

For students admitted in 2022 and before
The Graduate School of Medical Sciences
Kumamoto University
(Master's Course)

Syllabus

- A1 Morphological Human Physiology
- A2 Functional Human Physiology
- A3 General Social Medicine
- A4 General Clinical Medicine
- A5 Bioethics
- B1 Clinical Pathology
- B2 Infection and Immunology
- B3 Metabolic Informatics
- B4 Neuroscience
- B5 Heredity Reproduction Medicine
- B6 Medical Informatics
- B7 Introduction for Laboratory Animal Experiments
- B8 Basic Radiology
- C1 Medical Experiment Course
- C2 Medical and Life Science Seminar

Course Coding(科目番号)	Year/Semester/Term(年度・学期)	Faculty Offering Course(時間割所属・時間割コード)	Eligible Student Year(開講年次)	Credits(単位数)	Weekday and Period(曜日・時限)
RMM5-000-79-2	2023spring	Graduate School of Medical Sciences (10010)	1, 2	2	others
Course Title(Theme)(科目名(講義題目))			Instructor(s)(担当教員)		
Morphological Human Physiology (For students admitted in 2022 and before)(Morphological Human Physiology A1)			WAKAYAMA Tomohiko, SHIMAMURA Kenji, ERA Takumi, FUKUDA Takaichi, OGAWA Minetaro, Ooba Takashi, KOMOHARA Yoshihiro, Fujihara Yukio		
Goals with their ratio(学修成果とその割合)					
1.Advanced expert knowledge, skill and research capability ……40% 2.Profound inter-disciplinary knowledge ……30% 3.Global perspective and ability to take initiative action ……20% 4.Social leadership drive ……10%					
Type of Class(授業の形態)	Lecture				
Teaching Method(授業の方法)	Didactic manner, utilizing Power point, OHP and others.				
Course Goals(授業の目的)	Understanding normal structure of human body by anatomy, histology and embryology and mechanism of disease by pathology.				
Course Learning goals(学修目標)	【A level (A水準)】 Understanding normal structure of human body by anatomy, histology and embryology and mechanism of disease by pathology. 【C level (C水準)】				
Course Outline(授業の概要)	Explaining systematically normal structure of human body with gross anatomic and microscopic level, and ontogenic perspectives. Explaining the mechanism of diseases classified systematically.				
Details for Individual Classes(各回の授業内容)					
No.(回)	Date(月日)	Class Theme(授業テーマ)	Brief Outline of Class(内容概略)		
1		Anatomy1 Fukuda Takaichi (e-learning only)	Anatomy 1 General Anatomy, Bone and Muscle		
2		Histology1 Wakayama Tomohiko (e-learning only)	Histology1 General histology		
3		Anatomy2 Fukuda Takaichi (e-learning only)	Anatomy 2 Caeduovascular and Respiratory system		
4		Histology4 Wakayama Tomohiko (e-learning only)	Histology2 Particular histology 1 Alimentary system		
5		Histology2 Wakayama Tomohiko (e-learning only)	Histology3 Particular histology 2 Endocrine system		
6		Anatomy3 Fukuda Takaichi (e-learning only)	Anatomy3 Kidney and Urinary system		
7		Anatomy4 Fukuda Takaichi (e-learning only)	Anatomy4 Nervus system		
8		Histology3 Wakayama Tomohiko (e-learning only)	Histology4 Particular histology 3 Reproductive system		
9		Embryology1 Ooba Takashi (e-learning only)	Embryology1 Development and maturation of germ cells. Maturation of ovum. Fertilization		
10		Pathology1 Fujihara Yukio (e-learning only)	Pathology1 Circulatory disturbance		
11		Pathology3 Komohara Yoshihiro (e-learning only)	Pathology2 Inflammation		
12		Pathology2 Fujihara Yukio (e-learning only)	Pathology3 Metabolic disorder		
13		Embryology2 Era Takumi (e-learning only)	Embryology2 Early embryonic development. Formation of endoderm		
14		Embryology3 Ogawa Minetaro (e-learning only)	Embryology3 Specification of mesoderm cell lines		
15		Pathology4 Ito Takaaki (e-learning only)	Pathology4 Tumor		
16		Embryology4 Shimamura Kenji (e-learning only)	Embryology4 ormination and regionalization of ectoderm		
Estimated out-of-class study time					
Required Textbook(テキスト)		Nothing.			
Reading List(参考文献)		Developmental Biology (ISBN-10:1605358746) Histology: A Text and Atlas: With Correlated Cell and Molecular Biology (ISBN-10:1975115368)			
Enrollment Conditions(履修条件)		Nothing.			
Assessment Methods and Criteria(評価方法・基準)		Assessment will be decided based on attendance including report on each lecture and class tests on each lecture. Assessing them comprehensively.			
Language Used in Instruction(使用言語)		Japanese and English			
Textbook/Material Language(教科書・資料の言語)		Combination of Japanese and English			
Course Based on Practical Work Experience(実務経験を活かした授業)		Not applicable			

Course Coding(科目ナンバ-)	Year/Semester/Term(年度・学期)	Faculty Offering Course(時間割所属・時間割コード)	Eligible Student Year(開講年次)	Credits(単位数)	Weekday and Period(曜日・時限)
RMM5-001-79-2	2023spring	Graduate School of Medical Sciences (10020)	1, 2	2	others
Course Title(Theme)(科目名(講義題目))			Instructor(s)(担当教員)		
Functional Human Physiology (For students admitted in 2022 and before)(A2)			OSHIUMI Hiroyuki, TOMIZAWA Kazuhito, SASHIDA Goro, IWAMOTO Kazuya, YAMAGATA Kazuya, Sou Bunketsu, YAMANAKA Kunitoshi, IRIE Atsushi, NAKACHI Yutaka		
Goals with their ratio(学修成果とその割合)					
1.Advanced expert knowledge, skill and research capability ……25% 2.Profound inter-disciplinary knowledge ……25% 3.Global perspective and ability to take initiative action ……25% 4.Social leadership drive ……25%					
Type of Class(授業の形態)	Lecture				
Teaching Method(授業の方法)	Face-to-face class.				
Course Goals(授業の目的)	The goal of this course is to understand and discuss how the human body's molecules, cells, tissues, and organs function in light of physiology and cell biology.				
Course Learning goals(学修目標)	<p>【A level (A水準)】</p> <p>1.The classes dealing with cell biology illustrate the structure of the cell membrane; transport and signal transduction across the membrane; protein transport, modification, arrangement, degradation, as well as the cell organelles involved in these functions; cytoskeletons; and the molecular motors that control cell type and motility, and molecular mechanisms of cancer development due to dysregulation of genes expression.</p> <p>2. The classes that deal with physiology illuminate neurological functions (e.g. senses, motion, and memory) as well as cellular and molecular mechanisms that maintain the homeostasis of a living organism.</p> <p>3.Classes dealing with biochemistry illustrate metabolic pathways in the human body and their relation to pathological conditions.</p> <p>4.Classes of immunology cover the molecules, cells, tissues, and organs that comprise the immune system, and instruct the molecular mechanism by which the immune system recognizes and removes various infectious organisms.</p> <p>【C level (C水準)】</p>				
Course Outline(授業の概要)	This course provides students with opportunities to understand and discuss how the human body's molecules, cells, tissues, and organs function in light of physiology and cell biology. Cell biology helps students understand how cells, the basic unit of the human body, work. Physiology, on the other hand, helps students understand the mechanisms behind the human body's physiological functions.				
Details for Individual Classes(各回の授業内容)					
No.(回)	Date(月日)	Class Theme(授業テーマ)	Brief Outline of Class(内容概略)		
1		OSHIUMI Hiroyuki (e-learning only)	Immune response to viral infection		
2		IRIE Atsushi (e-learning only)	Types of T cells and their functions		
3		IRIE Atsushi (e-learning only)	Autoimmune disorders		
4		OSHIUMI Hiroyuki (e-learning only)	Vaccines and immune responses		
5		SASHIDA Goro (e-learning only)	Hematopoietic stem cell function		
6		SASHIDA Goro (e-learning only)	Epigenetic alteration in leukemia		
7		TOMIZAWA Kazuhito (e-learning only)	Mechanism of homeostasis in living organism		
8		TOMIZAWA Kazuhito (e-learning only)	Learning and emotional memory		
9		NAKACHI Yutaka (e-learning only)	Sexual differentiation of the brain		
10		IWAMOTO Kazuya (e-learning only)	Transposons in neurons		
11		SONG Wen-Jie (e-learning only)	Visual information processing in the retina		
12		SONG Wen-Jie (e-learning only)	Visual information processing in the cortex		
13		YAMAGATA Kazuya (e-learning only)	Glucose metabolism and disorders 1		
14		YAMAGATA Kazuya (e-learning only)	Glucose metabolism and disorders 2		
15		YAMANAKA Kunitoshi (e-learning only)	Intracellular protein dynamics I		
16		YAMANAKA Kunitoshi (e-learning only)	Intracellular protein dynamics II		
Estimated out-of-class study time					
Required Textbook(テキスト)		No textbooks have been specified but handouts summarizing the lecture will be distributed.			
Reading List(参考文献)		1.Sylvia S. Mader, Human Biology, translated by Takeo Sakai and Takao Okada, Igaku-Shoin, October 2005 2.Bruce Alberts, Alexander Johnson, Peter Walter, Julian Lewis, Molecular Biology of the Cell, January 2008			
Enrollment Conditions(履修条件)		Should have basic knowledge for biology.			
Assessment Methods and Criteria(評価方法・基準)		Grading will be based on the student's understanding of the course subject matter. The students' understanding will be evaluated on the basis of papers and quizzes related to the topics dealt with in class to be scored from 0 to 100. Final grades will be based on the average score of the papers and quizzes as well as participation in class discussions.			
Language Used in		Japanese			

