## Major Subjects (Required Courses)

bjects (Required Cours	/								
Course Name	Instr uctio nal Type	Credit s	stand ard regis trati on year	Term	Meeting Days, Per iod etc.	Classro om	Instructor	Course Overview	Remarks
Medical Microbiology	1	2. 0	3, 4	FallAB	by appoint ment			This course offers a series of lectures and discussions regarding the molecular mechanisms underlying in bacterial pathologens. Students will learn hot topics and techniques in molecular bacteriology fields.	This course is for foreign students in School of Medical Sciences. Lecture is conducted in English. face-to-face (partially online) Face-to-face classes at first, then online.
English Communication for Medical Sciences I	1	3. 0	3	FallABC	Intensi ve		Sakaguchi Masanori, Takahas hi Satoru, Hamada Michito, Hisatake Koji, Irie Kenji, Ohbayashi Norihiko, Kawaguc hi Atsushi, Matsuzak a Takashi	This course covers a variety of medical science research topics. Students will learn basic concepts, methodology, and scientific thinking through each research topic.	This lecture is open for only the student of International Medical Science only. Lecture is conducted in English. Details will be annouced face-to-face (partially online)
English Communication for Medical Sciences II	1	3. 0	4	SprAB SprC	Mon/Fri 1 Mon/Thu 1		Hamada Michito,Takahash i Satoru	This course covers a variety of medical science research topics. Students will learn basic concepts, methodology, and scientific thinking through each research topic.	This lecture is open for only the student of International Medical Science only. Lecture is conducted in English. face-to- face (partially online)
Topics in Medical Sciences I	1	1.0	3	FallAB	Wed3		Ho Kiong, Hisatake Koji	This course helps students to understand the basics of genes and genomes and enable them to develop critical thinking in medical science.	Lectures are coducted in English. Lecture is conducted in English. face-to-face (partially online)
Topics in Medical Sciences II	1	1.0	4	SprBC	Tue4		Hisatake Koji,Ho Kiong	This course helps students to understand the recent developments in medical science research by active learning and discussion.	Only International Medical Science Course students. Lecture is conducted in English. face-to-face
Seminar on Medical Sciences	2	1. 0	3	FallBC	by request		Mizutani Eiji	This course helps students deepen their understanding of the research in medical sciences by proactively investigating issues in medical sciences and coming up with solutions.	This course is for students in the International Medical Science Major. Lecture is conducted in English. face-to-face
Research Seminar	2	2. 0	3	FallBC	by request		Mizutani Eiji	The students will select their theme from a variety of fields in medical sciences based on their own interests, and participate in research seminar and actual research activity in the laboratory.	Offered exclusively for students in the International Medical Science Major. Lecture is conducted in English. face-to-face
	English Communication for Medical Sciences I  Topics in Medical Sciences I  Topics in Medical Sciences II  Seminar on Medical Sciences II	Course Name uction al Type  Medical Microbiology 1  English Communication for Medical Sciences 1  English Communication for Medical Sciences 1  Topics in Medical Sciences 1  Topics in Medical Sciences 1  Seminar on Medical Sciences 12	Medical Microbiology 1 2.0  English Communication for Medical Sciences I 3.0  English Communication for Medical Sciences I 1 1.0  Topics in Medical Sciences I 1 1.0  Seminar on Medical Sciences 2 1.0	Course Name Instruction and registration and registration stration on year  Medical Microbiology 1 2.0 3, 4  English Communication for Medical Sciences I 3.0 3  English Communication for Medical Sciences I 1 3.0 4  Topics in Medical Sciences I 1.0 3  Topics in Medical Sciences I 1.0 3  Seminar on Medical Sciences I 2 1.0 3	Course Name   Instruction ration   Term	Course Name   Unit   Credit   regis   tration   Term   Meeting   Days, Period etc.	Course Name   Instruction of the property of the communication for Medical Sciences   1   3.0   3   FallABC   Intensive	Course Name   Instruction   Credit   Term   Days, Por one   Clasero one   Instructor	Course Name    Name   Course N

				-						
Course Number	Course Name	Instr uctio nal Type	Credit s	stand ard regis trati on year	Term	Meeting Days, Per iod etc.	Classro om	Instructor	Course Overview	Remarks
HE40113	Graduation Research	3	8. 0	4	SprABC, FallAB	by request		Mizutani Eiji	The aim of this course is to learn the knowledge of medical sciences and problemsolving skills through a research in laboratories. The students can select their theme from a variety of fields in medical sciences based on their own interests.	This course is for students in the International Medical Science Major. Lecture is conducted in English. face-to-face
HE40131	Clinical Hematology	1	2. 0	3					血液の組成、血液の生理的機能、血球の産生とその調節機構、造血因子および造血微小循環などについて教授する。主要な血液疾患の病態生理とその診断のための血液学的検査法の原理と手法、血球の形態学的検査の原理と手法について教授する。白血病の病理的診断(FAB分類)、リンバ腫の病理的診断法を教授する。	Students should obtain permission of the instructor before taking this course. Basically online lessons. Lecture is conducted in English. Not open in 2024. Online (Asynchronous) This lecture will not be offered in FY2023.
