually lectures are given in Japanese. However the teacher will explain individually to those students who need explanation in English.		

Course Title (科目名)	Basic Neuroscience 2		
Lecturer (担当教員)	Shuji AOU		
Course intended for (対象学年)	1st year student		
Credit Category (単位区分)	Elective course	Credits (単位数)	1
Course Objectives/Outlines (目的・概要)	The aim of this course is to understand evolusional processes of the central nervous sytems in different species and their basic brain structure and functions. Basic property of neuron and grial cells, hierarchical structue and function of the brain are discussed.		
Topics/Schedule (授業計画)	<ol style="list-style-type: none"> <li>1 Structure of biological systems: cell, tissure, organ</li> <li>2 Evolusion and development of biological systems and nervous sytem</li> <li>3 Cellular basis of neurons and grial cells</li> <li>4 Cental nervous system</li> <li>5 Peripheral nervous system</li> <li>6 Neural cirquits and neurotransmitters</li> <li>7 Spinal cord: Reflex</li> <li>8 Brain stem and cranial nerves: Autonomic functions</li> <li>9 Celebellum: Motr control and skill learning</li> <li>10 Thalamus: Cortico-subcortical relay of sensory and motor signals</li> <li>11 Hypothalamus: Instinctive behaviors and related visceral functions</li> <li>12 Basal ganglia: Involuntary movements and reward</li> <li>13 Limbic system: Emotion, learning and memory</li> <li>14 Cerebral cortex: sensory perception and voluntary movements</li> <li>15 Hier brain functions: Decision making and soucial functions</li> </ol>		
Evaluation/Grading Policy (成績評価方法)	Regular examination (70%), Short report after each lecture.		
Remarks (履修上の注意)	Basic knowleges of brain science, physiology and biology may help better understanding but not essencial.		
Expected preparation and review (授業外学習 (予習・復習)の指示)	Dowload lecture materials and read them before each lecture. Recheck contents of lecture materials and them for short reports after each lecture.		
Textbooks, References (教科書・参考書・資料)	Lecture materials are uploaded in "LiveCampus"		
Language (使用言語)	Usually lectures are given in Japanese. However the teacher will explain individually to those students who need explanation in English.		

## Practical Course

Course Title(科目名)	Practical English 1		
Lecturer(担当教員)	Hiroaki Watanabe		
Course intended for(対象学年)	1st year student		
Credit Category(単位区分)	Elective course	Credits(単位数)	1
Course Objectives/Outlines(目的・概要)	This course aims at improving practical English proficiency in four skills: reading, listening, speaking and writing. By facilitating the learning of technical terms in science and technology fields, this course serves as a preparation for presenting at scholastic conferences and writing articles. This course also offers opportunities to practice oral presentation, question and answers, and proficiency tests such as TOEIC. Basic English proficiency is a prerequisite.		
Topics/Schedule(授業計画)	<ol style="list-style-type: none"> <li>1 Introduction, Technical Reading 1</li> <li>2 Technical Reading 2</li> <li>3 Technical Reading 3</li> <li>4 Research Skills 1</li> <li>5 Research Skills 2</li> <li>6 Summarization 1</li> <li>7 Summarization 2</li> <li>8 Summarization 3</li> <li>9 Abstract Writing 1</li> <li>10 Abstract Writing 2</li> <li>11 Abstract Writing 3</li> <li>12 Presentation Skills 1</li> <li>13 Presentation Skills 2</li> <li>14 Oral Interchanges</li> <li>15 Discussions</li> <li>16 Final Presentations</li> </ol>		
Evaluation/Grading Policy(成績評価方法)	Weekly Preparations, Summary Assignment, Abstract Assignment, Final Presentation		
Remarks(履修上の注意)	This one-credit course is offered once a week during the first and second quarters. The hours and day of the class are to be determined, based on the results of the placement test to be held at the time of orientation.		
Expected preparation and review(授業外学習(予習・復習)の指示)	New words and phrases must be studied before attending each session.		
Textbooks, References(教科書・参考書・資料)	Textbooks or references are to be announced at the beginning of the quarter. Handouts will be provided accordingly.		
Language(使用言語)	English is primarily used; Japanese may be used as needed.		

Course Title(科目名)	Practical English 2
Lecturer(担当教員)	Hiroaki Watanabe
Course intended for (対象学年)	1st year student
Credit Category(単位区分)	Elective course
	Credits(単位数) 1
Course Objectives/Outlines (目的・概要)	Based on the development of proficiencies in the previous quarters, this course intends to further improve practical English competency. Opportunities are provided to give presentations, questions and answers, in order to develop abilities to communicate students' own opinions in English. In addition, students would learn the skill to write abstracts of their own research, and practice oral presentations, questions and answers, using the abstracts.
Topics/Schedule (授業計画)	1 Introduction, English Proficiency Level Check 2 Presentation(Presentation 5min+Q&A) 1, Abstract Writing 1 3 Presentation(Presentation 5min+Q&A) 2, Abstract Writing 2 4 Presentation(Presentation 5min+Q&A) 3, Abstract Writing 3 5 Presentation(Presentation 5min+Q&A) 4, Abstract Writing 4 6 Presentation(Presentation 5min+Q&A) 5, Abstract Writing 5 7 Presentation(Presentation 5min+Q&A) 6, Abstract Writing 6 8 Presentation(Presentation 5min+Q&A) 7, Abstract Writing 7 9 Presentation(Presentation 5min+Q&A) 8, Abstract Writing 8 10 Presentation(Presentation 5min+Q&A) 9, Abstract Writing 9 11 Presentation(Presentation 5min+Q&A) 10, Abstract Writing 10 12 Presentation(Presentation 5min+Q&A) 11, Abstract Writing 11 13 Presentation(Presentation 5min+Q&A) 12, Abstract Writing 12 14 Presentation(Presentation 5min+Q&A) 13, Abstract Writing 13 15 Final Presentation 1 16 Final Presentation 2
Evaluation/Grading Policy (成績評価方法)	Weekly Preparations, Presentation Assignment, Abstract Assignment, Final Presentation
Remarks (履修上の注意)	This one-credit course is offered once a week during the third and fourth quarters.
Expected preparation and review (授業外学習 (予習・復習)の指示)	New words and phrases must be studied before attending each session.
Textbooks, References (教科書・参考書・資 料)	Textbooks or references are to be announced at the beginning of the quarter. Handouts will be provided accordingly.
Language (使用言語)	This course is conducted entirely in English.



Course Title (科目名)	International Internship
Lecturer (担当教員)	Professor in charge of International Internship
Year (開講年次)	1st or 2nd year student
Credit Category (単位区分)	Elective course
Credits (単位数)	2
Course Objectives/Outlines (目的・概要)	In order to foster the ability to communicate in a foreign language and acquire a global perspective which are required to become global engineers, students will engage in internship at overseas universities, research institutes, or companies.
Topics/Schedule (授業計画)	Students must engage in internship at overseas universities, research institutes, or companies for 60 hours or longer in total, and submit a report of the internship activities after completing the internship. An alternative reporting assignment may be given to students from overseas who cannot engage in internship.
Evaluation/Grading Policy (成績評価方法)	The final grade will be determined by the quality of report.
Remarks (履修上の注意)	All students who engage in internship must gain approval from their supervising professors. They must purchase overseas travelers' personal accident insurance and Liability Insurance coupled with PAS (Personal Accident Insurance for Students Pursuing Education and Research) of JEES (Japan Educational Exchanges and Services). They should assess local culture and customs of countries where they will be staying. They should check the website for overseas safety of MOFA (Ministry of Foreign Affairs of Japan), and fully confirm the information for local safety risks of theft, infection, etc.
Expected preparation and review (授業外学習(予習・復習)の指示)	Students should prepare to introduce themselves and explain their research contents in English. They should be familiar with the research and development activities of organizations where they engage in internship, and should research unfamiliar terms on the Internet. They should predict knowledge and skills necessary for internships, and prepare themselves using references. They should record their activities on a daily basis including reflection points and questionable points so that it can be used when making a report.
Textbooks, References (教科書・参考書・資料)	Textbooks or references may be assigned by internship supervisors.
Language (使用言語)	English will be used.