Instruction(使用言語)	Japanese
Textbook/Material Language(教科書・資料の言語)	Japanese
Course Based on Practical Work Experience(実務経験を活かした授業)	Not applicable

Course Coding(科目ナンバー)	Year/Semester/Term(年度・学期)	Faculty Offering Course(時間割所属・時間割コード)	Eligible Student Year(開講年次)	Credits(単位数)	Weekday and Period(曜日・時限)
RMM5-002-81-2	2024spring	Graduate School of Medical Sciences (10030)	1, 2	2	others
Course Title(Theme)(科目名(講義題目))			Instructor(s)(担当教員)		
General Social Medicine(A3)			Katou Takahiko, SANO Rie, MATSUI Kunihiro, SASAO Aiko, SOEJIMA Hirofumi, Lu Xi, MASUDA Shota, TSUTSUMI Hiroshi		
Goals with their ratio(学修成果とその割合)					
1.Advanced expert knowledge, skill and research capability ……25% 2.Profound inter-disciplinary knowledge ……25% 3.Global perspective and ability to take initiative action ……10% 4.Social leadership drive ……40%					
Type of Class(授業の形態)	Lecture				
Teaching Method(授業の方法)	PowerPoint will be used in the lectures, and active participation in the discussion is encouraged.				
Course Goals(授業の目的)	Environmental and socio-medical sciences are vital spheres of medicine. Students will study health care and legal measures designed to protect an individual's basic human rights and ensure public safety.				
Course Learning goals(学修目標)	【A level (A水準)】 Students will study health care and legal measures designed to protect an individual's basic human rights and ensure public safety. 【C level (C水準)】				
Course Outline(授業の概要)	This course consists of some socio-medical fields; health medicine, public health, and forensic medicine. Classes on health medicine provide the clinical nutrition. Classes on public health include practical lectures on environmental dynamics; the relationship between the environment and people; environmental indicators and assessment; establishing and maintaining environmental standards; the concept of public health; nurturing a healthy society through preventive medicine; and epidemiology, the discipline that underpins public health. Lectures on forensic medicine lay the groundwork for everything from identifying and classifying causes of death to medical, legal, and social aspects of death.				
Details for Individual Classes(各回の授業内容)					
No.(回数)	Date(月日)	Class Theme(授業テーマ)	Brief Outline of Class(内容概略)		
1	04/23	1st period Takahiko Katoh	Public Health: Studies General Theory and Concepts		
2	04/24	1st period Takahiko Katoh	Public Health: Epidemiology		
3	04/24	2nd period Takahiko Katoh	Public Health: Behavioral Medicine		
4	04/25	1st period Shota Masuda	Public Health: Sets of statistics of a population in Japan		
5	04/25	2nd period Shota Masuda	Public Health: Infection control measures in Japan		
6	04/26	1st period Hiroshi Tsutsumi	Forensic Medicine:Forensic medicine basics and the actual number of deaths in Japan		
7	04/26	2nd period Aiko Sasao	Forensic Medicine: Forensic Toxicology and Analytical Methods for Drug Screening		
8	04/30	1st period Xi Lu	Public Health: Medical Statistics		
9	04/30	2nd period Rie Sano	Forensic Medicine: Social Aspects of Death		
10	05/01	1st period Rie Sano	Forensic Medicine: Returning forensic medicine to society		
11	05/01	2nd period Rie Sano	Forensic Medicine: Think about abuse		
12	05/02	1st period Xi Lu	Public Health : Research Design of Epidemiology		
13	05/02	2nd period Shota Masuda	Public Health : Social Security System and Medical Insurance System in Japan		
14	05/07	1st period Hirofumi Soejima	Health Medicine: Coronary Risk Factor		
15	05/07	2nd period Hirofumi Soejima	Health Medicine: Ischemic Heart Disease		
16	05/08	1st period Kunihiro Matsui	General Medicine : Clinical studies, design, and outcome settings		
Estimated out-of-class study time					
Required Textbook(テキスト)		Handouts summarizing lecture topics.			
Reading List(参考文献)		<ul style="list-style-type: none"> ・ “Public Health & Preventive Medicine” by Maxy-Rosenan-Last: (14 edit) Appleton & Lange. 1998, ・ “Forensic Pathology” by Bernard Knight, 2nded., Arnold, London, Sydney and Auckland, 1996. 			
Enrollment Conditions(履修条件)					
Assessment Methods and Criteria(評価方法・基準)		Students will be graded on the basis of mini-reports submitted after each class. Students are required that the average score of mini-reports will be 60% or over.			
Language Used in Instruction(使用言語)		Japanese			
Textbook/Material Language(教科書・資料の言語)		Japanese			
Course Based on Practical Work Experience(実務経験)		Applicable (A teacher with practical work experience in Public Health, Regional Medicine, or Forensic Medicine will lecture)			

を活かした授業)

Applicable (A teacher with practical work experience in Public Health, Regional Medicine, or Forensic Medicine will lecture)

Course Coding(科目番号)	Year/Semester/Term(年度・学期)	Faculty Offering Course(時間割所属・時間割コード)	Eligible Student Year(開講年次)	Credits(単位数)	Weekday and Period(曜日・時限)
RMM5-003-82-2	2024spring	Graduate School of Medical Sciences (10040)	1, 2	2	others
Course Title(Theme)(科目名(講義題目))			Instructor(s)(担当教員)		
General Clinical Medicine(A4)			MIYAMOTO Takeshi, SAKAGAMI Takuro, Yasunaga Jiyunichirou, KONDO Eiji, NAKAMURA Kimitoshi, UEDA Mitsuharu, IWAI Masanori, INOUE Toshihiro, TSUJITA Kenichi, MIYAMOTO Yuuji, SHINRIKI Satoru, FUKUI Toshihiro, IZUMI Yuichiro, TANAKA Yasuhito, KUBOTA Naoto, KUWABARA Takashige		
Goals with their ratio(学修成果とその割合)					
1.Advanced expert knowledge, skill and research capability ……25% 2.Profound inter-disciplinary knowledge ……50% 3.Global perspective and ability to take initiative action ……20% 4.Social leadership drive ……5%					
Type of Class(授業の形態)	Lecture and Seminar				
Teaching Method(授業の方法)	To provide lectures with bidirectional communications using slides and handouts.				
Course Goals(授業の目的)	To learn about the art and science in various fields of clinical medicine and to get knowledge about recent topics on biomedical researches.				
Course Learning goals(学修目標)	<p>【A level (A水準)】</p> <ul style="list-style-type: none"> - To learn and understand the art and science in various fields of clinical medicine. - To get knowledge about recent topics on biomedical researches. - To learn about the history and recent advancement in clinical medicine, together with the clinical field where unmet needs reside. <p>【C level (C水準)】</p> <ul style="list-style-type: none"> - To learn the outline of the art and science in various fields of clinical medicine. - To get general knowledge about recent topics on biomedical researches. 				
Course Outline(授業の概要)	To provide lectures in the field of internal medicine (pulmonology, hepatology, hematology, cardiology, nephrology, neurology), surgery, pediatrics, obstetrics/gynecology, orthopedics, ophthalmology, and diagnostic medicine.				
Details for Individual Classes(各回の授業内容)					
No.(回)	Date(月日)	Class Theme(授業テーマ)	Brief Outline of Class(内容概略)		
1	04/19	3rd period by Satoru Shinriki (diagnostic medicine)	Pathobiology and diagnostics of cancer		
2	04/22	3rd period by Yuji Miyamoto (surgery)	Surgical treatment for gastroenterological cancer		
3	04/23	3rd period by Takuro Sakagami (pulmonology)	Recent advance in respiratory medicine		
4	04/24	3rd period by Toshihiro Fukui (cardiovascular surgery)	Recent advancement in cardiovascular surgery		
5	04/25	3rd period by Masanori Iwai (pediatrics)	Recent Neonatal Intensive Care ~ New Therapeutic Strategies for Neonatal Hypoxic Ischemic Brain Injury		
6	04/26	3rd period by Yuichiro Izumi (nephrology)	Renal sodium handling		
7	04/30	3rd period by Eiji Kondoh (obstetrics/ gynecology)	Life-threatening complications in pregnancy		
8	05/01	4rd period by Takashige Kuwabara (nephrology)	Recent topics on nephrology: Chronic kidney disease and life style-related diseases		
9	05/02	3rd period by Mitsuharu Ueda (neurology)	Recent advances in the diagnosis and treatment for systemic amyloidosis		
10	05/07	3rd period by Kimitoshi Nakamura (pediatrics)	Children' s health and screening test for diseases		
11	05/09	3rd period by Toshihiro Inoue (ophthalmology)	The wonder of the visual system		
12	05/10	3rd period by Kenichi Tsujita (cardiology)	Pathophysiology and treatment of acute myocardial infarction: Involvement of coronary spasm viewed from genetic and environmental factors		
13	05/13	3rd period by Takeshi Miyamoto (orthopedics)	Pathophysiology of locomotive organs		
14	05/14	3rd period by Yasuhito Tanaka (hepatology)	Recent advancement in hepatology and gastroenterology		
15	05/15	3rd period by Naoto Kubota (metabolic medicine)	Disbetes Mellitus:Causes,Pathogenesis,andCurrent Treatment		
16	05/16	3rd period by Junichro Yasunaga (hematology)	Cancers induced by pathogens		
Estimated out-of-class study time					
Required Textbook(テキスト)					
Reading List(参考文献)					
Enrollment Conditions(履修条件)					
Assessment Methods and Criteria(評価方法・基準)					
To assess with the attitude during lectures together with reports presented after lectures.					
Language Used in Instruction(使用言語)					
Japanese and English					