HE40141	Coagulation and Fibrinolysis	1	1. 0	3					の失調に伴う出血傾向や血栓症に関する基本的検 査法について教授する。凝固・線溶系の検査法の	Students should obtain permission of the instructor before taking this course. Basically online lessons. This course for English program students. Lecture is conducted in English. Not open in 2024. Online (Asynchronous) This lecture will not be offered in FY2023.
HE40151	Clinical Pathophysiology	1	2.0	3					This course introduces the fundamentals of the cell mechanism and abnormalities thereof as well as cell division, cell death, tumor growth and aging. This course then deals with a wide range of topics, from abnormalities of the heat and energy balance, via the pathomechanisms of diseases of the blood, lungs, kidneys, gastrointestinal tract, heart and circulation, and of the metabolism, including endocrinal abnormalities, diseases of skeletal muscle, the senses, and the peripheral and central nervous system.	Students should obtain permission of the instructor before taking this course. This courses will not be provided in 2024. Lecture is conducted in English. Lecture is conducted in English. Not open in 2024.
HE40161	Topics in Vascular Biology	1	1.0	3, 4	FallAB	Intensi ve	4B119	Yanagisawa Hiromi,YAMASHIRO YOSHITO,KIMURA KENICHI,Ishii Ryutaro,Erna Raja	To provide basic knowledge and understanding of vascular biology, ranging from normal vascular development and physiology to molecular mechanisms of vascular diseases, as well as novel diagnostic and therapeutic approaches. The course aims to solicit active participation of students in lectures and journal clubs.	Only Medical Sciences students. Lecture is conducted in English. Details will be annouced. face-to- face
HE40201	Immunology	1	2. 0	3, 4	Annua l	by appoint ment		Shibuya Akira Shibuya	Humans have built a highly integrated immune system as a biological defense mechanism against pathogenic microorganisms. However, infectious diseases are still the greatest threat to humankind even today. On the other hand, abnormalities in the immune system are also an essential cause of intractable diseases such as autoimmune diseases and allergies. In addition, cancers and rejection of transplanted organs are also issues that are directly related to the immune system.  This course provides an overview of the immune system.	This course for English program students Lecture is conducted in English. face-to-face

	T.							T	_	
Course Number	Course Name	Instr uctio nal Type	Credit s	stand ard regis trati on year	Term	Meeting Days, Per iod etc.	Classro om	Instructor	Course Overview	Remarks
HE40231	Clinical Pharmacology	1	1.0	3	SprC	by request		Lazarus Michael,Oishi Yo	Learn the mechanisms of various drugs used in clinical practice and understand the indications and contraindications of drugs. Through these studies, students deepen their understanding of physiological functions in living organisms.	This course is for English program students. Lecture is conducted in English. face-to-face
HE40263	Seminar on Medical Sciences	3	1. 0	3	Annua I	by request		Funakoshi Yuji	This course helps students deepen their understanding of the research in medical sciences by proactively investigating issues in medical sciences and coming up with solutions.	This course for students in the G30 program of the International Medical Science Major. Lecture is conducted in English. face-to-face
HE40272	Research Seminar	2	2. 0	3	FallBC	by request		Funakoshi Yuji	The students will select their theme from a variety of fields in medical sciences based on their own interests, and participate in research seminar and actual research activity in the laboratory.	Offered exclusively for students in the G30 program of the International Medical science Major who enrolled in the program in 2020 or later. Lecture is conducted in English. face-to-face