Course Title(科目名)	Domestic Internship 1
Lecturer(担当教員)	Professor in charge of Domestic Internship
Year(開講年次)	1st or 2nd year student
Credit Category(単位区分)	Elective course
	Credits(単位数) 1
Course Objectives/Outlines(目的・概要)	In order to acquire the practical skills to logically analyze and solve social problems, and to understand the role engineers play in society, students will engage in internship at domestic companies, research institutes, or universities (other than Kyutech).
Topics/Schedule(授業計画)	Students must engage in internship at domestic companies, research institutes, or universities (other than Kyutech) for 30 hours or longer in total, and submit a report of the internship activities after completing the internship.
Evaluation/Grading Policy(成績評価方法)	The final grade will be determined by the quality of report.
Remarks(履修上の注意)	All students who engage in internship must gain approval from their supervising professors. They must purchase Liability Insurance coupled with PAS (Personal Accident Insurance for Students Pursuing Education and Research) of JEES (Japan Educational Exchanges and Services). Those who engage in internships at two or more organizations can get credit for this course if the total internship time is 30 hours or longer. Those who get credit for this course cannot get credit for Domestic Internship 2.
Expected preparation and review(授業外学習(予習・復習)の指示)	Students should be familiar with the research and development activities of organizations where they engage in internship, and should research unfamiliar terms on the Internet. They should predict knowledge and skills necessary for internship, and prepare themselves using references. They should record their activities on a daily basis including reflection points and questionable points so that it can be used when making a report.
Textbooks, References(教科書・参考書・資料)	Textbooks or references may be assigned by internship supervisors.
Language(使用言語)	Language depends on organizations where students engage in internship.

Course Title (科目名)	Domestic Internship 2
Lecturer (担当教員)	Professor in charge of Domestic Internship
Year (開講年次)	1st or 2nd year student
Credit Category (単位区分)	Elective course
	Credits (単位数) 2
Course Objectives/Outlines (目的・概要)	In order to acquire the practical skills to logically analyze and solve social problems, and to understand the role engineers play in society, students will engage in internship at domestic companies, research institutes, or universities (other than Kyutech).
Topics/Schedule (授業計画)	Students must engage in internship at domestic companies, research institutes, or universities (other than Kyutech) for 60 hours or longer in total, and submit a report of the internship activities after completing the internship. An alternative reporting assignment may be given to adult students who cannot engage in internship.
Evaluation/Grading Policy (成績評価方法)	The final grade will be determined by the quality of report.
Remarks (履修上の注意)	All students who engage in internship must gain approval from their supervising professors. They must purchase Liability Insurance coupled with PAS (Personal Accident Insurance for Students Pursuing Education and Research) of JEES (Japan Educational Exchanges and Services). Those who engage in internships at two or more organizations can get credit for this course if the total internship time is 60 hours or longer. Those who get credit for this course cannot get credit for Domestic Internship 1.
Expected preparation and review (授業外学習 (予習・復習)の指示)	Students should be familiar with the research and development activities of organizations where they engage in internship, and should research unfamiliar terms on the Internet. They should predict knowledge and skills necessary for internship, and prepare themselves using references. They should record their activities on a daily basis including reflection points and questionable points so that it can be used when making a report.
Textbooks, References (教科書・参考書・資料)	Textbooks or references may be assigned by internship supervisors.
Language (使用言語)	Language depends on organizations where students engage in internship.

## Specialized Course

Course Title(科目名)	Human Function Substitution System		
Lecturer(担当教員)	Chikamune Wada		
Course intended for(対象学年)	1st year student		
Credit Category(単位区分)	Elective course	Credits(単位数)	2
Course Objectives/Outlines(目的・概要)	The aim of this course will provide with the concept of substitution system for sensory system, motor system and internal organs. In this course, the knowledge about physiology and anatomy for human body will be instructed firstly, the deficiency of human ability/performance because of being disabled/illness will be provided secondly, and substitution system will be explained lastly. In this course, you can understand the mechanism for human body and learn how to support human ability by using engineering technique.		
Topics/Schedule(授業計画)	<ol style="list-style-type: none"> <li>1. Introduction</li> <li>2. Neural system</li> <li>3. Visual system 1</li> <li>4. Visual system 2</li> <li>5. Substitution for visuall system</li> <li>6. Auditory system 1</li> <li>7. Auditory system 2</li> <li>8. Substitution for auditory system</li> <li>9. Vocalization and its substiuion system</li> <li>10. Motor system: Bone, muscle, upper limb</li> <li>11. Motor system: Lower limb, trunk</li> <li>12. Substitution for motor system 1</li> <li>13. Substitution for motor system 2</li> <li>14. Internal organs and its substiuion system: Heart, lungs</li> <li>15. Internal organs and its substiuion system: kidneys, pancreas</li> </ol>		
Evaluation/Grading Policy(成績評価方法)	Grading will be based on attendance and reports.		
Remarks(履修上の注意)	Nothing.		
Expected preparation and review(授業外学習(予習・復習)の指示)	The students should download course materials in advance and read them.		
Textbooks, References(教科書・参考書・資料)	This course will not use a texbook. Course materials can be downloaed in advance.		
Language(使用言語)	Usually lectures are given in Japanese. However the teacher will explain individually to those students who need explanation in English.		

Course Title(科目名)	Intelligent integrated systems 1		
Lecturer(担当教員)	Takashi Morie		
Course intended for (対象学年)	1st year student		
Credit Category(単位区分)	Elective course	Credits(単位数)	2
Course Objectives/Outlines (目的・概要)	In order to realize human intelligence, systems mimicking human brain functions are being developed. Since information processing performed in the brain is highly nonlinear and in massively parallel, its implementation by serial digital computers is ineffective and it is almost impossible to compute it in practical time. Therefore, dedicated hardware to implement brain-like algorithms is required. The objective of this course is to understand brain-like architectures. In the former part of this course, students learn the basics of CMOS devices and circuits, with which current digital computers are constructed. In the latter part, they learn the concepts and realizations of brain-like integrated circuits by digital and analog manners.		
Topics/Schedule (授業計画)	<ol style="list-style-type: none"> <li>1. Introduction, and fundamentals of semiconductors and p-n junctions</li> <li>2. Fundamentals of MOS devices</li> <li>3. Basic operation of MOS transistors (1)</li> <li>4. Basic operation of MOS transistors (2)</li> <li>5. Fabrication technology of CMOS integrated circuits</li> <li>6. CMOS LSI and digital circuits</li> <li>7. Digital memory devices and circuits</li> <li>8. Analog memory devices and circuits (1)</li> <li>9. Analog memory devices and circuits (2)</li> <li>10. Analog basic circuits for brain-like systems (1)</li> <li>11. Analog basic circuits for brain-like systems (2)</li> <li>12. Neural network LSI architecture</li> <li>13. Visual information processing using physical phenomena</li> <li>14. Merged analog/digital brain-like integrated circuits</li> <li>15. Conclusion</li> <li>16. Test</li> </ol>		
Evaluation/Grading Policy (成績評価方法)	Based on the results of mini-tests after classes, reports assigned several times, and the test at the last class.		
Remarks (履修上の注意)	Students are expected to have learned basics of electric circuits and neural networks.		
Expected preparation and review (授業外学習 (予習・復習)の指示)	Read lecture materials and references, and try to understand the contents of lectures before classes. Review the lessons after classes, and try to understand the contents of mini-tests completely.		
Textbooks, References (教科書・参考書・資料)	Lecture materials are uploaded at "LiveCampus". References are announced at the first class.		
Language (使用言語)	Usually lectures are given in Japanese. However the teacher will explain individually to those students who need explanation in English.		

Course Title(科目名)	Intelligent integrated systems 2		
Lecturer(担当教員)	Prof. Hirofumi Tanaka		
Course intended for (対象学年)	1st year student		
Credit Category(単位区分)	Elective course	Credits(単位数)	2
Course Objectives/Outlines (目的・概要)	<p>In recent years, the electrical devices are certainly and rapidly down sizing. Size of a devices has achieved to several tens of nanometers. Physical properties of the devices in nanostructure have been different from that of macroscopic size because of perturbation. Mesoscopic physics is organized study of physical phenomena appeared in nanoscale. Without understanding the mesoscopic phenomena, integrated circuit of nanodevices can not be realized. In this course, to systematically study that the electronics in nanoscale elucidated in recent years by mesoscopic physics, and also to understand the phenomena which may occur in integration of nanodevices, basics of the nanostructure electronics is introduced in the first half, and basics of the electrical properties of nanomaterials except silicon semiconductor is introduced in the second half.</p>		
Topics/Schedule (授業計画)	<ol style="list-style-type: none"> <li>1. Introduction, Basic Concept of Mesoscopic Conduction</li> <li>2. Conduction Mechanism in Solid</li> <li>3. Band Theorem, Molecular Orbitals 1</li> <li>4. Band Theorem, Molecular Orbitals 2</li> <li>5. Electric Physics in Nanostructures 1</li> <li>6. Electric Physics in Nanostructures 1</li> <li>7. MOS Nanotransistor 1</li> <li>8. MOS Nanotransistor 2</li> <li>9. Organic Conductor 1 (Low Dimensional Organic Conductor)</li> <li>10. Organic Conductor 2 (Organic Superconductor)</li> <li>11. Nanocrystals, Clusters and Nanoparticles</li> <li>12. Nanocarbon systems (C60, Carbon Nanotubes and Graphene)</li> <li>13. New Principles and New Concept of Transistors 1</li> <li>14. New Principles and New Concept of Transistors 2</li> <li>15. Summary</li> </ol>		
Evaluation/Grading Policy (成績評価方法)	Grading will be comprehensively evaluated by attitude to journal discussion in class and short reports.		
Remarks (履修上の注意)	N/A		
Expected preparation and review (授業外学習(予習・復習)の指示)	Participants are requested to read resume supplied before classes and to read journal articles on related topics in previous week class for discussion in class.		
Textbooks, References (教科書・参考書・資料)	Resume and journal articles will be supplied via Live Campus.		
Language (使用言語)	Usually lectures are given in English.		

