Doctoral Program in Clinical Sciences

Common Subjects

				standa						
Course Number	Course Name	Instr uctio nal Type	Credit s	rd regist ration year	Term	Meeting Days,Per iod etc.	Classro om	Instructor	Course Overview	Remarks
02EX002	Introduction to Medical Research	1	1.0	1, 2	SprAB	by appoint ment		Chair and Chief of the Academic Committee of Clinical Sciences, Arai Tetsuaki, Hashimo to Koichi, Hasegawa Yuichi, Arakawa Yoshihiro	This course provides the opportunities for the students to learn the essential knowledge of the physical- and chemical- hazard, bio-hazard, information security, research ethics, and legal requirements, and also to understand how to use the research facilities and equipments on biomedical research.	Compulsory Online(Asynchronous)
02EX003	Seminar in Medical Sciences	2	3. 0	1, 2	Annual	by appoint ment		Chair and Chief of the Academic Committee of Clinical Sciences	Students attend 3 or more designated 'seminars in medical sciences' and participate in discussion. In addition, students will deepen their understanding by reading original research papers in a related field, by conducting a discussion about its contents with their advising faculty, and by writing papers.	Compulsory Online(Asynchronous)
02EX004	Special Studies on Medical Sciences	2	2. 0	1, 2	Annual	by appoint ment		Chair of Clinical Sciences,Researc h supervisors	Students learn fundamental knowledges required to set their PhD research subjects and how to obtain them under the instruction of their research supervisors. Then the students determine their research subjects as well as the methods to fulfill their research questions. The students then submit necessary applications for the PhD research, and make up a prospect for completing the dissertation.	Compulsory
02EX005	Special Practice in Medical Sciences	2	5. 0	1, 2	Annual	by appoint ment		Chair of Clinical Sciences,Researc h supervisors	Students will learn how to analyze the research results and to understand the significance of the results under the supervision of professors. Students will also plan and perform the next research process and repeat this cycle.	Compulsory
02EX007	International Practical Medical Sciences	1	3. 0	1 - 4	Annual	by appoint ment		Chiba Shigeru	Through presentations of research results at international academic conferences and training abroad, students will acquire language ability and learn presentation methods while experiencing internationally recognizable research by holding discussions with researchers overseas. Furthermore, students will participate actively in discussion and educational research abroad as well as practice teaching in English.	Lecture is conducted in English.
02EX008	Seminar in Clinical Research	2	3. 0	1, 2	Annual	by appoint ment		Chair of Clinical Sciences,All faculty members	To obtain the fundamental knowledge required to conduct clinical studies, students will read original research and review papers and become proficient in explaining their contents. In addition, students will learn how to apply such knowledge to their own research theme.	
02EX009	Advanced Seminar in Medical Sciences	1	3. 0	1, 2	Annua I	by appoint ment		Faculty in Clinical Sciences	While attending seminars that elucidate the necessary knowledge and special skills in medical science and biology and participating in subsequent discussions, students will deepen their understanding by reading research papers related to the content of the seminars and writing papers. By doing so, students will gain insight into scientific writing and endeavor to improve their skills in such writing, while discussing in detail other fields of medical science and undergoing training to improve their nowledge application. Presentations in poster presentation of faculty of medicine are also acceptable. Reports for the poster presentations require more than a question and its answer to the presenter.	