Textbook/Material Language(教科書・資料の言語)	Combination of Japanese and English
Course Based on Practical Work Experience(実務経験を 活かした授業)	Applicable

Course Coding(科目番号)	Year/Semester/Term(年度・学期)	Faculty Offering Course(時間割所属・時間割コード)	Eligible Student Year(開講年次)	Credits(単位数)	Weekday and Period(曜日・時限)
RMM5-004-81-2	2024spring	Graduate School of Medical Sciences (10050)	1, 2	1	others
Course Title(Theme)(科目名(講義題目))			Instructor(s)(担当教員)		
Bioethics(A5)			KADOOKA Yasuhiro		
Goals with their ratio(学修成果とその割合)					
1.Advanced expert knowledge, skill and research capability・・・30% 2.Profound inter-disciplinary knowledge・・・50% 3.Global perspective and ability to take initiative action・・・20%					
Type of Class(授業の形態)	Lecture				
Teaching Method(授業の方法)	PowerPoint presentation will be used in the lectures on ethics of advanced medicine and clinical ethics, and active participation in the discussion is encouraged. E-learning concerning research ethics (eAPRIN learning program) will also be used.				
Course Goals(授業の目的)	To introduce students to a wide range of ethical issues associated with medical treatment and biomedical science To provide students with opportunities that will help them understand the basic issues inherent in the practice of medicine as well as the conduct of biomedical research and enable them to make logical arguments in exploring these problems To give students an in-depth knowledge of relevant ethical guidelines and help them to understand their basis To help students to forge a solid intellectual foundation in biomedical ethic				
Course Learning goals(学修目標)	【A level (A水準)】 To understand relevant rules and concepts in biomedical ethics, and make diversified and consistent discussions basing on them To practice research integrity and participants protection in order to conduct a sound graduate research 【C level (C水準)】 To be aware of socio-ethical issues caused by medical science and care To understand research ethics and integrity				
Course Outline(授業の概要)	This course explores the history, case examples, problems, principles, concepts, and relevant ideas regarding biomedical ethics, so students will gain the ethical footing they will need as medical researchers and healthcare professionals. Critically reading relevant articles from major journals, students examine problems associated with medical treatment and science. The topics this course covers are subject to change.				
Details for Individual Classes(各回の授業内容)					
No.(回)	Date(月日)	Class Theme(授業テーマ)	Brief Outline of Class(内容概略)		
1		Introduction of biomedical ethics	Lecture and discussion on the theme		
2		Ethics of Advanced Medicine 1	Lecture and discussion on the theme		
3		Ethics of Advanced Medicine 2, Clinical Ethics 1	Lecture and discussion on the theme		
4		Clinical Ethics 2	Lecture and discussion on the theme		
Estimated out-of-class study time					
Required Textbook(テキスト)	Handouts will be provided at every class period.				
Reading List(参考文献)	V. Ravitsky V, Fiester A, Caplan AL (eds). The Penn Center Guide to Bioethics. NY, Springer Publishing Company, 2009. Singer PA, Viens AM (eds). The Cambridge Textbook of Bioethics. UK, Cambridge University Press, 2008. The Hastings Center. Bioethics Briefing Book. (http://www.thehastingscenter.org/Publications/BriefingBook/Default.aspx) Bonnie Steinbock (Editor) The Oxford Handbook of Bioethics, Oxford University Press, Oxford, 2007. Kuhse H, Singer P (eds). A Companion to Bioethics 2nd edition. London, Oxford University Press, 2009. Beauchamp TL, Childress JF. Principles of Biomedical Ethics 4th edition. NY, Oxford University Press, 1994. Lo B. Resolving ethical dilemmas A Guide for Clinician. Lippincott Williams and Wilkins, Baltimore, 2000. British Medical Association. Medical Ethics Today 3rd edition. London, BMJ, 2011. Rachels J: The Element of Moral Philosophy 2nd ed., McGraw-Hill, 1993. Stephan G. Post (Ed). Encyclopedia of Bioethics, 3rd edition, Volume 1, Macmillan Reference USA, Thomson/Gale, 2004. Mitchan C (Editor in Chief). Encyclopedia of Science, Technology, and Ethics. Volume 1, Macmillan Reference USA, Thomson/Gale, 2005.				
Enrollment Conditions(履修条件)					
Assessment Methods and Criteria(評価方法・基準)	Student evaluations will be weighted on attendance, understanding and presentation at discussion and classes, completion of appointed CITI e-learning classes, comment sheet, and so on.				
Language Used in Instruction(使用言語)	Japanese				
Textbook/Material Language(教科書・資料の言語)	Combination of Japanese and English				
Course Based on Practical Work Experience(実務経験を活かした授業)	Applicable (Teacher"s academic degrees in bioethics and medicine, and practical experiences of research review and clinical ethics support.)				

Course Coding(科目番号)	Year/Semester/Term(年度・学期)	Faculty Offering Course(時間割所属・時間割コード)	Eligible Student Year(開講年次)	Credits(単位数)	Weekday and Period(曜日・時限)
RMM5-005-99-2	2024spring	Graduate School of Medical Sciences (10080)	1, 2	1	others
Course Title(Theme)(科目名(講義題目))			Instructor(s)(担当教員)		
Clinical Pathology(Clinical Pathology B1)			NAKAMURA Kimitoshi, SAKAGAMI Takuro, NAKAYAMA Hideki, TSUJITA Kenichi, FUKUSHIMA Satoshi, TANAKA Yasuhito, KUBOTA Naoto		
Goals with their ratio(学修成果とその割合)					
1.Advanced expert knowledge, skill and research capability ……30% 2.Profound inter-disciplinary knowledge ……30% 3.Global perspective and ability to take initiative action ……30% 4.Social leadership drive ……10%					
Type of Class(授業の形態)	Lecture				
Teaching Method(授業の方法)	PowerPoint will be used in lectures where active participation in discussion is encouraged.				
Course Goals(授業の目的)	In Pathology and Pathological Conditions students learned about how diseases are classified and how they develop. Clinical Pathology picks up where that course left off with a focus on major diseases. This course provides students with opportunities to learn about specific clinical and pathological conditions along with their underlying molecular mechanisms so that they can expand their understanding of the nature of various diseases. Students will also learn about the particular characteristics of diseases that manifest themselves in the nervous system, motor system, and tissues as well as the mechanisms behind systemic conditions, such as immune deficiency.				
Course Learning goals(学修目標)	[A level (A水準)] Students learn about specific clinical and pathological conditions along with their underlying molecular mechanisms so that they can expand their understanding of the nature of various diseases. [C level (C水準)]				
Course Outline(授業の概要)	Experts in eight representative fields such as congenital diseases, metabolic disorders, immunodeficiency as systemic diseases and circulatory disturbance, inflammation, tumor and degenerative diseases of specific organ systems will give a series of lectures. See the detailed schedule and topics below. The lectures address pathogenesis of each representative disease and underlying molecular mechanisms.				
Details for Individual Classes(各回の授業内容)					
No.(回)	Date(月日)	Class Theme(授業テーマ)	Brief Outline of Class(内容概略)		
1	05/17	3rd period. Takuro Sakagami	Anti-cytokine antibody and respiratory disease.		
2	05/20	3rd period. Yasuhito Tanaka	Latest information on liver diseases: Outline the pathological progression mechanism and latest treatment of liver cirrhosis and hepatocellular carcinoma		
3	05/21	3rd period. Hideki Nakayama	Pathology of periodontal disease (PD) and the associations between PD and systemic diseases.		
4	05/21	4th period. Mitsuharu Ueda	Diagnosis and Treatment of Intractable Neurological Diseases.		
5	05/23	3rd period. Kenichi Tsujita	Pathology of acute coronary syndrome and antithrombotic therapy.		
6	05/24	3rd period. Satoshi Fukushima	Clinical pathology of melanoma from the perspective of genomics.		
7	05/27	4th period. Naoto Kubota	Diabetes/Metabolic disorder caused by impaired insulin action and its complications.		
8	05/28	3rd period. Kimitoshi Nakamura	Pathology and organ damages of inborn errors of metabolism.		
Estimated out-of-class study time					
Required Textbook(テキスト)	Textbooks are not specified. Handouts may be distributed by instructors.				
Reading List(参考文献)	Individual instructor introduces references of related topics.				
Enrollment Conditions(履修条件)					
Assessment Methods and Criteria(評価方法・基準)	Evaluation of this lecture series will be weighted by scores in test or reports focusing on the following points. 1) Whether the student correctly understands the terms, background and the current state in the selected area. 2) Whether the student correctly grasps the subject matter discussed in class. 3) Whether the student offers his/her own view. The instructors evaluate the scores of test or and reports on a scale of 1 to 10 (10 x 8 would yield a maximum score of 80 points). The total score at the end of the semester is multiplied by 5/4 to calculate the final grade.				
Language Used in Instruction(使用言語)	English				
Textbook/Material Language(教科書・資料の言語)	English				
Course Based on Practical Work Experience(実務経験を活かした授業)	Not applicable				