Course Title (科目名)	Machine learning and pattern recognition	
Lecturer (担当教員)	Tetsuo Furukawa	
Course intended for (対象学年)	1st year student	
Credit Category (単位区分)	Elective course	Credits (単位数) 2
Course Objectives/Outlines (目的・概要)	This course introduces the basic concepts and principles of probabilistic machine learning as a foundation of artificial intelligence. It mainly deals with probabilistic machine learning from Bayesian and optimization viewpoints.	
Topics/Schedule (授業計画)	<p>Introduction: what is machine learning?</p> <p>1 What is machine learning?</p> <p>Review of probability theory and information theory</p> <p>2 (1) Random variable and probability distribution</p> <p>3 (2) Multivariate random variable</p> <p>4 (3) Information theory</p> <p>(4) Bayes' rule</p> <p>Probabilistic estimation</p> <p>6 (1) Maximum likelihood and maximum a posteriori</p> <p>7 (2) Bayes' inference</p> <p>8 (3) Conjugate distributions</p> <p>Supervised learning</p> <p>9 (1) Least mean square error and ridge regression</p> <p>10 (2) Bayesian regression</p> <p>11 (3) Model selection</p> <p>12 (4) Pattern classification</p> <p>Unsupervised learning</p> <p>13 (1) Gaussian mixture model and EM algorithm</p> <p>14 (2) Variational Bayesian and MCMC</p> <p>15 (3) Topic model</p>	
Evaluation/Grading Policy (成績評価方法)	Your overall grade in the class is decided based on the followings: weekly report (50%) and term-end examination (50%).	
Remarks (履修上の注意)	Knowledge and skills of linear algebra is necessary. It is desirable that students take "Fundamentals of Mathematics 1" before taking this course.	
Expected preparation and review (授業外学習(予習・復習)の指示)	Preparation: Download the materials in advance, and prepare the class. Weekly report: Students should submit a short report every week. The themes are presented in the class.	
Textbooks, References (教科書・参考書・資料)	No text book is needed. Some references are introduced in the class.	
Language (使用言語)	This course will be mainly taught in Japanese. But the course materials are in English. Students who do not speak Japanese are welcomed.	

Course Title(科目名)	Brain-Like Learning Systems		
Lecturer(担当教員)	Keiichi Horio		
Course intended for (対象学年)	1st year student		
Credit Category(単位区分)	Elective course	Credits(単位数)	2
Course Objectives/Outlines (目的・概要)	One of the points where the brain is superior to a conventional computer is a high learning ability. Various brain-based learning models had been introduced so far. In this class, as an fundamental knowledge of intelligent information processing of human, pattern classification, data analysis are mainly introduced. Furthermore, some practical application of these methods are introduced.		
Topics/Schedule (授業計画)	<ol style="list-style-type: none"> <li>1. Supervised/Unsupervised Learning</li> <li>2. Learning in Pattern Classification</li> <li>3. Discriminant Function</li> <li>4. Linear Discriminant</li> <li>5. Perceptron Learning</li> <li>6. Nonlinear Discriminant</li> <li>7. Support Vector Machines</li> <li>8. Topics in Pattern Classification</li> <li>9. Data Analysis</li> <li>10. Data Representation</li> <li>11. Data Application</li> <li>12. Data Visualization</li> <li>13. Self-Organizing Maps</li> <li>14. Topics in Data Analysis</li> <li>15. Summary</li> </ol>		
Evaluation/Grading Policy (成績評価方法)	Evaluation is achieved based on the (three or hour) reports.		
Remarks (履修上の注意)	It is desirable to acquire basic linear algebra and probability statistics.		
Expected preparation and review (授業外学習 (予習・復習)の指示)	After each class, students are required to review the class using the KWM system.		
Textbooks, References (教科書・参考書・資料)	Materials are introduced in the classes.		
Language (使用言語)	Usually lectures are given in Japanese. However the teacher will explain individually to those students who need explanation in English.		



Course Title(科目名)	Visual Information Processing		
Lecturer(担当教員)	Kaori Yoshida		
Course intended for (対象学年)	1st year student		
Credit Category(単位区分)	Elective course	Credits(単位数)	2
Course Objectives/Outlines (目的・概要)	<p>A Visual Information System is an information processing system which enables to understand meaning or contents of images such as pattern information. In addition, it is one of the important research areas of higher brain functions. In this course, I will explain basic image processing technologies and its applications mainly. Course objectives are (1) to study common image processing technologies, (2) to understand how visual systems work, (3) to apply image processing technologies to real-world tasks. After completing this course students will be able to (1) demonstrate understanding of common image processing technologies, (2) describe how visual systems work, (3) explore advanced image processing technologies.</p>		
Topics/Schedule (授業計画)	<ol style="list-style-type: none"> <li>1. Introduction</li> <li>2. Image Representation</li> <li>3. Image Compression</li> <li>4. Image Binarization</li> <li>5. Image Segmentation</li> <li>6. Image Recognition</li> <li>7. Advanced Image Recognition</li> <li>8. Color System</li> <li>9. Color Image Processing</li> <li>10. Advanced Color Image Processing</li> <li>11. Subjective Image Processing</li> <li>12. Advanced Subjective Image Processing</li> <li>13. Advanced Technologies on Visual Information Processing (1)</li> <li>14. Advanced Technologies on Visual Information Processing (2)</li> <li>15. Advanced Technologies on Visual Information Processing (3)</li> </ol>		
Evaluation/Grading Policy (成績評価方法)	Evaluation will be given by tasks assigned on each topic. Task assignments 100%. Students need to earn at least 60 points to get the credits.		
Remarks (履修上の注意)	This course is not recommended to students who have mastered basic image processing technologies.		
Expected preparation and review (授業外学習 (予習・復習)の指示)	Download handouts in advance and read them before attending.		
Textbooks, References (教科書・参考書・資料)	<p>No textbooks required. References will be introduced in the class if necessary. Lecture handouts are distributed through LiveCampus.</p>		
Language (使用言語)	Usually lectures are given in English. However we will have lecture in Japanese if there are students who need explanation in Japanese.		

Course Title(科目名)	Computational Neuroscience		
Lecturer(担当教員)	Mitsuo Kawato		
Course intended for(対象学年)	1st year student		
Credit Category(単位区分)	Elective course	単位数	2
Course Objectives/Outlines(目的・概要)	We are trying to understand the human brain's information-processing functions by means of various experimental techniques based on such fields as neurophysiology, psychology, non-invasive BMI, and robotics. This course aims to give an outline of these experimental techniques and to foster a greater understanding of "Computational Neuroscience," which integrates them in a coherent theoretical framework. Furthermore, the course will enable students to firmly grasp the overall mechanism of human-brain information processing.		
Topics/Schedule(授業計画)	<ol style="list-style-type: none"> <li>1. Basis of brain information science (1)</li> <li>2. Basis of brain information science (2)</li> <li>3. Practice (basis of brain information science)</li> <li>4. Basis of brain information science (3)</li> <li>5. Cerebellum (1) neural network and input-output</li> <li>6. Cerebellum (2) feedback error learning model</li> <li>7. Cerebellum (3) motor learning</li> <li>8. Practice (motor learning)</li> <li>9. Brain-Machine Interface (1)</li> <li>10. Brain-Machine Interface (2)</li> <li>11. Decoded neurofeedback</li> <li>12. Basal ganglia learning model (1)</li> <li>13. Basal ganglia learning model (2)</li> <li>14. Practice (Basal ganglia learning model)</li> <li>15. Computational theory of vision</li> </ol>		
Evaluation/Grading Policy(成績評価方法)	Students are assessed according to their performance on the course report.		
Remarks(履修上の注意)	Report submission is required because course content is given in lectures.		
Expected preparation and review(授業外学習(予習・復習)の指示)	Reading handouts in advance and preparing a report after the lectures.		
Textbooks, References(教科書・参考書・資料)	No textbook Reference: 「脳の情報を読み解くBMIが開く未来」(朝日選書)		
Language(使用言語)	Lecture is conducted in Japanese. If a student desires a lecture in English, this may be arranged on an individual basis.		