02EX010	Lecture on Critical Path Research Management	1	2. 0	1, 2	FallABC	Mon6, 7	4F204	Hashimoto Koichi,Muratani Masafumi,Negoro Hiromitsu	This course aims to equip students with an understanding of the process of critical path research and translational research, so as to translate basic research findings more quickly and efficiently into medical practice.	Lecture is conducted in English.
02EX011	Training in Medical Science Education	3	1.0	2, 3	Annual	by appoint ment		Chair of Clinical Sciences,Researc h supervisors	In this subject, students firstly need to understand i) the objectives of the student education of this Doctoral Program, and ii) the role of each course toward achieving the objectives. Then, the students will join in iii) preparing the syllabus of a certain course together with supervisors, iv) give lecture in the course, and v) evaluate participants in the course. The students will be evaluated by the participants of the course which you will join in.	
02EX013	Communication with Foreign Medical Professionals	2	2. 0	1, 2	FallABC	Tue6		Wagatsuma Yukiko	This discussion seminar is open to all students in the medical program including international students. We will read current issue articles in publications such as Nature, and students will be encouraged to think about and express opinions about those issues. The focus will be the medical field and how it connects to broader social, economic, and political matters.	Lecture is conducted in English. Online(Synchronous). Online(partially face-to-face)
02EX014	English Topics in Science I	2	1.0	1 - 4	Spr AB	by appoint ment		Mathis Bryan James,Chair of Cilinical Sciences	To reinforce English vocabulary and fluency in discussing scientific concepts in a diverse array of research fields while introducing cutting edge technologies. Students will develop critical thinking and questioning skills for use in conferences, presentations and daily scientific work.	TBA Lecture is conducted in English.
02EX015	English Topics in Science II	2	1.0	1 – 4	FallAB	by appoint ment		Mathis Bryan James,Chair of Cilinical Sciences	To reinforce English vocabulary and fluency in discussing scientific concepts in a diverse array of research fields while introducing cutting edge technologies. Students will develop critical thinking and questioning skills for use in conferences, presentations and daily scientific work.	TBA Lecture is conducted in English.

Spcializ	ed Sciences									
Course Number	Course Name	Instr uctio nal Type	Credit	standa rd regist ration year	Term	Meeting Days,Per iod etc.	Classro om	Instructor	Course Overview	Remarks
	Special Studies on Clinical Sciences	2	2.0	1, 2	Annual	by appoint ment		Chair of Clinical Sciences,Researc h supervisors	To decide their future research direction and to finally prepare for publication of their research in a biomedical journal, students will study through practical discussion on the background, purpose, methods, results, discussion, and conclusions of ongoing research in each group.	Compulsory

02EX260	Lecture and Discussion in Clinical Pathophysiology I	1	2.0	1, 2	SprABC	by appoint ment	 The aim of this course is to provide methods to access the pathophysiology of a variety of diseases. Each listed professor will organize specific lectures and opportunities for discussion. Nakajima Takahito, Sakurai Hideyuki, Sato Shinji, Isobe Shinji, Isobe Tomonori. Arai Tetsuaki, Tachika wa mator, Inoue Yoshiaki, Homma Masato, Maeno Tetsuhiro, Yokovy Shoji, Kizawa Shi Hiroyuki, Kobaya shi Hiroyuki, Wagatsu ma Yukiko, Gosho Masahiko, Hashimo to Koichi, Miyamoto Norimasa, Kuno Atsushi, Sumaru Kimio, Tateno Hiroaki, Arai Hiroyuki, Sato Jyunko
02EX261	Lecture and Discussion in Clinical Pathophysiology II	1	2.0	1, 2	FallABC	by appoint ment	Nakajima Takahito, Sakurai Hideyuki, Sato Shinji, Isobe Tomonori, Arai Tetsuaki, Tachika wa Makato, Inoue Yoshiaki, Homan Masato, Maeno Tetsuhiro, Yokoya Shi i Hiroyuki, Kogash Masahiko, Hashimo to Norimasa, Arai Hiroyuki, Kuno Atsushi, Sumaru Kimio, Tateno Hiroaki, Sato JyunkoThe aim of this course is to provide methods to access the pathophysiology of a variety of diseases. Each listed professor will organize specific lectures and opportunities for discussion.Nakajima Takahito, Sakurai Hideyuki, Sato Shinji, Isobe Tomonori, Arai Tetsuaki, Tachika