Course Coding(科目番号)	Year/Semester/Term(年度・学期)	Faculty Offering Course(時間割所属・時間割コード)	Eligible Student Year(開講年次)	Credits(単位数)	Weekday and Period(曜日・時限)
RMM5-006-79-2	2024spring	Graduate School of Medical Sciences (10090)	1, 2	1	others
Course Title(Theme)(科目名(講義題目))			Instructor(s)(担当教員)		
Infection and Immunology(Infection and Immunology B2)			SAWA Tomohiro, OKADA Seiji, SATO Yorifumi, OSHIUMI Hiroyuki, MOTOZONO Chihiro, IKEDA Terumasa		
Goals with their ratio(学修成果とその割合)					
1.Advanced expert knowledge, skill and research capability ……70% 2.Profound inter-disciplinary knowledge ……20% 3.Global perspective and ability to take initiative action ……10%					
Type of Class(授業の形態)	Lecture				
Teaching Method(授業の方法)	PowerPoint and/or an overhead projector will be used in lectures where active participation in discussion is encouraged.				
Course Goals(授業の目的)	Updated knowledge of various pathogenic microorganisms such as bacteria and viruses that are associated with infectious diseases in human-being is addressed to learn the route of transmission, mechanism of the diseases, prevention measures and treatment strategies. The lecture series especially focus on protective immunity to viral diseases including HIV-1.				
Course Learning goals(学修目標)	[A level (A水準)] To understand molecular bases for infectious diseases,that may help development of effective prevention,treatment,and diagnosis of the diseases. [C level (C水準)]				
Course Outline(授業の概要)	The course addresses the introduction (bacteriology, virology) and particulars of various pathogenic organisms (including gram-positive and negative bacteria, a DNA or RNA viruses) focusing on topics of pathogenesis, control and prevention of infectious diseases and emerging and reemerging infectious diseases. The course addresses protective immunity of host against infectious diseases including HIV-1 infection. Especially, recent topics such as the mechanism of T-cell recognition of the viral antigens, differentiation of immune cells from hematopoietic stem cells and the strategy for the development of effective vaccine against HIV-1 infection will be discussed.				
Details for Individual Classes(各回の授業内容)					
No.(回)	Date(月日)	Class Theme(授業テーマ)	Brief Outline of Class(内容概略)		
1	05/08	2nd period Tomohiro Sawa	Introduction to bacterial infections/diseases.		
2	05/09	2nd period Tomohiro Sawa	Pathogenic mechanisms of bacterial infections.		
3	05/10	2nd period Tomohiro Sawa	Basic and practical medical virology.		
4	05/13	2nd period Yorifumi Sato	Pathogenesis of virus infection and diseases.		
5	05/14	2nd period Chihiro Motozono	Cellular immune responses to viral infections.		
6	05/15	2nd period Terumasa Ikeda	Virus infection and restriction factors		
7	05/16	2nd period Hiroyuki Oshiumi	Viral infection and innate immunity.		
8	05/17	2nd period Seiji Okada	Differentiation of hematopoietic stem cells to immunocompetent cell.		
Estimated out-of-class study time					
Required Textbook(テキスト)	No textbooks are specified for this lecture series. Some instructors may have handouts for the lecture.				
Reading List(参考文献)	・ “Fundamentals of Microbiology” by I. E. Alamoco. The Benjamin / Cummings Publishing Company, Inc. ・ McMichael AJ, Haynes BF: Lessons learned from HIV-1 vaccine trials: newpriorities and directions. Nat Immunol 2012, 13(5):423?427. ・ Mouquet H, Nussenzweig MC: HIV: Roadmaps to a vaccine. Nature 2013, 496(7446):441?442.				
Enrollment Conditions(履修条件)					
Assessment Methods and Criteria(評価方法・基準)	Evaluation will be weighted by active participation, brief evaluating test and/or a report for the theme announced after the lecture. Instructors look at the following when grading the tests and reports: 1) Whether the student correctly understands the background of the selected area under study. 2) Whether the student correctly grasps the subject matter discussed in class. 3) Whether the student offers his/her own view. The final score is calculated from the mean value of upper 6 score in the evaluations of tests and reports by 8 lectures.				
Language Used in Instruction(使用言語)	Japanese				
Textbook/Material Language(教科書・資料の言語)	Japanese				
Course Based on Practical Work Experience(実務経験を活かした授業)	Not applicable				

Course Coding(科目番号)	Year/Semester/Term(年度・学期)	Faculty Offering Course(時間割所属・時間割コード)	Eligible Student Year(開講年次)	Credits(単位数)	Weekday and Period(曜日・時限)
RMM5-007-79-2	2024spring	Graduate School of Medical Sciences (10100)	1, 2	1	others
Course Title(Theme)(科目名(講義題目))			Instructor(s)(担当教員)		
Metabolic Informatics(B3)			Kazuya Iwamoto, Daisuke Kurotaki, Atsushi Irie, Yuichi Oike, Yutaka Nakachi		
Goals with their ratio(学修成果とその割合)					
1.Advanced expert knowledge, skill and research capability ……70% 2.Profound inter-disciplinary knowledge ……25% 3.Global perspective and ability to take initiative action ……5%					
Type of Class(授業の形態)	Lecture				
Teaching Method(授業の方法)	PowerPoint will be used in the lectures, and active participation in the discussion is encouraged.				
Course Goals(授業の目的)	Biological environment in vivo is controlled by various signals. Recent remarkable improvement of studies such as genomics, epigenomics, proteomics, metabolomics made it possible to analyze changes of in vivo environment systematically as well as comprehensively. In addition, analysis of the mechanism underlying disease onset, identification of therapeutic target and development of biomarker are also becoming possible by applying these methods. In the class, academic backgrounds of genomics, epigenomics, proteomics, metabolomics, principles of analytic technology and applications to disorder analysis are going to be lectured.				
Course Learning goals(学修目標)	<p>【A level (A水準)】 Students understand the academic backgrounds and principles of omics technologies such as genomics, epigenomics, proteomics, and metabolomics, and also understand how to apply omics technologies to the disease research.</p> <p>【C level (C水準)】 Students understand the academic backgrounds and principles of omics technologies such as genomics, epigenomics, proteomics, and metabolomics.</p>				
Course Outline(授業の概要)	In relation to genomics, epigenomics, proteomics and metabolomics, outlines of the academic backgrounds, the histories, the recent progresses will be given. Also, practical usage cases for development of therapeutic methods and drug discoveries including analysis of the mechanisms underlying disease onset, identification of therapeutic target will be explicated.				
Details for Individual Classes(各回の授業内容)					
No.(回)	Date(月日)	Class Theme(授業テーマ)	Brief Outline of Class(内容概略)		
1	05/20	2nd period Yutaka Nakachi	Introduction of bioinformatics		
2	05/21	1st period Kazuya Iwamoto	General remarks of DNA epigenetics (1)		
3	05/21	2nd period Kazuya Iwamoto	General remarks of DNA epigenetics (2)		
4	05/22	1st period Atsushi Irie	Basic Principle of Genomics, Proteomics and Metabolomics (1)		
5	05/22	2nd period Atsushi Irie	Basic Principle of Genomics, Proteomics and Metabolomics (2)		
6	05/23	1st period Daisuke Kurotaki	Overview of Chromatin Structure Analysis (1)		
7	05/23	2nd period Daisuke Kurotaki	Overview of Chromatin Structure Analysis (2)		
8		Yuichi Oike (e-learning only)	Clarification of molecular and cellular mechanisms underlying aging and its associated diseases		
Estimated out-of-class study time	This course consists of content that requires 45 hours of study. Since the class is 16 hours (2h X 8 frames), 29 hours of pre- and post-study including assignments is necessary to understand the class.				
Required Textbook(テキスト)	Not specified.				
Reading List(参考文献)	Not specified.				
Enrollment Conditions(履修条件)	Not specified.				
Assessment Methods and Criteria(評価方法・基準)	Grading will be based on active class participation, paper summaries, and the final report. Grading will be based on the student's understanding of the course subject matter. The students' understanding will be evaluated on the basis of papers and quizzes related to the topics dealt with in class to be scored from 0 to 100. Final grades will be based on the average score of the papers and quizzes as well as participation in class discussions.				
Language Used in Instruction(使用言語)	Japanese and English				
Textbook/Material Language(教科書・資料の言語)	Combination of Japanese and English				
Course Based on Practical Work Experience(実務経験を活かした授業)	Not applicable				