Course Title(科目名)	Information Processing using Brain Dynamical System		
Lecturer(担当教員)	Kiyohisa Natsume		
Course intended for(対象学年)	1st year student		
Credit Category(単位区分)	Elective course	Credits(単位数)	2
Course Objectives/Outlines(目的・概要)	In the class, I pick up the topic on the local neuronal network related to memory, motor control, and neuronal oscillation, and also pick up the topic on the Brain Machine Interface. In the first two classes, I review the basic knowledge of the neuroscience.		
Topics/Schedule(授業計画)	<ol style="list-style-type: none"> <li>1. The basics of neuroscience ~Molecular biology~</li> <li>2. The basics of neuroscience ~Neurophysiology~</li> <li>3. Basic neuronal networkI ~From formal neuron to computer</li> <li>4. Basic neuronal networkII ~From formal neuron to computer</li> <li>5. Neuronal rhythm networkI ~Central Pattern Generator (CPG) in Lamprey (Experimental results)~</li> <li>6. Neuronal rhythm networkII ~CPG in Lamprey (Computational Model)~</li> <li>7. Reflexion neuronal networkI ~The quick response of the brain to the stimulus~</li> <li>8. Reflexion neuronal networkII ~The control of the reflexion circuit by the brain~</li> <li>9. The rhythmic neuronal network in the cortex ~The neuronal network relating to the movement~</li> <li>10. Neuromodulation networkI ~The relation of the sleep and wake~</li> <li>11. Neuromodulation networkII ~The relation of the force learning~</li> <li>12. The neuronal network relating to the memory ~Cortex, hippocampus, reverberating circuit, and Hebb rule~</li> <li>13. Cell assembly neuronal network ~The unit in the information processign in the brain ~</li> <li>14. The neuronal map in the brain ~The representation of the brain on the function ~</li> <li>15. Brain machine interfaceI ~The controls of the machine using brain signals~</li> <li>16. Brain machine interfaceII ~The classification of brain signals~</li> </ol>		
Evaluation/Grading Policy(成績評価方法)	There are no exams, but students are required to write reports. Your final score will be calculated based on the following points; Assessment of performance score 32%, and Reports score 68%.		
Remarks(履修上の注意)	To have this class, you should take two basic classes, Basic Neurosciences 1 and 2. You should submit the reports via LiveCampus.		
Expected preparation and review(授業外学習(予習・復習)の指示)	To prepare for the next class, please look up the meaning for unknown words. Students are expected to review what you learned in the class, and utilize that for the report.		
Textbooks, References(教科書・参考書・資料)	M.F. Bear et al., "Neuroscience: Exploring the Brain, 4th Edition", Lippincott Williams and Wilkins; 4th edition (2015)		
Language(使用言語)	Usually lectures are given in Japanese. However we will have lecture in English on a different day if there are students who need explanation in English.		

Course Title(科目名)	Higher Brain System		
Lecturer(担当教員)	Shuji AOU		
Course intended for (対象学年)	1st year student		
Credit Category(単位区分)	Elective course	Credits(単位数)	2
Course Objectives/Outlines (目的・概要)	The aim of this course is to understand integrative cognitive processes of the higher brain system especially the homeostatic (hypothalamus)-emotional (limbic system)-social (prefrontal cortex) brain network. The higher brain functions are under the influence of environmental changes. Environmental chemical affects various behaviors and brain functions. Several psychosomatic problems in modern society will be discussed.		
Topics/Schedule (授業計画)	<ol style="list-style-type: none"> <li>1 Fundamental basis of higher brain system (1): Brain structure</li> <li>2 Fundamental basis of higher brain system (2): Brain functions</li> <li>3 Cognitive processes of sensory information (1) – partner selection: Behavioral analyses</li> <li>4 Cognitive processes of sensory information (2) – partner selection: Neural mechanisms</li> <li>5 Cognitive processes of visceral signals (1) – appetite control: Neural circuit</li> <li>6 Cognitive processes of visceral signals (2) – appetite control: cellular and molecular mechanisms</li> <li>7 Unconscious cognitive processes (1): Pheromone</li> <li>8 Unconscious cognitive processes (2): Calcium and cytokines</li> <li>9 Higher brain functions affected by artificial environments (1): dioxins and PCBs</li> <li>10 Higher brain functions affected by artificial environments (2): endocrine disrupters</li> <li>11 Higher brain functions improved by natural environments (1): plant-derived environmental chemicals</li> <li>12 Higher brain functions improved by natural environments (2): food-derived environmental chemicals</li> <li>13 Integrative cognitive functions depending on environments (1)</li> <li>14 Integrative cognitive functions depending on environments (2)</li> <li>15 homeostatic-emotional-social brain network</li> </ol>		
Evaluation/Grading Policy (成績評価方法)	Regular examination (70%), Short report after each lecture.		
Remarks (履修上の注意)	Basic knowleges of brain science, physiology and biology may help better understanding but not essential.		
Expected preparation and review (授業外学習 (予習・復習)の指示)	Download lecture materials and read them before each lecture. Recheck contents of lecture materials and them for short reports after each lecture.		
Textbooks, References (教科書・参考書・資料)	Lecture materials are uploaded in "LiveCampus"		
Language (使用言語)	Usually lectures are given in Japanese. However the teacher will explain individually to those students who need explanation in English.		

Course Title(科目名)	Neural signal processing system		
Lecturer(担当教員)	Satoru Ishizuka		
Course intended for(対象学年)	1st year student		
Credit Category(単位数)	Elective course	Credits(単位数)	2
Course Objectives/Outlines(目的・概要)	Compared with a computer, the speed of neural signal processing (NSP) in the brain is very slow. However, the NSP function of the brain is outstanding, and it succeeds in performing functions that computers cannot. In order to understand the signal processing function of the brain, we will study the types of signal processing conducted in the actual brain while tracing the history of their discovery.		
Topics/Schedule(授業計画)	<ol style="list-style-type: none"> <li>1. Discovery and History of Bioelectricity</li> <li>2. Nature of Action Potentials and History of Their Discovery</li> <li>3. Nature of Synaptic Potentials and History of Their Discovery</li> <li>4. The Morphological and Electrophysiological Properties of Neurons</li> <li>5. Spinal Reflex</li> <li>6. Muscle Spindles and <math>\gamma</math>-Motor Neurons</li> <li>7. Cerebellar Motor Control</li> <li>8. Learning and Conditional Reflexes</li> <li>9. Molluscan Gill-Withdrawal Reflex and Learning</li> <li>10. Classification of Memory and Memory Disorders</li> <li>11. Hippocampal Neural Circuits and Signal Processing (1)</li> <li>12. Hippocampal Neural Circuits and Signal Processing (2)</li> <li>13. Neurogenesis and Synaptic Plasticity</li> <li>14. Coding of Sensory Information (Impulse Frequency and Temporal Patterns)</li> <li>15. Non-Linear Response (Entrainment, Chaos) and Perception</li> </ol>		
Evaluation/Grading Policy(成績評価方法)	Students will be evaluated based on reports for assignments.		
Remarks(履修上の注意)	In order to take this class, completion of a course on the introduction to the human intelligence system is preferable.		
Expected preparation and review(授業外学習(予習・復習)の指示)	Students must prepare a report for the assignment that is given at the end of the class and submit it.		
Textbooks, References(教科書・参考書・資料)	<p>No specific textbooks are used. The following is a list of reference books:</p> <p>(1)Eric R. Kandel, James H. Schwartz, Thomas M. Jessell, "Principles of Neural Science , Fourth Edition", McGraw-Hill, 2000.</p> <p>(2)John G. Nicholls, A. Robert Martin, Bruce G. Wallace, Paul A. Fuchs, "From Neuron to Brain, Fourth Edition ", Sinauer Associates, Inc., 2001.</p> <p>(3)Mark F. Bear, Barry W. Connors, Michael A. Paradiso, "Neuroscience: Exploring the Brain, Second Edition ", Lippincott Williams &amp; Wilkins, 2001.</p>		
Language(使用言語)	Lectures are normally conducted in Japanese. Individual explanations will be provided for students who need instruction in English.		

Course Title(科目名)	Mathematical Neurophysiology
Lecturer(担当教員)	Katsumi Tateno
Course intended for(対象学年)	1st year student
Credit Category(単位区分)	Elective course
	Credits(単位数) 2
Course Objectives/Outlines(目的・概要)	This course, which was designed to introduce graduate students to mathematical neurophysiology, is targeted to a variety of students with diverse backgrounds and various experiences with biological study. The course introduces a mathematical approach to neurophysiology. Mathematical and physical laws that constitute the basis of cellular neurophysiology will be addressed. Procedures for computer simulation of a neuron model will be included.
Topics/Schedule(授業計画)	<ol style="list-style-type: none"> <li>1 Introduction of nonlinear dynamics: Phase plane, trajectory, fixed point</li> <li>2 Introduction of nonlinear dynamics: Local stability analysis</li> <li>3 Introduction of nonlinear dynamics: Bifurcation theory</li> <li>4 Neurophysiology: Ion channel</li> <li>5 Neurophysiology: Hodgkin-Huxley model</li> <li>6 Neurophysiology: Calcium dynamics</li> <li>7 Computational neuroscience: One-dimensional spiking neuron model 1</li> <li>8 Computational neuroscience: One-dimensional spiking neuron model 2</li> <li>9 Computational neuroscience: Two-dimensional spiking neuron model 1</li> <li>10 Computational neuroscience: Two-dimensional spiking neuron model 2</li> <li>11 Computational neuroscience: Bursting electrical activity – Conductance-based model</li> <li>12 Computational neuroscience: Bursting electrical activity – Simplified model</li> <li>13 Nonlinear dynamics of neurons: Periodic neural activity</li> <li>14 Nonlinear dynamics of neurons: Chaotic neural activity</li> <li>15 Nonlinear dynamics of neurons: Synchronization</li> </ol>
Evaluation/Grading Policy(成績評価方法)	Your overall grade in the class will be determined based on the following: – Quizzes: 30% – Final exam: 70%
Remarks(履修上の注意)	Students are expected to earn a credit for “Basic Neuroscience 1”.
Expected preparation and review(授業外学習(予習・復習)の指示)	We highly recommend preparation for each lecture by reading the corresponding chapters in the books provided for reference. Computational models introduced in the class are found on Tateno’s webpage. Please use those computational models for your revisions.
Textbooks, References(教科書・参考書・資料)	Reference books: 1. Dynamical Systems in Neuroscience, Izhikevich, MIT Press, 2007 2. Mathematical Physiology I: Cellular Physiology, J. Keener, J. Sneyd, Springer, 2009 3. Understanding Nonlinear Dynamics, D. Kaplan, L. Glass, Springer, 1995 4. 「神経システムの非線形現象」, 林初男, コロナ社
Language(使用言語)	This course will be taught in Japanese. However, all course materials are in English.