HE40273	Graduation Research	3	8. 0	4	Annual	by request		Funakoshi Yuji	The aim of this course is to learn the knowledge of medical sciences and issuesolving skills through a research in laboratories. The students can select their theme from a variety of fields in medical sciences based on their own interests.	This course for English program students Lecture is conducted in English. face-to-face
HE41170	International Forum on Medical Biology Research	0	1. 0	2 - 4	Annua l	by request		Morikawa Kazuya	Students will participate in international meeting in the field related to their own research, or participate in research activity in oversea laboratory.	Lecture is conducted in English. face-to-face
HE41175	Training Abroad on Medical Biology	5	1.0	3, 4	Annual	by request		Morikawa Kazuya	Students study at foreign university or enroll in an approved international program regarding medical related field.	Only Medical Sciences students. Lecture is conducted in English. Details will be annouced. Online (Synchronous)
HE41181	Workshop for Medical Science Students	1	1. 0	3	FallC	Wed1, 2		Ho Kiong	The course consists of seminar-style lectures and group discussions to introduce questions and problems in Global Health and Medical Sciences.	Only medical science students enrolled after 2019. Lecture is conducted in English. face-to- face(partially online)
HE41190	International Forum on Medical Biology Research II	0	1.0	2 - 4	Annual	by request		Morikawa Kazuya	Students will participate in international meeting in the field related to their own research, or participate in research activity in oversea laboratory.	Only Medical Sciences students. Lecture is conducted in English. face-to-face
HE41200	International Forum on Medical Biology Research III	0	1.0	2 - 4	Annual	by request		Morikawa Kazuya	Students will participate in international meeting in the field related to their own research, or participate in research activity in oversea laboratory.	Only Medical Sciences students. Lecture is conducted in English. face-to-face
HE41210	International Forum on Medical Biology Research IV	0	1.0	2 - 4	Annual	by request		Morikawa Kazuya	国際学会参加や短期間の調査研究をとおして、海外の担当者あるいは研究者と意見交換し、国際的な研究の動向を把握し、自身のキャリアに活かす。	Only Medical Sciences students. Lecture is conducted in English. face-to-face
HE41215	Training Abroad on Medical Biology II	5	1.0	3, 4	Annual	by request		Morikawa Kazuya	Students study at foreign university or enroll in an approved international program regarding medical related field.	Only Medical Sciences students. Lecture is conducted in English. Online (Synchronous)
	1						·	I .	1	

Course Number	Course Name	Instr uctio nal Type	Credit s	stand ard regis trati on year	Term	Meeting Days, Per iod etc.	Classro om	Instructor	Course Overview	Remarks
HE41220	International Forum on Medical Biology Research V	0	1.0	2 - 4	Annual	by request		Morikawa Kazuya	国際学会参加や短期間の調査研究をとおして、海 外の担当者あるいは研究者と意見交換し、国際的 な研究の動向を把握し、自身のキャリアに活か す。	
HE41225	Training Abroad on Medical Biology III	5	1.0	3, 4	Annual	by request		Morikawa Kazuya	enroll in an approved international program regarding medical related field.	Only Medical Sciences students. Lecture is conducted in English. Online (Synchronous)
HE41241	Genetic Testing and Chromosome Analysis	1	1. 0	3	SprBC	by request		Noguchi Emiko,Miyadera Hiroko	of DNA, chromosome and genetics of the diseases through lectures and e-learning. The date of the classes will be announced. The instructor will provide materials (handout, text and e-learning materials) and students are expected to learn the materials prior to the class. At the class, the instructor and students will discuss the	This course for English program students. Lecture is conducted in English. Details will be announced. Lecture is conducted in English. Details will be announced. face-to-face