02EX262	Seminar in Clinical Pathophysiology I	2	2.0	1, 2	SprABC	by appoint ment	 Nakajima Takahito, Sakurai Hideyuki, Isobe Tomonori, Sato Shinji, Arai Tetsuaki, Tachika wa Hirokazu, Tanaka Makoto, Inoue Yoshiaki, Homma Masato, Maeno Tetsuhiro, Yokoya Shoji, Kizawa Yoshiyuki, Kobaya shi Hiroyuki, Wagatsu Masahiko, Hashimo to Koichi, Miyamoto Norimasa, Arai Hiroyuki, Sato Jyunko
02EX263	Seminar in Clinical Pathophysiology II	2	2.0	1, 2	FallABC	by appoint ment	 The aim of this course is to provide methods to access the pathophysiology of a variety of diseases. Each listed professor will organize specific seminars and opportunities for discussion. Diagnostic and Interventional Radiology Radiation Oncology Radiation Health Risk Science Psychiatri y Disaster and Community Psychiatry Anesthesiology Nakato, Inoue Yoshiaki, Homma Masato, Maeno Tetsuhiro, Yokoya Shii Hiroyuki, Kobaya shi Hiroyuki, Kagatsu ma Yukiko, Gosho Koichi, Miyamoto Norimasa, Kuno Atsushi, Sumaru Kimio, Tateno Hiroaki, Sato Jyunko

02EX264	Practice in Pathophysiology I	3	2.0	1, 2	SprABC	by appoint ment	Image: Second structureThe aim of this course is to provide methods to access the pathophysiology of a variety of diseases. Each listed professor will organize specific practice and opportunities for discussion.Nakajima Takahito, Sakurai Hideyuki, Sato Shinji, Isobe Tomonori. Arai Tetsuaki, Tachika 	
02EX265	Practice in Pathophysiology II	3	2.0	1. 2	FallABC	by appoint ment	International Takahito, Sakurai Hideyuki, Isobe Tomonori, Sato Shinji, Arai Tetsuaki, Tachika Wa Makoto, Inoue Yoshiaki, Homma Masato, Maeno 	

02EX270	Lecture and Discussion in Surgery I	1	2.0	1, 2	SprABC	by appoint ment	Nishiyama Hiroyuki,Oda Tatsuya,Hiramats u Yuji,Suzuki Yasuyuki,Yamazak i Masashi,Sato Yukio,Ichimura Hideo,Masumoto Koji,Sekido Mitsuru,Hara	The aim of this course is to provide methods to conduct research in surgery. Each listed professor will organize specific lectures and opportunities for discussion. • Urology and Andrology • Gastrointestinal and Hepato-biliary- pancreatic Surgery • Cardiovascular Surgery • Orthopedic Surgery • Orthopedic Surgery • Pediatric Surgery • Plastic and Reconstructive Surgery • Desterrics and Gynecology • Neurosurgery • Otolaryngology & Head and Neck Surgery • Oral and Maxillofacial Surgery • Rehabilitation medicine
02EX271	Lecture and Discussion in Surgery II	1	2.0	1, 2	FallABC	by appoint ment	Nishiyama Hiroyuki,Oda Tatsuya,Hiramats u Yuji,Suzuki Yasuyuki,Yamazak i Masashi,Sato Yukio,Ichimura Hideo,Masumoto Koji,Sekido Mitsuru,Hara	The aim of this course is to provide methods to conduct research in surgery. Each listed professor will organize specific lectures and opportunities for discussion.
02EX272	Seminar in Surgery I	2	2.0	1, 2	SprABC	by appoint ment	Nishiyama Hiroyuki,Oda Tatsuya,Hiramats u Yuji,Suzuki Yasuyuki,Yamazak i Masashi,Sato Yukio,Ichimura Hideo,Masumoto Koji,Sekido Mitsuru,Hara	The aim of this course is to provide methods to conduct research in surgery. Each listed professor will organize specific seminars and opportunities for discussion. • Urology and Andrology • Gastrointestinal and Hepato-biliary- pancreatic Surgery • Cardiovascular Surgery • Orthopedic Surgery • Pediatric Surgery • Plastic and Reconstructive Surgery • Disterrics and Gynecology • Neurosurgery • Otolaryngology & Head and Neck Surgery • Oral and Maxillofacial Surgery • Rehabilitation medicine