Course Title(科目名)	Molecular sensing systems
Lecturer(担当教員)	Yoshitaka OHTUBO
Course intended for (対象学年)	1st year student
Credit Category(単位区分)	Elective course
	Credits(単位数) 2
Course Objectives/Outlines (目的・概要)	Higher organisms, including humans, have developed sensing systems such as vision and taste for detection of objects and phenomena in their environments. This course introduces how they convert physical and chemical stimuli involved in the outside world into biological information, and how they transmit that information from peripheral sensing organs to the central nervous system at molecular and cellular levels. In addition, methods of investigating molecules and cells and principles of electrophysiological and optical measurements will be introduced.
Topics/Schedule (授業計画)	<ol style="list-style-type: none"> <li>1. eukaryotic cell structure</li> <li>2. nucleic acids, proteins, and lipids</li> <li>3. cell cycle and programmed cell death</li> <li>4. reverse transcription polymerase chain reaction (RT-PCR) technique</li> <li>5. immunohistostaining and confocal microscopy</li> <li>6. electrophysiological recording (patch-clamping) and Ca imaging</li> <li>7. diffusion potential, ion channels, and membrane potential</li> <li>8. excitability and receptors</li> <li>9. cell communication (synapses and paracrine)</li> <li>10. signal transduction in the retina</li> <li>11. signal transduction of pain and temperature</li> <li>12. signal transduction of mechanoreceptor cells and hair cells</li> <li>13. signal transduction of olfactory cells</li> <li>14. structures of taste buds and their postnatal development</li> <li>15. signal transduction of taste bud cells and modulation of taste information</li> </ol>
Evaluation/Grading Policy (成績評価方法)	Your final grade will be calculated according to the following process: attitude in class, short test for each topic, and end-of-term examination.
Remarks (履修上の注意)	Admission to this course will be recommended after taking Basic Neuroscience 1 and/or 2.
Expected preparation and review (授業外学習 (予習・復習)の指示)	Students are expected to conduct a preliminary investigation of the topics presented above before each topic is studied in class.
Textbooks, References (教科書・参考書・資料)	Materials for the lecture will be distributed to students at each lecture.
Language (使用言語)	Usually lectures are given in Japanese. However the teacher will explain individually to those students who need explanation in English.

Course Title(科目名)	Team Interface Communication		
Lecturer(担当教員)	Doosub Jahng, Ph.D.		
Course intended for(対象学年)	1st year student		
Credit Category(単位区分)	Elective course	Credits(単位数)	2
Course Objectives/Outlines(目的・概要)	<p>Department of Human Intelligence Systems</p> <p>Team Interface Communication, TCI 2016 (2.0 units; Elective Course/Senmon Kamoku)</p> <p>Instructor: Doosub Jahng (Ph.D.) Lecture: Thurs 8:50-12:00 (90 min x 16 = 24 hrs.), 2nd Q Location: Room 7510</p> <p>Course Description: This course will focus on the use of the interface concept when approaching the challenges of team communication. Students will be exposed to basic research methods and gain insight into the scientific processes involved in carrying out a research project. Students will develop critical thinking skills needed to analyze the research questions and will learn how to work as a team.</p> <p>Course Objectives: 1. Discuss the historical significance and growing importance of soft skills. 2. Understand the organizational communication hierarchy and related models/ theories. 3. Diagnose situations and formulate appropriate solutions based on results from surveys. 4. Develop skills needed for team communication including visualization of evaluation, mission setting and sharing, information sharing, and scheduling.</p> <p>Course Format: During the discussion sections, study groups will be encouraged to use their knowledge of team communication models and theories to address the questions posed by the lecture topic.</p>		
Topics/Schedule(授業計画)	<ol style="list-style-type: none"> <li>1. Learning Tools Guidance; Table Whiteboard, Multiscreen, and KWM (Key Words Meeting<sup>®</sup>)</li> <li>2. Self-introduction, study groups setting, group introduction; first negotiation meeting for grading outline breakdown</li> <li>3. Introduction to Team, Visualization and quantification of Intangibles; Present trends of soft/ hard skills</li> <li>4. Introduction to Communication; etymology, definitions, hierarchy, DAKI Scheme (Detectable Activity of Retainable Teaching Scheme)</li> <li>5. Introduction to Interface; Early Contact Area model; out-sourcing strategy</li> <li>6. TCI (Team Communication Interface) Survey and 16 patterns Analysis</li> <li>7. Introduction to Evaluation; Measurability, Trainability, Reciprocity, and Accountability</li> <li>8. Class Activity; Second negotiation meeting for grading outline breakdown</li> <li>9. Mission management skills; setting, sharing, V/MOGST</li> <li>10. Class Activity; team mission setting</li> <li>11. Information Sharing skills; 8W3H1S, WESKT Check lists (preparation of presentation)</li> <li>12. Class Activity; WESKT</li> <li>13. Scheduling skills; 70% Scheduling methodology, Self-improvement scheduling</li> <li>14. Class Activity; Self-improvement scheduling</li> <li>15. Term; Study Group presentation; New protocols in Teaming</li> <li>16. PJ Presentation, Course Reflection</li> </ol>		
Evaluation/Grading Policy(成績評価方法)	<p>Grading Outline: Learning activity •After-class submission •Review of feedback In-class participation</p> <p>Student Assessment: Grading outline breakdown will be discussed and adjusted throughout the course. Students will be given the opportunities to negotiate with the professor and will be encouraged to use their negotiating skills and learn how to mold consensus when discussing the percentage breakdown. Class grading will involve interactive communication for a two-way learning experience.</p>		
Remarks(履修上の注意)	<p>Attendance: Policy: Students who fail to attend the first day of class without prior notice will be dropped from the course. For maximum efficiency, course enrollment will be limited to 25 seats. Special exceptions will be given to highly motivated students who wish to take the course.</p>		
Expected preparation and review(授業外学習(予習・復習)の指示)	<p>Extensive before-class preparation, in-class participation and reflection of feedbacks will be crucial to ensuring the class' success. Students will be expected to consistently submit their reports and review professors' feedbacks on KWM before attending the next lecture. Students who don't wish to use KWM will be required to submit written learning reports. (Come talk to me separately for further information.)</p>		



Textbooks, References (教科書・参考書・資料)	Doosub Jahng, Three Fundamentals of Efficient Worklife in Team, JISHA, 2003 (Japanese)
Language (使用言語)	<p>English, Japanese, or a combination of the two will be used throughout the course. The students' overall language abilities will be taken into account during lectures and discussions. One exception to this policy is KWM feedback, which will be solely given in Japanese.</p> <p>When using Table Whiteboard during team discussion, students will be asked to write Furigana when using Kanji. International students are highly encouraged to bring Japanese/English dictionary and are welcome to write in English on whiteboards. It is hoped that these measures will facilitate mutual learning process between international students and their fellow, native colleagues.</p>