Course Coding(科目番号)	Year/Semester/Term(年度・学期)	Faculty Offering Course(時間割所属・時間割コード)	Eligible Student Year(開講年次)	Credits(単位数)	Weekday and Period(曜日・時限)
RMM5-008-79-2	2024spring	Graduate School of Medical Sciences (10110)	1, 2	1	others
Course Title(Theme)(科目名(講義題目))			Instructor(s)(担当教員)		
Neuroscience(B4 Neuroscience)			SONG Wen-Jie, MIZUNO Hidenobu, Boku Syuken, SHIMAMURA Kenji, IWAMOTO Kazuya, MUKASA Akitake, ESUMI Shigeyuki, Misumi Youhei		
Goals with their ratio(学修成果とその割合)					
1.Advanced expert knowledge, skill and research capability ……70% 2.Profound inter-disciplinary knowledge ……12% 3.Global perspective and ability to take initiative action ……13% 4.Social leadership drive ……5%					
Type of Class(授業の形態)	Lecture				
Teaching Method(授業の方法)	Lectures and multimedia presentations.				
Course Goals(授業の目的)	The goal of this lecture is to assist students to learn the following from molecular to organism level, from neurodevelopmental, neuroanatomical, neurophysiological, and neurological perspectives: differentiation and development of the nervous system, structure and function of the neuronal circuits, etiology, symptom, and treatment of neurological disorders.				
Course Learning goals(学修目標)	<p>【A level (A水準)】 Classes on the development of the nervous system cover topics including induction and regionalization of the central nervous system, and development of the cerebral cortex. Classes on neuroanatomy and neurophysiology focus on the structure and function of the cerebral cortex, with a stress on the auditory and somatosensory systems. Classes on clinical neurological diseases cover the etiology, symptom, and treatment of disorders such as Parkinson's disease, Alzheimer's disease, intractable neurological diseases including cerebral amyloid angiopathy, and other neurological disorders that require neurosurgery. Students are required to understand the latest progress and important questions in the above research fields.</p> <p>【C level (C水準)】 This course covers topics on the development of the nervous system, neuroanatomy, neurophysiology, and clinical neuroscience. Students are required to understand the basic concepts in each of these research fields.</p>				
Course Outline(授業の概要)	Neuroscience is about our brain and is a currently rapidly growing discipline. Not only our sensory and motor functions but higher functions such as learning and memory, cognitive function, emotion, and mental function are all attributable to the function of our brain. The lecture is an introduction to the nervous system.				
Details for Individual Classes(各回の授業内容)					
No.(回)	Date(月日)	Class Theme(授業テーマ)	Brief Outline of Class(内容概略)		
1	05/29	3rd period Wen-Jie Song; Hearing	Auditory neuroscience		
2	05/30	3rd period Kenji Shimamura; Neural development	Induction and regionalization of the central nervous system		
3	05/31	3rd period Kazuya Iwamoto; Molecular Brain Sciences	Molecular genetics of psychiatric disorders		
4	06/03	2nd period Shigeyuki Esumi; Neural development and neural anatomy	Structure and development of the cerebral cortex		
5	06/03	3rd period Hidenobu Mizuno; Somatic sensation	Somatosensory neuroscience		
6	06/04	2nd period Shuken Boku; Psychiatry	Neuroscience from a mental disorder perspective		
7	06/04	3rd period Yohei Misumi; Neurodegenerative diseases	Neuroscience in neurodegenerative diseases		
8	06/05	3rd period Akitake Mukasa; Neurosurgery	Clinical neuroscience in Neurosurgery		
Estimated out-of-class study time					
Required Textbook(テキスト)		No textbook is specified but handouts summarizing the lecture will be distributed.			
Reading List(参考文献)		Eric Kandel, James Schwartz, Thomas Jessell, Steven Siegelbaum, A.J. Hudspeth, Principles of Neural Science, Fifth Edition, 2012. Mark F. Bear, Barry W. Connors, Michael A. Paradiso, Neuroscience: Exploring the Brain, 2007.			
Enrollment Conditions(履修条件)					
Assessment Methods and Criteria(評価方法・基準)		Grading will be based on active class participation, paper summaries, and reports related to the topics dealt with in each class.			
Language Used in Instruction(使用言語)		Japanese and English			
Textbook/Material Language(教科書・資料の言語)		Combination of Japanese and English			
Course Based on Practical Work Experience(実務経験を活かした授業)		Applicable			

Course Coding(科目番号)	Year/Semester/Term(年度・学期)	Faculty Offering Course(時間割所属・時間割コード)	Eligible Student Year(開講年次)	Credits(単位数)	Weekday and Period(曜日・時限)
RMM5-009-79-2	2024spring	Graduate School of Medical Sciences (10120)	1, 2	1	others
Course Title(Theme)(科目名(講義題目))			Instructor(s)(担当教員)		
Heredity Reproduction Medicine(B5)			NISHINAKAMURA Ryuichi, SUGAWARA Yasuhiko, TATEISHI Satoshi, TERADA Kazutoyo, NIWA Hitoshi, NAKAO Mitsuyoshi, NAKAMURA Kimitoshi, ARIMA Yuichiro, KOGA Tomoaki		
Goals with their ratio(学修成果とその割合)					
1.Advanced expert knowledge, skill and research capability ……50% 2.Profound inter-disciplinary knowledge ……25% 3.Global perspective and ability to take initiative action ……20% 4.Social leadership drive ……5%					
Type of Class(授業の形態)	Lecture				
Teaching Method(授業の方法)	PowerPoint will be used in the lectures, and active participation in the discussion is encouraged.				
Course Goals(授業の目的)	Heredity Reproduction Medicine aims at obtaining basic knowledge on molecular biology, developmental biology and genetics for the understanding of regenerative medicine, genetic medicine and transplant medicine. In this course, you will obtain essential knowledge on normal embryonic development and organ morphogenesis, and the origin and mechanism of diseases, their treatments. Furthermore, this course will up-to-date the knowledge on regenerative medicine, genetic defects, transplantations, kidney & liver transplantations, from basic and clinical views.				
Course Learning goals(学修目標)	<p>【A level (A水準)】 Obtain basic knowledge on molecular biology, developmental biology and genetics for the understanding of regenerative medicine, genetic medicine and transplant medicine. Is able to apply such knowledge to the unsolved problems.</p> <p>【C level (C水準)】 Obtain basic knowledge on molecular biology, developmental biology and genetics for the understanding of regenerative medicine, genetic medicine and transplant medicine.</p>				
Course Outline(授業の概要)	<ul style="list-style-type: none"> ・ Embryonic development and embryonic stem cells and tissue stem cells ・ Kidney development and regenerative medicine ・ Tumor suppression via regulation of mitosis and DNA repair ・ Hereditary mitochondrial disease ・ Diagnosis and gene therapy ・ Epigenetic medicine ・ Tissue and organ grafts ・ Cardiac disease and regenerative medicine, 				
Details for Individual Classes(各回の授業内容)					
No.(回)	Date(月日)	Class Theme(授業テーマ)	Brief Outline of Class(内容概略)		
1	05/09	1st period Ryuichi Nishinakamura	Developmental and regenerative medicine		
2	05/10	1st period Hitoshi Niwa	Embryonic development and stem cells		
3	05/13	1st period Satoshi Tateishi	Tumor suppression via regulation of cell cycle and DNA repair		
4	05/14	1st period Mitsuyoshi Nakao, Tomoaki Koga	Epigenetics in health and diseases		
5	05/15	1st period Yasuhiko Sugawara	Organ transplantation		
6	05/16	1st period Kimitoshi Nakamura	DNA diagnosis and therapy for genetic diseases		
7	05/17	1st period Kazutoyo Terada	Mitochondrial disease		
8	05/20	1st period Yuichiro Arima	Cardiac disease and regenerative medicine		
Estimated out-of-class study time	29 hrs				
Required Textbook(テキスト)	Textbooks are not specified, and handouts will be distributed.				
Reading List(参考文献)					
Enrollment Conditions(履修条件)					
Assessment Methods and Criteria(評価方法・基準)	The students' understanding will be evaluated on the basis of papers and quizzes related to the topics dealt with in class to be scored from 0 to 100. Final grades will be based on the average score of the papers and quizzes, as well as the final report and active participation in class discussions.				
Language Used in Instruction(使用言語)	Japanese				
Textbook/Material Language(教科書・資料の言語)	Combination of Japanese and English				
Course Based on Practical Work Experience(実務経験を活かした授業)	Not applicable				