02EX273	Seminar in Surgery II	2	2.0	1, 2	FallABC	by appoint ment	Nishiyama Hiroyuki,Oda Tatsuya,Hiramats u Yuji,Suzuki Yasuyuki,Yamazak i Masashi,Sato Yukio,Ichimura Hideo,Masumoto Koji,Sekido Mitsuru,Hara Hisato,Satoh Toyomi,Hamada Hiromi,Ishikawa Eiichi,Komatsu Yoji,Matsumaru Yuji,Oshika Tetsuro,Tabuchi Keiji,Bukawa Hiroki,Yanagawa Toru,Hada Yasushi	The aim of this course is to provide methods to conduct research in surgery. Each listed professor will organize specific seminars and opportunities for discussion. • Urology and Andrology • Gastrointestinal and Hepato-biliary- pancreatic Surgery • Cardiovascular Surgery • Orthopedic Surgery • Orthopedic Surgery • Pediatric Surgery • Plastic and Reconstructive Surgery • Breast and Endocrine Surgery • Obstetrics and Gynecology • Neurosurgery • Visual Science and Ophthalmology • Otolaryngology & Head and Neok Surgery • Oral and Maxillofacial Surgery • Rehabilitation medicine	
02EX274	Practice in Surgery I	3	2.0	1, 2	SprABC	by appoint ment	Nishiyama Hiroyuki,Oda Tatsuya,Hiramats u Yuji,Suzuki Yasuyuki,Yamazak i Masashi,Ichimura Hideo,Sato Yukio,Masumoto Koji,Sekido Mitsuru,Hara Hisato,Satoh Toyomi,Hamada Hiromi,Ishikawa Eiichi,Matsumura Akira,Komatsu Yoji,Matsumaru Yuji,Oshika Tetsuro,Tabuchi Keiji,Bukawa Hiroki,Yanagawa Toru,Hada Yasushi	 General Thoracic Surgery Pediatric Surgery Plastic and Reconstructive Surgery Breast and Endocrine Surgery Obstetrics and Gynecology Neurosurgery Visual Science and Ophthalmology Otolaryngology & Head and Neck Surgery Oral and Maxillofacial Surgery Rehabilitation medicine 	
02EX275	Practice in Surgery II	3	2.0	1, 2	FallABC	by appoint ment	Nishiyama Hiroyuki,Oda Tatsuya,Hiramats u Yuji,Suzuki Yasuyuki,Yamazak i Masashi,Sato Yukio,Ichimura Hideo,Masumoto Koji,Sekido Mitsuru,Hara Hisato,Satoh Toyomi,Hamada Hiromi,Ishikawa Eiichi,Komatsu Yoji,Matsumaru Yuji,Oshika Tetsuro,Tabuchi Keiji,Bukawa Hiroki,Yanagawa Toru,Hada Yasushi	· Cardiovascular Surgery	