Course Title(科目名)	Practicum in Neural Information Processing	
Lecturer(担当教員)	Kiyohisa Natsume, Satoru Ishizuka, Katsumi Tateno	
Course intended for(対象学年)	1st year student	
Credit Category(単位区分)	Elective and required course	Credits(単位数) 2
Course Objectives/Outlines(目的・概要)	<p>This course has been designed to provide first year master's or doctor's students with the data analysis techniques and the computational techniques necessary to deal with brain science and to understand the applications of brain science. This course is to help to understand the human intellectual intelligence and to develop the systems inspired by the brain functions. Students learn the principle for the action of neurons. The work of the course is done via a series of exercises.</p> <p>The practicum consists of three parts. In the first part, you can learn the electrical induction mechanism of neurons by the practicum using electrical equivalent circuit and the experimental data. The second part of the practicum introduces three computational models of a neuron and the phase plane analysis of neural dynamics. We also introduce relevant MATLAB functions that allow you to create a computational neuron model. In the third practicum, you can learn the electroencephalogram (EEG) which the population of neurons generates and the application of it by the practicum of measuring EEG from subjects.</p>	
Topics/Schedule(授業計画)	<ol style="list-style-type: none"> <li>1. Introduction</li> </ol> <p>[Part1]</p> <ol style="list-style-type: none"> <li>2. Explanation of analysis software pClamp and Origin</li> <li>3. AD conversion of the neural activity recorded data and conversion of the file format</li> <li>4. Smoothing and averaging processing</li> <li>5. Spectrum analysis and autocorrelation analysis</li> <li>6. The peak detection of action potentials and Peristimulus Time Histogram (PSTH) analysis</li> </ol> <p>[Part2]</p> <ol style="list-style-type: none"> <li>7. MATLAB tutorial</li> <li>8. Phase plane analysis</li> <li>9. Spiking neuron model</li> <li>10. FitzHugh-Nagumo model</li> <li>11. Hodgkin-Huxley model</li> </ol> <p>[Part3]</p> <ol style="list-style-type: none"> <li>12. Electroencephalogram (EEG) and Brain Computer Interface (BCI)</li> <li>13. The measurement of spontaneous EEG</li> <li>14. The measurement of evoked potential</li> <li>15. The measurement of motor-related potential</li> <li>16. The classification of BCI</li> </ol>	
Evaluation/Grading Policy(成績評価方法)	There are no exams, but students are required to write reports. Your final grade will be calculated dependent on the following scores; Assessment of performance score 32%, and Reports score in three parts 68%.	
Remarks(履修上の注意)	To have this class, you should take classes, Basic Neuroscience 1 and 2.	
Expected preparation and review(授業外学習(予習・復習)の指示)	<p>To prepare for the next class, please look up the meaning for unknown words.</p> <p>Students are expected to review what you learned in the practicum, and utilize that for the report.</p> <p>[Part2] We highly recommend to prepare each lecture by reading the Exercise section of the corresponding chapter in the textbook.</p>	
Textbooks, References(教科書・参考書・資料)	<p>[Part1] Explanatory material of the neural activity recorded data is distributed. You don't use a textbook. Reference books: Ion channels of excitable membranes, 3rd edition, Berttil Hille, Sinauer Associates, Inc. (2001)</p> <p>[Part2] An textbook will be distributed in the class. Reference books: Wallisch, P., Lusignan, M., Benayoun, M., Baker, T. I., Dickey, A. S., Hatsopoulos, N. G., MATLAB for Neuroscientists, Elsevier Izhikevich, E. M., Dynamical Systems in Neuroscience, The MIT Press</p> <p>[Part3] The work written instructions will be handed out in the class. Reference books: EEG Signal Processing, Saeis Sanei, J.A. Chambers, John Wiley &amp; Sons, Ltd. (2007)</p>	
Language(使用言語)	Usually lectures are given in Japanese. However the teacher will explain individually to those students who need explanation in English.	

Course Title(科目名)	Theoretical Linguistics		
Lecturer(担当教員)	TOYOSHIMA, Takashi		
Course intended for (対象学年)	1st year student		
Credit Category(単位区分)	Elective course	Credits(単位数)	2
Course Objectives/Outlines (目的・概要)	Although language can be thought of an infinite set of expressions definable with a finite set of discrete symbols and of combinatory rules, natural language differs from communications among other organisms or formal languages artificially developed for specific purposes such as logical languages and programing languages, having representations of hierarchies with distinct structural properties: phonetic, phonological, prododic, morphological, syntactic, and sematic represenations. In this course, we will discuss the issues involving mathematical formalizations of mapping relations between the hierarchies of structural represenations and computational complexities entailed in modeling the generation, parsing, and natural language processing, as well as possible implementations in the brain/neuophysiological systems and their models.		
Topics/Schedule (授業計画)	<ol style="list-style-type: none"> <li>1. Linguistic Studies and Brain Science in the Philosophical History of Science</li> <li>2. Hyilosophy of Science and Methodologies in Empirical Science</li> <li>3. Brian Science, Theoretical Linguistics, and Biolinguistics</li> <li>4. Communication vs. Natural Language</li> <li>5. Psycholinguistics, Mathematical Linguistics, and Computational Linguistics</li> <li>6. Formal Languages and Formal Grammars</li> <li>7. Automata and Natural Language</li> <li>8. Phonetics</li> <li>9. Phonology (1)</li> <li>10. Phonology (2)</li> <li>11. Morphology</li> <li>12. Syntax (1)</li> <li>13. Syntax (2)</li> <li>14. Semantics</li> <li>15. Pragmatics</li> </ol>		
Evaluation/Grading Policy (成績評価方法)	3 to 4 thematic short papers (40%), and final paper (60%)		
Remarks (履修上の注意)	This course meets once a week in the 1st and 2nd quater		
Expected preparation and review (授業外学習 (予習・復習)の指示)	Students are expected to study the keywords introduced in each meeting		
Textbooks, References (教科書・参考書・資料)	<p>There is no designated textbook, and handout materials will be distributed as necessary. The following references may be helpful.</p> <ol style="list-style-type: none"> <li>1. 中村捷、金子義明、菊池朗:「生成文法の基礎」1989年:研究社</li> <li>2. 守屋悦郎:「形式言語とオートマトン」2001年:サイエンス社</li> </ol>		
Language (使用言語)	Japanese and English		

Course Title(科目名)	Laboratory Animal Science
Lecturer(担当教員)	Eiji SAGARA, DVM, MS, Ph.D.
Course intended for (対象学年)	1st year student
Credit Category(単位区分)	Elective course
	Credits(単位数) 2
Course Objectives/Outlines (目的・概要)	<p>Laboratory Animal Science is a comprehensive study of the experimental animals. It is possible to know the reason for the animal experiment by learning the Laboratory Animal Science.</p> <p>The implementation of reproducible animal experiments, there is a need for environmental controls and genetic control and microbiological control. In particular, environmental control of the experimental animals is important, environmental controls are carried out by a variety of engineering techniques.</p> <p>We learn about the laboratory animal welfare, legal regulation of the animal experiment, the infectious diseases, zoonosis, and laboratory animal allergy. In addition, in this lecture we learn developmental engineering and genetic modification technique and regenerative medicine, we aim to learn of the higher level of Laboratory Animal Science.</p>
Topics/Schedule (授業計画)	<ol style="list-style-type: none"> <li>1. Overview of Laboratory Animal Science! (Medical research, extrapolation, genome, <i>in vivo</i>, <i>in vitro</i>)</li> <li>2. Regulations and guidelines of the relevant animal experiments (Act on Welfare and Management of Animals, etc.)</li> <li>3. Ethics of animal experimentation (3Rs, pain degree classification (SCAW), humane end point, etc.)</li> <li>4. Animal welfare (relief of pain, environmental enrichment, well-being, alternative methods, veterinary care)</li> <li>5. Care and management of the experimental animals (feed, drinking water, cages, bedding, ILAR Guide)</li> <li>6. Laboratory animals and the environment (environment control, engineering control, temperature and humidity control, lighting and air flow control, noise and vibration control)</li> <li>7. Types and their characteristics of the experimental animals (mice, rats, hamsters, guinea pigs, rabbits, etc.)</li> <li>8. Comparative biology (anatomy, physiology, metabolism and nutrition, clinical application, species differences, strain differences)</li> <li>9. Disease model animals (spontaneous animal, genetically modified animals, etc.)</li> <li>10. Infectious diseases and its prevention of the experimental animals (disinfection and sterilization, microbial monitoring, epidemiology, virus, bacteria, fungi, parasites)</li> <li>11. Prevention of zoonosis (hemorrhagic fever with renal syndrome, lymphocytic choriomeningitis, etc)</li> <li>12. Laboratory animal allergy (allergen, immediate hypersensitivity, sensitization, asthma, anaphylaxis, PPE, IVC, one-way air flow control)</li> <li>13. Laboratory animals and developmental engineering (embryo freezing, sperm freezing, artificial insemination, genome editing, CRISPR / Cas9)</li> <li>14. Experimental animal technology (appropriate anesthesia, appropriate euthanasia, accurate handling, administration, Sampling)</li> <li>15. Advanced medical research and experimental animal (ES cells, iPS cells, cloned animals, regenerative medicine, bioresources)</li> </ol>
Evaluation/Grading Policy (成績評価方法)	<p>The academic results make a comprehensive evaluation of the report, the class attendance and preparations.</p> <p>We inform students of the reporting assignment in a class.</p>
Remarks (履修上の注意)	<p>At the lecture of the Laboratory Animal Science, technical words associated with medicine, veterinary medicine and biology is used. When you do not learn biology at a high school or a university, enough preparations for lectures are necessary.</p> <p>Submit your prepared contents with the report. We make much of lecture attendance.</p>
Expected preparation and review (授業外学習(予習・復習)の指示)	<p>You prepare along a class plan (topics), and try to understanding of the contents.</p> <p>Reading through a text of the Laboratory Animal Science when you are unfamiliar to technical words of medicine and biology.</p> <p>Submit your prepared contents with the report.</p>
Textbooks, References (教科書・参考書・資料)	<p>Laboratory Animal Science, edited by Shigeru Kyuwa. Asakura Publishing Co.,Ltd. 2013. ISBN978-4-254-46031-5 C3061</p> <p><a href="http://www.jalas.jp/gakkai/kanren_safety.html">http://www.jalas.jp/gakkai/kanren_safety.html</a></p> <p><a href="http://www.jalas.jp/gakkai/kanren_safety.html">http://www.jalas.jp/gakkai/kanren_safety.html</a></p>
Language (使用言語)	Lectures usually use Japanese. When there is a student attending a lecture requiring explanation in English, we explain the correspondence individually.