Course Coding(科目ナンバー)	Year/Semester/Term(年度・学期)	Faculty Offering Course(時間割所属・時間割コード)	Eligible Student Year(開講年次)	Credits(単位数)	Weekday and Period(曜日・時限)
RMM5-010-79-2	2024spring	Graduate School of Medical Sciences (10130)	1, 2	1	others
Course Title(Theme)(科目名(講義題目))			Instructor(s)(担当教員)		
Medical Informatics(B6 Learn how to handle and manage information when providing medical care from the perspectives of medical information, critical pathways, community medicine, clinical research practice, and EBM.)			NAKAMURA Taishi, ISHII Masanobu, NISHIKAWA Takeshi, USUKU Koichiro		
Goals with their ratio(学修成果とその割合)					
1.Advanced expert knowledge, skill and research capability ……25% 2.Profound inter-disciplinary knowledge ……25% 3.Global perspective and ability to take initiative action ……25% 4.Social leadership drive ……25%					
Type of Class(授業の形態)	Lecture and Seminar				
Teaching Method(授業の方法)	Lecture-based teaching using PowerPoint and e-learning etc.				
Course Goals(授業の目的)	An appropriate handling of informations occurring in the healthcare setting is essential to accomplish the purpose of medical care. The aim of lectures in Medical Informatics is to acquire ability to handle information appropriately in the field of the healthcare setting through learning types of information in this field, the way of handle information including personal information protection, and methods to take useful information from patients and literatures.				
Course Learning goals(学修目標)	<p>【A level (A水準)】 You may be able to learn how to handle information safely in the field of medical informatics and be familiar with clinical researches after accomplishing this course, by which you may be able to put them into practice.</p> <p>【C level (C水準)】 You may be able to learn how to handle information safely in the field of medical informatics and be familiar with clinical researches after following this course.</p>				
Course Outline(授業の概要)	<p>In medical informatics, an outline is how to handle medical records from the viewpoint of personal information protection, information literacy and information ethics that should be acquired as a medical worker when using information electronically, and an electronic exchange. Lectures will be given on problems in exchanging medical information, including points to keep in mind when using Information and Communication Technology (ICT) for medical records, and the advantages and problems of electronic medical records. In addition, students will also study electronic clinical pathways and regional medical cooperation.</p> <p>In International Medical Cooperation Studies, an outline is research design in clinical research, procedures for creating research plans, research methods, ethical considerations, data analysis methods, statistical analysis and methods, EBM practice procedures, and the critical examination method of English papers using computers.</p>				
Details for Individual Classes(各回の授業内容)					
No.(回)	Date(月日)	Class Theme(授業テーマ)	Brief Outline of Class(内容概略)		
1	05/24	2nd period Masanobu Ishii 【eEJ-L】	Handling of clinical data and statistical analysis in clinical research ①		
2	05/27	2nd period Taishi Nakamura 【eEJ-L】	Critical Path : its design and the utilization		
3		Koichiro Usuku 【eEJ-0】	Handling of electronic information and Electronic Medical Records		
4		Takeshi Nishikawa 【eEJ-0】	Hypothesis and Design of Clinical Researches		
5	05/30	2nd period Taishi Nakamura 【eEJ-L】	Regional Medical Cooperation		
6	05/31	1st period Masanobu Ishii 【eEJ-L】	Handling of clinical data and statistical analysis in clinical research ②		
7		Koichiro Usuku 【eEJ-0】	Handling medical records from the privacy protection view		
8		Takashi Nishikawa 【eEJ-0】	Hypothesis and design of clinical researches from the perspective of diabetic complications		
Estimated out-of-class study time	This course consists of content that requires 45 hours of study. Since the class lasts 16 hours, 29 hours worth of pre- and post-study (including assignments) is required to deepen the understanding of the class.				
Required Textbook(テキスト)	Handouts will offer thorough e-Learning system.				
Reading List(参考文献)	Informations will offer in each lecture.				
Enrollment Conditions(履修条件)	No Prerequisite required.				
Assessment Methods and Criteria(評価方法・基準)	Grading will be based on active class participation, paper summaries, and the final report. Grading will be based on the student's understanding of the course subject matter. The students' understanding will be evaluated on the basis of papers and quizzes related to the topics dealt with in class to be scored from 0 to 100. Final grades will be based on the average score of all the papers and quizzes as well as participation in class discussions.				
Language Used in Instruction(使用言語)	Japanese and English				
Textbook/Material Language(教科書・資料の言語)	Combination of Japanese and English				
Course Based on Practical Work Experience(実務経験を活かした授業)	Applicable (Lectures will be given by faculty members who are familiar with the planning of clinical research, statistical analysis, and with the management of hospital information systems, critical pathways, and regional medical cooperation.)				

Course Coding(科目ナンバー)	Year/Semester/Term(年度・学期)	Faculty Offering Course(時間割所属・時間割コード)	Eligible Student Year(開講年次)	Credits(単位数)	Weekday and Period(曜日・時限)
RMM5-011-79-2	2024spring	Graduate School of Medical Sciences (10140)	1, 2	1	others
Course Title(Theme)(科目名(講義題目))			Instructor(s)(担当教員)		
Introduction for Laboratory Animal Experiments(B7)			Takeo Tooru, TORIGOE Daisuke, NAKAMURA Akira, GOTO Hiroki, OKI Shinya, ARAKI Kimi		
Goals with their ratio(学修成果とその割合)					
1.Advanced expert knowledge, skill and research capability ……80% 2.Profound inter-disciplinary knowledge ……10% 3.Global perspective and ability to take initiative action ……10%					
Type of Class(授業の形態)	Lecture				
Teaching Method(授業の方法)	Mainly PowerPoint will be used in lectures and active participation in discussions is encouraged.				
Course Goals(授業の目的)	To provide students with opportunities to gain an understanding of laboratory animals (especially mice).				
Course Learning goals(学修目標)	<p>【A level (A水準)】 To understand and explain the basics for experimental model animals, manipulation of mouse embryos, genetically engineered mice and experiments using animals. Moreover, to develop it to the leading life science and pharmacy.</p> <p>【C level (C水準)】 To understand and explain the basics for experimental model animals, manipulation of mouse embryos, genetically engineered mice and experiments using animals.</p>				
Course Outline(授業の概要)	<p>1) Reproductive engineering technology in mice 2) Infectious diseases of laboratory animals 3) Imaging and Therapy with Radioisotopes (RI) in Experimental Animals 4) Production of knock-out mice, transgenic mice and genome editing 5) Principle of the RNA silencing technology 6) Understanding the regulatory mechanism of gene expressions through bioinformatics</p>				
Details for Individual Classes(各回の授業内容)					
No.(回)	Date(月日)	Class Theme(授業テーマ)	Brief Outline of Class(内容概略)		
1	07/01	1st period, Reproductive engineering technology in mice I by TAKEO Tooru	Lecture and discussion about reproductive engineering technology in mice I		
2	07/01	2nd period, Reproductive engineering technology in mice II by TAKEO Tooru	Lecture and discussion about reproductive engineering technology in mice II		
3	07/01	3rd period, Infectious diseases of laboratory animals by TORIGOE Daisuke	Lecture and discussion about infectious diseases of laboratory animals		
4	07/01	4th period, Imaging and Therapy with Radioisotopes (RI) in Experimental Animals by GOTO Hiroki	Lecture and discussion about principle of the RNA silencing technology		
5		e-learning only, Production of transgenic mice by ARAKI Kimi	Lecture and discussion about production of transgenic mice		
6		e-learning only, Knock-out mice and genome editing by ARAKI Kimi	Lecture and discussion about knock-out mice and genome editing		
7	07/02	3rd period, Principle of the RNA silencing technology by NAKAMURA Akira	Lecture and discussion about production of gene trap mice		
8	07/02	4th period, Understanding the regulatory mechanism of gene expressions through bioinformatics by OKI Shinya	Lecture and discussion about small animal experiment using molecular imaging		
Estimated out-of-class study time					
Required Textbook(テキスト)	Handouts				
Reading List(参考文献)	<ul style="list-style-type: none"> ・ Behringer, Richard/Nagy, Kristina/Gertsenstein, Marina, R. Manipulating the mouse embryo: a laboratory manual (4th ed.). Cold Spring Harbor Laboratory Press, 2013. ・ Virginia E. Papaianou and Richard R. Behringer. Mouse Phenotypes: A Handbook of Mutation Analysis. Cold Spring Harbor Laboratory Press 2005. ・ Fox, J.G., Barthold, S.W., Davisson, M.T., Newcomer, C.E., Quimby, F.W. &Smith, A.L. ・ The mouse in biomedical research, vol.2 diseases (2nd ed.). Academic Press, 2007. 				
Enrollment Conditions(履修条件)	Knowledge about molecular biology				
Assessment Methods and Criteria(評価方法・基準)	Grading will be based on active participation in a class, quizzes, paper summaries, and the final report to evaluate the student's understanding of the course subject matter. Final grades will be based on the average score of the papers and quizzes as well as participation in class discussions.				
Language Used in Instruction(使用言語)	Japanese				
Textbook/Material Language(教科書・資料の言語)	Combination of Japanese and English				
Course Based on Practical Work Experience(実務経験を活かした授業)	Applicable (Instructors have work experience with development of reproductive technology, transgenic technology, and a web tool for analysing big data of transcriptome factors and management of mouse bank, animal facility, and RI facility.)				