02EX280	Lecture and Discussion in Internal Medicine I	1	2.0	1, 2	Spr ABC	by appoint ment	Chiba Shigeru, Sakata- Yanagimoto Mamiko, Obara Naoshi, Tsuchiya Kiichiro, Ieda Masaki, Miyauchi Takashi, Hizawa Nobuyuki, Satoh Hiroaki, Yamagata Kunihiro, Shimano Hitoshi, Yagyu Hiroaki, Matsuzak a Takashi, Kawakami Yasushi, Matsuzak a Takashi, Kawakami Yasushi, Nomura Toshifumi, Takada Hidetoshi, Sekine Ikuo, Suzuki Hiromichi, Hitomi Shigemi, Ohara Makoto, Takekoshi Kazuhiro, Kaneko Shin	The aim of this course is to provide students with methods to conduct research in internal medicine. Each listed professor will organize specific lectures and opportunities for discussion. • Hematology • Gastroenterology • Cardiovascular Medicine • Pulmonology • Neurology • Neurology • Neurology • Clinical Immunology • Clinical Laboratory Medicine • Dermatology • Pediatrics and Child Health" • Infectious Diseases • Medical Oncology • Biomedical Informatics and Management • Molecular Sportology • Cancer Immunotherapy and Immunology	
02EX281	Lecture and Discussion in Internal Medicine II	1	2.0	1, 2	FallABC	by appoint ment	Chiba Shigeru, Sakata- Yanagimoto Mamiko, Obara Naoshi, Tsuchiya Kiichiro, Ieda Masaki, Miyauchi Takashi, Hizawa Nobuyuki, Satoh Hiroaki, Yamagata Kunihiro, Shimano Hitoshi, Yagyu Hiroaki, Matsuzak a Takashi, Kawakami Yasushi, Nomura Toshifumi, Takada Hidetoshi, Sekine Ikuo, Suzuki Hiromichi, Hitomi Shigemi, Ohara Makoto, Takekoshi Kazuhiro, Kaneko Shin	The aim of this course is to provide students with methods to conduct research in internal medicine. Each listed professor will organize specific lectures and opportunities for discussion. - Hematology - Gastroenterology - Gardiovascular Medicine - Pulmonology - Neurology - Neurology - Netabolism and Endocrinology - Clinical Laboratory Medicine - Dermatology - Pediatrics and Child Health" - Infectious Diseases - Medical Oncology - Biomedical Informatics and Management - Molecular Sportology - Cancer Immunotherapy and Immunology	

02EX282	Seminar in Internal Medicine I	2	2. 0	1, 2	Spr ABC	by appoint ment	ChibaThe aim of this course is to provide students with methods to conduct research in internal medicine. Each listed professor will organize specific lectures and opportunities for discussion.ChibaHematology • Gastroenterology • Cardiovascular Medicine • Pulmonology • Nebhrology • Nebhrology 	
02EX283	Seminar in Internal Medicine II	2	2.0	1, 2	FallABC	by appoint ment	ChibaThe aim of this course is to provide students with methods to conduct research in internal medicine. Each listed professor will organize specific lectures and opportunities for discussion.Chiba	

02EX284	Practice in Internal Medicine I	3	2.0	1, 2	SprABC	by appoint ment	Chiba Shigeru, Sakata- Yanagimoto Mamiko, Obara Naoshi, Tsuchiya Kiichiro, Ieda Masaki, Miyauchi Takashi, Hizawa Nobuyuki, Satoh Hiroaki, Yamagata Kunihiro, Shimano Hitoshi Yagyu	The aim of this course is to provide students with methods to conduct research in internal medicine. Each listed professor will organize specific lectures and opportunities for discussion. • Hematology • Gastroenterology • Gastroenterology • Cardiovascular Medicine • Pulmonology • Neurology • Nephrology • Clinical Immunology • Clinical Laboratory Medicine • Dermatology • Pediatrics and Child Health" • Infectious Diseases • Medical Oncology • Biomedical Informatics and Management • Molecular Sportology • Cancer Immunotherapy and Immunology
02EX285	Practice in Internal Medicine II	3	2.0	1, 2	FallABC	by appoint ment	Chiba Shigeru, Sakata- Yanagimoto Mamiko, Obara Naoshi, Tsuchiya Kiichiro, Ieda Masaki, Miyauchi Takashi, Hizawa Nobuyuki, Satoh Hiroaki, Yamagata Kunihiro, Shimano Hitoshi Yaguu	The aim of this course is to provide students with methods to conduct research in internal medicine. Each listed professor will organize specific lectures and opportunities for discussion. • Hematology • Gastroenterology • Cardiovascular Medicine • Pulmonology • Neurology • Clinical Immunology • Clinical Laboratory Medicine • Dermatology • Pediatrics and Child Health" • Infectious Diseases • Medical Oncology • Biomedical Informatics and Management • Molecular Sportology • Cancer Immunotherapy and Immunology
02EX293	Lecture and Discussion in Social Medicine I	1	2.0	1, 2	SprABC	by appoint ment	Yamagishi Kazumasa, Saito Tamaki, Tamiya	The aim of this seminar is for students to understand the purpose, methods, and results of the most recent research articles on a variety of aspects in social medicine. Moderated by each supervising professor, students will discuss the significance, problems, and future directions of the study. • Health Services Research • Health Care Policy and Health Economics