Course Title(科目名)	Visuomotor Control System		
Lecturer(担当教員)	Makoto Kato, Ph.D.		
Course intended for(対象学年)	1st year student		
Credit Category(単位区分)	Elective course	Credits(単位数)	2
Course Objectives/Outlines(目的・概要)	<p>The animal using the hand, such as a monkey and human, often uses the hand while looking with eyes. This is because an object treated by hand is present outside a body, and the information such as the position, size, and form depends on what you must get visually. In addition, the ocular movement acts to catch the outside world on retina so that these visual informations are provided appropriately. In this way, as for the sight to process space information and the exercise of hand, arm, and ocular movements, information processing is performed to work mutually all in one body as one system. The present lecture, in the first half, will give an outline mainly in a textbook-like general statement for the visual and motor system of the brain, and in the latter half, detailed explanation using representative treatises about the components of the system representing the visuomotor function.</p>		
Topics/Schedule(授業計画)	<ol style="list-style-type: none"> <li>1. General statement about the anatomy and the physiologic function of the brain <ol style="list-style-type: none"> <li>1.1 Processing system for visual information <ol style="list-style-type: none"> <li>1.1.1 Subcortical</li> <li>1.1.2 Cerebral cortex</li> </ol> </li> <li>1.2 Control system for hand and arm movement <ol style="list-style-type: none"> <li>1.2.1 Primary motor, premotor, and supplementary-motor cortices</li> <li>1.2.2 cerebellum and basal ganglia</li> </ol> </li> <li>1.3 Control system for ocular movement</li> </ol> </li> <li>2. Detailed explanation about anatomy and physiological functions of the components of the visuomotor system, using the representative treatises <ol style="list-style-type: none"> <li>2.1 Frontal eye field <ol style="list-style-type: none"> <li>2.1.1 Saccadic eye movement</li> <li>2.1.2 Smooth-pursuit eye movement</li> <li>2.1.3 Eye movements evoked by electrical stimulation</li> </ol> </li> <li>2.2 Supplementary eye field <ol style="list-style-type: none"> <li>2.2.1 Learning for eye movement</li> <li>2.2.2 Object-centered frame of reference</li> </ol> </li> <li>2.3 Parietal eye field <ol style="list-style-type: none"> <li>2.3.1 Activity affected by eye position</li> <li>2.3.2 Head-centered frame of reference</li> </ol> </li> <li>2.4 Superior colliculus <ol style="list-style-type: none"> <li>2.4.1 Saccadic eye movement</li> <li>2.4.2 Eye fixation</li> </ol> </li> <li>2.5 MT and MST</li> </ol> </li> <li>3. Examination</li> </ol>		
Evaluation/Grading Policy(成績評価方法)	Total of an attendance manner (40%) and the evaluation by the examination (60%). The examination is performed for around 30 minutes at the last lecture time. At the examination time, you may refer to any documents such as the reference book distributed in the lecture.		
Remarks(履修上の注意)	It is desirable to have a basic neurophysiological knowledge such as action potential and a synaptic potential.		
Expected preparation and review(授業外学習(予習・復習)の指示)	Before attending at the lecture, you should look over the text document distributed before the lecture. The reference book (see 1a below) is helpful for you to understand the lecture after having taken a look on the book as preparations for the lecture because the book has a lot of figures relatively easy understand.		
Textbooks, References(教科書・参考書・資料)	<p>The textbook in particular is not used. The reference books are as follows;</p> <ol style="list-style-type: none"> <li>(1) Principles of neural science, 5th ed. By Kandel ER et al., McGraw-Hill Professional (2012/10/26)</li> <li>(1a) Essentials of Neural Science and Behavior by Eric R. Kandel et al., Appleton &amp; Lange (1996/9/30)</li> <li>(2) From Neuron to Brain by John G. Nicholls and A. Robert Martin, Sinauer Associates Inc; 5th ed. (2011/11/15)</li> <li>(3) Fundamental Neuroscience, Fourth Edition, By Larry Squire and Darwin Berg., Academic Press (2012/11/20)</li> <li>(4) Neuroanatomy by P.F.A. Martinez Martinez, Philadelphia, PA : Saunders, 1982</li> </ol>		
Language(使用言語)	Usually perform the lecture in Japanese, or explain the correspondence individually when there is a student attending a lecture needing explanation in English.		

Course Title(科目名)	Measurement of Human Brain Function		
Lecturer(担当教員)	Hiroaki Mizuhara		
Course intended for(対象学年)	1st year student		
Credit Category(単位区分)	Elective course	Credits(単位数)	2
Course Objectives/Outlines(目的・概要)	Studies on the human brain function (e.g., language processing, communication, etc) are called "cognitive neuroscience." It is generally done with non-invasive brain imaging techniques. The lecture is for the introduction on these techniques in the field of the cognitive neuroscience. Actual examples will be also introduced in the lecture to understand how to use the brain imaging techniques to measure human brain function.		
Topics/Schedule(授業計画)	<ol style="list-style-type: none"> <li>1. What is the "cognitive" neuroscience?</li> <li>2. Basics of the brain structures –anatomy and physiology</li> <li>3. Recordings of electric features of brain –EEG &amp; MEG</li> <li>4. Brain imaging –PET &amp; fMRI</li> <li>5. Investigation of brain causality –lesion studies &amp; TMS</li> <li>6. Examples of human brain recordings</li> </ol>		
Evaluation/Grading Policy(成績評価方法)	Evaluate with the percentage of attendance (50%) and technical report/ short essay (50%).		
Remarks(履修上の注意)	Learn basics of neuroscience prior to the lecture.		
Expected preparation and review(授業外学習(予習・復習)の指示)	<p>Download and read resumes prior to the lecture.</p> <p>Learn keywords on this syllabus prior to the lecture.</p> <p>Submit homework (technical report/ short essay) after the lecture.</p>		
Textbooks, References(教科書・参考書・資料)	<p>Reference: Ward, J. "The Student's Guide to Cognitive Neuroscience –2nd Edition–", Psychology Press (2010)</p> <p>Other references or papers may be introduced during the lecture.</p>		
Language(使用言語)	The lecture will be held in Japanese. If needed, critical parts may be interpreted into English.		

Course Title(科目名)	Neuronal mechanism for human sensory transduction		
Lecturer(担当教員)	Hidemasa FURUE		
Course intended for(対象学年)	1st year student		
Credit Category(単位区分)	Elective course	Credits(単位数)	2
Course Objectives/Outlines(目的・概要)	This lecture will summarize how sensory information is processed in higher organisms including humans, and have a discussion on its physiological roles. How sensory information, in particular, somatic sensation is modified and controlled in the central nervous system in a highly precise and dynamic manner, and plastic changes in the sensory transduction in some situations are introduced. Recent electrophysiological and neuroscientific methods for detecting neuronal and synaptic signals such as in vivo patch-clamp techniques and optogenetic approaches will be also explained. The principles and basic concepts shown in this lecture would be helpful for general understanding of sensory transduction and critical reading of the scientific literatures.		
Topics/Schedule(授業計画)	<ol style="list-style-type: none"> <li>1 Sensory information and its signal transduction mechanism and physiological role</li> <li>2 Somatosensory pathways</li> <li>3 Sensory receptor and ion channel</li> <li>4 Neuronal excitation and its propagation</li> <li>5 Synapse</li> <li>6 Synaptic transduction mechanism for sensory information</li> <li>7 Electrophysiological recording techniques</li> <li>8 Recordings of action potential and synaptic responses</li> <li>9 Analysis of synaptic responses elicited by sensory stimulation</li> <li>10 Slice patch-clamp recording technique</li> <li>11 In vivo patch-clamp recording technique</li> <li>12 Optogenetics and neuronal excitation by light stimulation</li> <li>13 Central modulation of sensory information</li> <li>14 Sensory transduction in pathological states</li> <li>15 Plastic changes in sensory transduction</li> </ol>		
Evaluation/Grading Policy(成績評価方法)	will be based on attendance and active perception (50%) and written reports (50%)		
Remarks(履修上の注意)			
Expected preparation and review(授業外学習(予習・復習)の指示)	Learning the topics in particular technical terms listed above before taking, and reviewing main points shown in handouts given at this lecture are strongly recommended. Written reports should be submitted by the standard deadline.		
Textbooks, References(教科書・参考書・資料)	Textbooks and references will be introduced at the lecture.		
Language(使用言語)	This lecture will be conducted in Japanese. But if attendants need, lecturer will provide simultaneous translation service to English.		