Course Coding(科目ナンバー)	Year/Semester/Term(年度・学期)	Faculty Offering Course(時間割所属・時間割コード)	Eligible Student Year(開講年次)	Credits(単位数)	Weekday and Period(曜日・時限)
RMM5-012-79-2	2024spring	Graduate School of Medical Sciences (10150)	1, 2	1	others
Course Title(Theme)(科目名(講義題目))			Instructor(s)(担当教員)		
Basic Radiology(B8)			OKADA Seiji, GOTO Hiroki, KOJIMA Akihiro		
Goals with their ratio(学修成果とその割合)					
1.Advanced expert knowledge, skill and research capability ……40% 2.Profound inter-disciplinary knowledge ……30% 3.Global perspective and ability to take initiative action ……20% 4.Social leadership drive ……10%					
Type of Class(授業の形態)	Practice and Training				
Teaching Method(授業の方法)	Lecture and practical training				
Course Goals(授業の目的)	To learn the basic knowledge, and handling and the application of radiation and radioisotope (RI) for medical sciences.				
Course Learning goals(学修目標)	[A level (A水準)] (1) To receive the certificate of “education and training for radiation workers” to use radiation or radioisotopes safely in the master course research (2) To understand the usefulness and reasonableness of radiation or radioisotopes, and measure radiation dose or radioactivity effectively in the life science experiment (3) To understand basic protocols for typical radioisotopes and perform some basic experiments using real radioisotopes [C level (C水準)]				
Course Outline(授業の概要)	Radiation and radioisotopes are very useful tools in the study of science. Also they significantly contribute to our daily life, especially clinical medicine. Excessive exposure of radiation, however, causes the harmful effect on the human body. This lecture series focus on the application of radiation and radioisotope (RI) for life or medical science after training safe handling of radiation and radioisotope to prevent radiation hazards.				
Details for Individual Classes(各回の授業内容)					
No.(回)	Date(月日)	Class Theme(授業テーマ)	Brief Outline of Class(内容概略)		
1	04/17	3rd period Hiroki Goto	Basics of Radioisotope (1)		
2	04/17	4th period Hiroki Goto	Basics of Radioisotope (2)		
3	05/08	3rd period Hiroki Goto	Basics of Radioisotope (3)		
4	05/08	4th period Hiroki Goto	Basics of Radioisotope (4)		
5	05/27	1st period Seiji Okada	Application of RI for Biomedical Research		
6	05/28	1st period Akihiro Kojima	Measurement of radioisotope		
7	05/29	1st period Hiroki Goto	Biological effects of irradiation		
8	05/30	1st period Hiroki Goto	Use of RI for biological research		
Estimated out-of-class study time					
Required Textbook(テキスト)					
Reading List(参考文献)	Basic Knowledge of Radiation and Radioisotopes 2019 (Scientific Basis, Safe Handling of Radioisotopes and Radiation Protection). Japan Radioisotope Association, 2019. 細胞工学別冊「R I の逆襲」アイソトープを活用した簡単・安全バイオ実験. 監修：岡田誠治 秀潤社（2007年12月）：In Japanese				
Enrollment Conditions(履修条件)					
Assessment Methods and Criteria(評価方法・基準)	Grading will be based on active class participation, paper summaries, and the final report. Grading will be based on the student's understanding of the course subject matter. The students' understanding will be evaluated on the basis of papers and quizzes related to the topics dealt with in class to be scored from 0 to 100. Final grades will be based on the average score of the papers and quizzes as well as participation in class discussions.				
Language Used in Instruction(使用言語)	Japanese				
Textbook/Material Language(教科書・資料の言語)	Combination of Japanese and English				
Course Based on Practical Work Experience(実務経験を活かした授業)	Applicable (・ Teachers hold the national licence of senior [first class] radiation protection supervisor will lecture how to use radiation and radioisotopes for biomedical science. ・ Practical training of radioisotopes are included.)				

【Subject code : 10170 (Master's Elective Subject)】 【Subject code : 20200 (Doctoral Compulsory Subject)】

***Note that the codes are different for master's and doctoral students.**

Academic Year 2024 Graduate School's Medical Experiment Course

Location : Lecture Room 2(Medical Education & Library Building 3F)

Date	AM		PM	
April 5 (Fri.)	1	8:45 ~ 10:15 Introduction to recombinant DNA technique 【eEJ-L】 (Molecular Genetics : TERADA Kazutoyo)	3	13:15 ~ 14:45 Fundamentals and Applications of PCR 【eEJ-L】 (Medical Biochemistry : SATO Yoshifumi)
	2	10:30 ~ 12:00 Gene Trasfer Technique 【eEJ-L】 (Molecular Physiology : CHUJO Takeshi)		
April 6 (Thu.)	4	8:45 ~ 10:15 Cell Imaging and Image Analysis 【eEJ-L】 (Chromosome Biology: ISHIGURO Keiichiro)	6	13:15 ~ 14:45 Analysis of Transcriptional Regulation 【eEJ-L】 (:Molecular and Medical Pharmacology KANAMORI Yohei)
	5	10:30 ~ 12:00 Protein Purification (General Methods) 【eEJ-L】 (Molecular Cell Biology : YAMANAKA Kunitoshi)	7	15:00 ~ 16:30 Pharmacokinetics 【eEJ-L】 (Pharmacology and Therapeutics : SARUWATARI Junji)
April 10 (Mon.)	8	8:45 ~ 10:15 Production of polyclonal and monoclonal antibodies 【eEJ-L】 (Immunology : IRIE Atsushi)	10	13:15 ~ 14:45 Analytical methods for intracellular signaling 【eEJ-L】 (Infection and Hematopoiesis : SUZU Shinya)
	9	10:30 ~ 12:00 How to use ChIP-Atlas 【eEJ-L】 (Institute of Resource Development and Analysis: OKI Shinya)	11	15:00 ~ 16:30 Immunohistochemistry 【eEJ-L】 (Cell Pathology : YANO Hiromu)
April 11 (Tue.)	12	10:30 ~ 12:00 Basic Methods in Immunology 【eEJ-L】 (Immunology : IRIE Atsushi)	13	15:00 ~ 16:30 Proteomics 【eEJ-L】 (Tumor Genetics and Biology : ARAKI Norie)
	14	8:45 ~ 10:15 Experimental animals and animal Experimentations I 【eJ-L】 (Division of Microbiology and Genetics: TORIGOE Daisuke)	16	Reproductive Engineering Techniques (Reproductive Engineering: TAKEO Toru)
April 12 (Wed.)	15	10:30 ~ 12:00 Experimental animals and animal Experimentations II 【eJ-L】 (Division of Microbiology and Genetics: TORIGOE Daisuke)	17	15:00 ~ 16:30 In situ hybridization 【eEJ-L】 (Molecular Pharmacology : KIKUCHI Koji)
	18	8:45 ~ 10:15 Practice and Guidance for Biological Laboratory Safety 【eEJ-L】 (Microbiology: TSUTSUKI Hiroyasu)		
April 13 (Thu.)	19	10:30 ~ 12:00 Introduction to flowcytometry 【eEJ-L】 (Immunology : IRIE Atsushi)		
	e-learning only	20 Experiment study and safety control 【eEJ-0】 (Environmental Safety Center:YAMAGUCHI Yoshihiro)	21	Methods for Literature Search 【eEJ-0】 (Anatomy : FUKUDA Takaichi)

Academic Year 2024, D1 Medicine & Life Science Seminar

Place: Lecture room 2, Medical Education & Library Building 3F. Time & Date: From 17:30 (Usually on Wednesday)