02EX294	Lecture and Discussion in Social Medicine II	1	2. 0	1, 2	FallABC	by appoint ment		Yamagishi Kazumasa,Saito Tamaki,Tamiya Nanako,Kondo Masahide	The aim of this seminar is for students to understand the purpose, methods, and results of the most recent research articles on a variety of aspects in social medicine. Moderated by each supervising professor, students will discuss the significance, problems, and future directions of the study. • Health Services Research • Health Care Policy and Health Economics	
02EX295	Seminar in Social Medicine I	2	2.0	1, 2	SprABC	by appoint ment		Yamagishi Kazumasa, Saito Tamaki, Tamiya Nanako, Kondo Masahide	The aim of this seminar is for students to understand the purpose, methods, and results of the most recent research articles on a variety of aspects in social medicine. Moderated by each supervising professor, students will discuss the significance, problems, and future directions of the study. • Health Services Research • Health Care Policy and Health Economics	
02EX296	Seminar in Social Medicine II	2	2.0	1, 2	FallABC	by appoint ment		Yamagishi Kazumasa, Saito Tamaki, Tamiya Nanako, Kondo Masahide	The aim of this seminar is for students to understand the purpose, methods, and results of the most recent research articles on a variety of aspects in social medicine. Moderated by each supervising professor, students will discuss the significance, problems, and future directions of the study. • Health Services Research • Health Care Policy and Health Economics	
02EX297	Practice in Social Medicine I	3	2. 0	1, 2	SprABC	by appoint ment		Yamagishi Kazumasa,Saito Tamaki,Tamiya Nanako,Kondo Masahide	The aim of this course is to provide students with methods to conduct research in social medicine. Each listed professor will organize practice. • Health Services Research • Health Care Policy and Health Economics	
02EX298	Practice in Social Medicine II	3	2. 0	1, 2	FallABC	by appoint ment		Yamagishi Kazumasa,Saito Tamaki,Tamiya Nanako,Kondo Masahide	The aim of this course is to provide students with methods to conduct research in social medicine. Each listed professor will organize practice. • Health Services Research • Health Care Policy and Health Economics	
02EX230	Methods in Clinical Trials	1	2. 0	1, 2	FallAB	Tue7, 8		Wagatsuma Yukiko,Gosho Masahiko	The aim of this course is to teach students the principles and methods of clincial trials and to introduce good clinical practice (GCP).	Lecture is conducted in English. Online(Synchronous)
02EX231	Biostatistics, Basic	1	1. 0	1, 2	SprAB	Wed3		Gosho Masahiko,Maruo Kazushi,Ishii Ryota	The aim of this course is for students to learn the methods of sampling and statistical analysis frequently used in clinical research.	4F204, online etc.
02EX292	Biostatistics, Advanced	1	2. 0	1, 2	FallAB	Wed4, 5		Gosho Masahiko,Maruo Kazushi,Ishii Ryota	Students will learn about survival data analysis that is essential in medical research, and they will apply the method to real clinical data.	4F2O4, online etc.
02EX232	Biostatistics in Practice	3	1. 0	1, 2	Spr AB	Wed5-8		Maruo Kazushi,Gosho Masahiko,Ishii Ryota	This course provides practice in biostatistical analysis using a statistical analysis software.	4F2O4, online etc.
02EX290	Methods in Epidemiology	1	2. 0	1, 2	FallAB	Tue3, 4	4F305		The fundamental concepts and uses of epidemiology, and its role in formulating principles, are examined. Exercises are conducted in which epidemiological methods are utilized, to promote understanding of the practice of this discipline.	Lecture is conducted in English.