Course Title (科目名)	Advanced Human Intelligence systems 3		
Lecturer (担当教員)	Academic staff of the Division of Human Interaction and Brain Functions		
Course intended for (対象学年)	1st year student		
Credit Category (単位区分)	Elective course	Credits (単位数)	1
Course Objectives/Outlines (目的・概要)	This course addresses research topics related to human interaction and brain science. The aim of this course is to help students acquire a better understanding of their own research by obtaining comprehensive knowledge in the division through oral presentations, discussion, and reading of research papers.		
Topics/Schedule (授業計画)	1-7. Reading exercises to improve reading skills for research papers and related academic textbooks of the Division of Human Interaction and Brain Functions. 8. Exam - Oral presentation in the presence of the professors of the division.		
Evaluation/Grading Policy (成績評価方法)	Grading will be based on the level of comprehension of the research topics, and of presentation skills including discussion. The comprehension level is evaluated by a teacher in charge. Presentation skills are evaluated by the professors who attend the oral presentation. The evaluation is classified into five grades.		
Remarks (履修上の注意)	Admission to this course will be decided by conferring with a supervisor.		
Expected preparation and review (授業外学習(予習・復習)の指示)	Students are expected to complete all of the following: 1) conduct a preliminary investigation of research topics of a teacher in charge; 2) read related articles; and 3) consider the relation between your research and the research topics in the division.		
Textbooks, References (教科書・参考書・資料)	Research papers and/or textbooks will be provided to students by a teacher in charge.		
Language (使用言語)	This course will be taught in Japanese. Oral presentations and discussion can be conducted in English if a student wishes to do so.		



Department of Life Science and Systems Engineering

Specialized Course

Course Title (科目名)	English Technical Writing		
Lecturer (担当教員)	Hiroaki Watanabe		
Course intended for (対象学年)	1st, 2nd or 3rd year student		
Credit Category (単位区分)	Elective course	Credits (単位数)	2
Course Objectives/Outlines (目的・概要)	The ability to write technical documents and academic articles is indispensable and extremely important for highly specialized engineers and researchers. This course aims at improving students' writing skills of technical documents and academic articles by having them learn the style, logics, and the methods of argumentation, technical vocabularies and expressions. Weekly assignments are provided to translate Japanese passages into English, along with discussions in the following week. Students are to continue their study until they can create original documents to be proofread by the native speakers of English without professional knowledge. Minimum English proficiency as a doctoral student is a prerequisite.		
Topics/Schedule (授業計画)	<ol style="list-style-type: none"> <li>1 Grammar and sentence review</li> <li>2 Sentence and paragraph</li> <li>3 Paragraph and essay</li> <li>4 Structure of paragraph</li> <li>5 Structure of documents</li> <li>6 General documents</li> <li>7 English e-mail</li> <li>8 Technical documents</li> <li>9 Vocabulary and expressions of technical documents</li> <li>10 Style and structure of technical documents</li> <li>11 Academic article</li> <li>12 Style of academic article</li> <li>13 Structure of academic article</li> <li>14 Abstract</li> <li>15 Summary</li> </ol>		
Evaluation/Grading Policy (成績評価方法)	Assignments: 70% Improvements in the ability of technical writing: 30%		
Remarks (履修上の注意)	Translations from English to Japanese are assigned weekly. Deadlines must be met strictly. Basic English proficiency is a prerequisite.		
Expected preparation and review (授業外学習 (予習・復習)の指示)	Aside from classroom lectures, weekly translation assignments from Japanese to English are to be submitted.		
Textbooks, References (教科書・参考書・資料)	Handouts and references are provided as needed.		
Language (使用言語)	Both Japanese and English are used.		

Course Title (科目名)	Research Internships
Lecturer (担当教員)	Chairperson of the academic affairs committee (in charge of the course)
Course intended for (対象学年)	1st, 2nd or 3rd year student
Credit Category (単位区分)	Required course
	Credits (単位数) 2
Course Objectives/Outlines (目的・概要)	The aim of Research Internships is to foster an attitude of steady focus on the latest research trends with broad interdisciplinary perspective as an engineer tasked with leading-edge research and development. Students will research on subjects related to their research fields at domestic/overseas universities, research institutes, or companies in order to broaden their view and review their researches.
Topics/Schedule (授業計画)	Students must engage in research at domestic/overseas universities, research institutes, or companies for more than 60 hours in total. They must make a daily log record and a report of the internship activities, and submit them after completing the internship. An alternative reporting assignment may be given to adult students or students from overseas who cannot engage in research internships.
Evaluation/Grading Policy (成績評価方法)	The final grade will be determined by the quality of report.
Remarks (履修上の注意)	All students who engage in research internships must purchase Liability Insurance coupled with PAS (Personal Accident Insurance for Students Pursuing Education and Research) of JEES (Japan Educational Exchanges and Services). Those who go overseas must also purchase overseas travelers' personal accident insurance. They should assess local culture and customs of countries where they will stay. Also, they should check the website for overseas safety of MOFA (Ministry of Foreign Affairs of Japan), and fully confirm the information for local safety risks of theft, infection, etc. Moreover, all students must follow local rules of organizations where they engage in research internships.
Expected preparation and review (授業外学習 (予習・復習)の指示)	Students should be familiar with the research and development activities of organizations where they engage in research internships, and should research unfamiliar terms on the Internet. They should predict knowledge and skills necessary for internships, and prepare themselves using references. They should record their activities on a daily basis including reflection points and questionable points so that it can be used when making a report. Those who go overseas should prepare to introduce themselves and explain their research contents in English.
Textbooks, References (教科書・参考書・資料)	Textbooks or references may be assigned by internship supervisors.
Language (使用言語)	Language depends on organizations where students engage in internships.

Course Title (科目名)	Special Lecture for Advanced Engineers
Lecturer (担当教員)	Chairperson of the academic affairs committee (in charge of the course)
Course intended for (対象学年)	1st, 2nd or 3rd year student
Credit Category (単位区分)	Required course
	Credits (単位数) 2
Course Objectives/Outlines (目的・概要)	In order to foster the ability to think with broad interdisciplinary perspective as advanced engineers in the fields of life science and systems engineering, 12 professors give lectures about leading-edge technologies in broad research fields. Also, in order to help students understand the relations that knowledge and skills acquired in the doctoral program have with society, and to motivate students to think about their career paths, 3 engineers working at companies etc. with a doctor's degree give seminars on career development.
Topics/Schedule (授業計画)	<ol style="list-style-type: none"> <li>1. Progress in Research of Next Generation Photovoltaic Devices</li> <li>2. Power Conversion Technology for Renewable Energy</li> <li>3. Applications to Biomedical Engineering of Fluid Dynamics</li> <li>4. MEMS for Biomedical Applications</li> <li>5. Molecular Interface Science and its Application for Industrial Technologies</li> <li>6. Fundamental Conditions for Biomass Utilization</li> <li>7. The Inspired Nanoworld</li> <li>8. Intelligent &amp; Practical Robots for Social Contribution</li> <li>9. Reinforcement Learning and its Application to Assistive Robotics</li> <li>10. Higher-order Data Representation and Hierarchical Learning</li> <li>11. Brain-like Integrated Circuits and Devices toward Realizing Artificial Intelligence</li> <li>12. Neuronal Rhythm, EEG, and Brain-Computer Interface</li> <li>13. Seminar on career development (1)</li> <li>14. Seminar on career development (2)</li> <li>15. Seminar on career development (3)</li> </ol>
Evaluation/Grading Policy (成績評価方法)	The final grade will be determined by quality of 3 reports. 12 reporting assignments will be given in the 1st to 12th lectures. Students must select 3 assignments among them, make 3 reports in Japanese or English, and submit them to corresponding professors.
Remarks (履修上の注意)	The lecture schedule including date and time, names of professors/engineers, lecture titles, etc. will be announced prior to beginning of the course.
Expected preparation and review (授業外学習 (予習・復習)の指示)	For better understanding, key words in the course materials should be researched on the Internet, and a review of each lecture should be carried out using literatures referred to in the course materials. In making reports, students should consider relationship between their research fields/subjects and lecture contents.
Textbooks, References (教科書・参考書・資料)	No textbooks are assigned. The course materials will be given in each lecture, and include information about reference literatures.
Language (使用言語)	The 1st to 12th lectures will be taught in English. The 13th to 15th lectures will be taught in Japanese.

※その他の専門科目のシラバスは、生体機能応用工学専攻と人間知能システム工学専攻のシラバスを参照すること。