No	Schedule	Talker	Title	Affiliation	Inviter
1	Apr 10 (WED)	Taku Okazaki	Regulation of autoimmunity and anti-cancer immunity by immune checkpoint molecules	Laboratory of Molecular Immunology, Institute for Quantitative Biosciences, The University of Tokyo / Professor	Infection and Immunity
2	May 15 (WED)	Shigeru Yanagi	Regulation of mitochondrial dynamics and quality control by ubiquitin signaling and related diseases	Laboratory of Molecular Biochemistry, Department of Life Science, Faculty of Science, Gakushuin University, Professor	Molecular Genetics
3	Jun 26 (WED)	Seitaro Terakura	Development of Eval, a tumor-specific antigen, targeting chimeric antigen receptor T cells and insights from the development process.	Department of Hematology and Oncology, Nagoya University Graduate School of Medicine/ Lecturer	Hematopoiesis
4	Jul 17 (WED)	Yasuhiko Yamamoto	Glycation: a novel outlook on life sciences	Department of Biochemistry and Molecular Vascular Biology, Kanazawa University Graduate School of Medical Sciences /Professor	Histology
5	Jul 31 (WED)	Tomoaki Hishida	The Future Prospects of Reprogramming Research	Associate Professor, School of Pharmacy, Wakayama Medical University	Molecular Brain Science
6	Sep 4 (WED)	Makoto Arai	Schizophrenia and Glycation *Japanese seminar	Tokyo Metropolitan Institute of Medical Science/Department of Psychiatry and Behavioral Sciences, Schizophrenia Research Project/Project Leader	Neuropsychiatry
7	Sep 11 (WED)	Hitoshi Osaka	Toward the Treatment of Hereditary Neurological Diseases	Dept. of Pediatrics, Jichi Medical School	Cell Modulation
8	Nov 13 (WED)	Hiroshi Haeno	Mathematical analysis of cell dynamics in cancer.	Tokyo University of Science, Research Institute for Biomedical Sciences / Associate Professor	Stem Cell Stress
9	Nov 20 (WED)	Masaaki NISHIYAMA	Identification of neural circuits in autism using human animal models and their application to therapeutic development	Department of Histology and Cell Biology, Graduate School of Medical Sciences, Kanazawa University, Professor	Molecular and Medical Pharmacology
10	Feb 5 (WED)	Sakata-Yanagimoto Mamiko	Unraveling Microenvironmental Diversity of Blood Cancers through Multi-omics Approach	Professor, Department of Hematology, Institute of Medicine/Transborder Medical Research Center, University of Tsukuba	Transcriptional Regulation in Leukemogenesis

Note: The date, time or place of these lectures may change due to the inviter's and lecturer's schedules.

Please check the details with the seminar guide leaflet distributed to each Department beforehand.

Also please check our website for the latest information.

We might add the seminar other than the above. _

***For various reasons, only the 6th seminar will be held in Japanese.**

***** Each seminar will be held in English. *****

C2(continue)

Academic Year 2024, D2 Learning from Experienced Doctors Seminar

Place: Lecture room 2, Medical Education & Library Building 3F. Time & Date: From 17:30 (Usually on Wednesday)

No	Schedule	Talker	Title	Affiliation	Inviter
1	Apr 17 (WED)	Kenji Shiraishi	Mechanism of Proton Transfer through Peptide Groups in the Bovine Cytochrome c Oxidase Based on Quantum Mechanics	Institute of Materials and Systems for Sustainability, Nagoya University/Professor	Anatomy
2	May 1 (WED)	KOKI KAKU	How to assess the risk of emerging and reemerging infectious diseases	Division of infectious disease epidemiology and control, National Defense Medical College Research Institute	Cell Modulation
3	May 29 (WED)	Fumihiko Matsuda	*The title of the presentation has not yet been determined.	Center for Genomic Medicine, Kyoto University Graduate School of Medicine, Professor and Director	Molecular Genetics
4	Jun 5 (WED)	Hiroki Oota	Development of human evolutionary studies based on paleogenomics	Professor, Department of Biological Sciences, Graduate School of Science, University of Tokyo	Molecular Brain Science
5	Jun 12 (WED)	Hideyuki SHIMIZU	Data Science Accelerates Drug Discovery	Department of AI Systems Medicine, M&D Data Science Center, Tokyo Medical and Dental University Professor	Molecular and Medical Pharmacology
6	Jul 3 (WED)	Shinichiro Nakajima	Dopamine and glutamate system dysfunction in schizophrenia	Assistant Professor, Psychiatry, Keio University, School of Medicine	Neuropsychiatry
7	Jul 19 (FRI)	Chihaya Imai	Genetically modified T cell/NK cell for Childhood Cancer Treatment	Professor and Chair, Department of Pediatrics, Faculty of Medicine, University of Toyama	Hematopoiesis
8	Jul 26 (FRI)	Matsumoto Toshihiko	Why do people become addicted?	Department of Drug Dependence Research, National Institute of Mental Health, National Center of Neurology and Psychiatry	Histology
9	Sep 18 (WED)	Sae Ochi	Life communication in crisis time for experts: from earthquake to pandemic	Professor, Department of Laboratory Medicine, The Jikei University School of Medicine	Disaster and Critical Care Medicine
10	Oct 9 (WED)	Masahiro Yasunaga	Development of Next-Generation Antibody Therapeutics Using DDS, Molecular Imaging, and Cell Biology.	National Cancer Center EPOC Developmental Therapeutics, Chief	Cell Modulation
11	Oct 30 (WED)	Atsushi Kaneda	Accumulation of epigenomic aberrations and cancer risk	Professor, Department of Molecular Oncology, Graduate School of Medicine, Chiba University	Transcriptional Regulation in Leukemogenesis

*** Each seminar will be held in Japanese. ***

Academic Year 2024, D5: International Biomedical Research Seminars

- Place: Meeting Lounge, IRCMS 1F (virtual seminars due to the pandemic)
- Time & Date: From 16:30 (usually on Wednesday; may be adjusted due to time difference)

The “D5 International Biomedical Research Seminars” course will be offered by International Research Center for Medical Sciences (IRCMS). It will run from April 2024 to March 2025, with lectures given by scientists who are affiliated with IRCMS or in collaboration with researchers at IRCMS. The lectures will be given in English, and by leading scientists in the relevant research field. Students will be taught: 1) how normal physiological functions are maintained in the human body; 2) how these systems become abnormal under certain pathophysiological conditions; 3) why stem cells are important in animal development and homeostasis; 4) how stem cell-based approaches can help us understand disease mechanisms and find potential cure for diseases related to stem cell malfunction (e.g., cancer, aging).

No	Schedule	Lecturer	Research Field/The title for the lecture	Title / Affiliation
1.		Robert SIGNER	HSC, proteostasis	Assistant Professor, University of California, San Diego, USA
2.	May	Yuta TAKAHASHI	methylation: inheritance	Associate Professor, IRCMS, Kumamoto University, Japan
3.	May	Robert STEPHENSON	Publishing	Senior Editor, PhD, Springer Nature
4.	June	Jianlong WANG	Epigenetics; Pluripotency	Professor of Medical Sciences in Medicine, Columbia University, USA
5.	July	Norika LIU	macrophage	Lecturer, IRCMS, Kumamoto University, Japan
6.	September	Michael MILSOM	Inflammation & aging	Head, Division of Experimental Hematology, German Cancer Research Center, Germany
7.	October	Ralf JAUCH	Molecular evolution	Associate Professor, School of Biomedical Sciences Hong Kong University, Hong Kong
8.	November	Seah Ling KUAN	Protein therapeutics	Group Leader, Max Planck Institute for Polymer Research, Germany
9.	December	Ryo YAMAMOTO	Non-human primate HSC	Associate Professor, ASHBi, Kyoto University, Japan
10.	January	Jana ELLEGAST	Acute myeloid leukemia	Assistant Professor, Department of Medical Oncology and Hematology, The University Hospital Zurich, Switzerland
11.	February	Greg WANG	Epigenetics	Professor, Department of Pharmacology and Cancer Biology, Duke University, USA
12.	March	Els MANSELL	HSC	Assistant Professor, Hematology Erasmus University Rotterdam, Netherlands

Note: The schedule or venue of these lectures might change due to various reasons. Please check the details with the seminar guide leaflet distributed to each Department beforehand. Also, please check our website for the latest information. We might add the other seminar than the above.

***** Each seminar will be held in English. *****

A report format of “C2: Medical and Life Science Seminar”

(Medical and Life Science Seminar, Learning from Experienced Doctors Seminar and International Biomedical Research Seminars)

Write 1 essay based on 1 talk chosen from the seminar “C2: Medicine and Life Science Seminar”. Length of the essays should be 250-500 words. “C2 :“Medical and Life Science Seminar” requires students to attend more than 8 lectures for credits. Send each essay to the supervisor *(inviter of the talker) of the talk in one month by e-mail (neither by hard copy nor any other digital media). The file of the essay should be attached and also copied to the text of the e-mail. GSMS Student affairs office (iyg-igaku-3@jimu.kumamoto-u.ac.jp) should be in CC of such e-mail. Sign your name at the entrance of the lecture room so that your attendance will be counted.

* If you are writing a report on International Biomedical Research Seminars , email it to IRCMS(ircms@jimu.kumamoto-u.ac.jp) and GSMS Student affairs office (iyg-igaku-3@jimu.kumamoto-u.ac.jp).

Graduate schools of medicine, Medical Course ,(Master’s)C2“Medical and Life Science Seminar” Report

Student : Grade	Registered number	Division	Name
Title of talk:			
Talker:			
Date:			
A body of essay: Fill this A4 sheet with 250-500 words			