Secondsemester (fifteen weeks) of the first year or the second year or the third year

					· 		THE BEEGI	id year or the third yea	-	
		Bioethics and Medical Ethics (17:40~19:20) (17:40~19:20) Lecture 1 credit (The dates and the subjects matters of						cine and surgery Exersice 2 credits of lectures will be notified separately.)	備	
				<b>(</b> =,			Seminar on Basic Medical and Internal Medicine Exersice 2 credits (The dates and the subjects matters of lectures will be notified separately.)  Pediatrics (Pediatric Neurology, Epileptology) Exersice 2 credits (The dates and the subjects matters of lectures will be notified separately.)			
day	444									
Monday	all the common			(The da	Lecture:6 credits (The dates and the subjects matters of			Seminar on Basic Medical Science and Gerontology Exersice 2 credits (The dates and the subjects matters of lectures will be notified separately.)		
				Joint-seminar for molecular basis of Lifestyle -related diseases Exersice 2  (The dates and the subjects matters of lectures will be notified separat		•				
		(The dates and the	subjects matters of otified separately.)				Fusion seminar for basic science and oncology Exersice 2 credits (The dates and the subjects matters of lectures will be notified separately.)			
day	Hour	1	2	3	4	5	6	7		
β		8:50~10:20	10:30~12:00	13:00~14:30	14:40~16:10	16:20~17:50	18:00~19:30	19:40~21:10		
_	Advanced Medical Science Course	Medical Imaging Practice 4(2•2)credit (4h×15W)		Biomedical Magnetic Resonance Practice 4(2•2)credits(4h×15W)			Pioneer seminar Exercise2credits (4h×8W)			
Tuesday	Advanced Medicine for Clinicians Course	Legal Medicne Practice 4(2•2)credit (4h×15W)		Skills for epidemiology and medical statistics Practicelcredits(2h×15W)		Respiratory Medicine credits(4h×15W)	Gastroenterology. Hematology Practice 4(2•2)credits(4h×15W)			
	Interdisciplinary Medical Science and Medical Innovation Course	Basic medical science Lecturelcredit (2h×15W)				Imaging Technology credits(4h×15W)		ormatics credits(4h×15W)		
аy	Advanced Medical Science Course	Cellular Physiology Practice Practice 4(2•2)credit (4h×15W)		Practice on Molecular Cell Biology Practice 4(2·2)credits (4h×15W)		-	Gene Expression credits (4h×15W)			
Wednesday	Advanced Medicine for Clinicians Course	Endocrinology & Metabolism, Nephrology and Neurology Practice $4(2\cdot 2)$ credit $(4h\times 15W)$		Pediatrics (Pediatric Ne Practice 4(2•2)c			hiatry credits(4h×15W)			
M	Interdisciplinary Medical Science and Medical Innovation Course			Practice for the Cooperative Research of Medicine and Engineering Practicelcredits (2h×15W)	maasin	al Health credits(4h×15W)				
Ŋ.	Advanced Medical Science Course	Molecular Neuroanatomy Practice 4(2•2)credit (4h×15W)		Neuroscience practice Practice 4(2·2)credits (4h×15W)		Advanced Legal Medicine Practice 4(2·2)credits (4h×15W)				
Thursday	Advanced Medicine for Clinicians Course	Skin Transplantation and Reconstructive Surger Practice 4(2·2)credit (4h×15W)		Advanced studies of gastrointestinal surgery & general surgery Practice 4(2•2)credits (4h×15W)		Medical Ethics and Low Lecture1credits (2h×15W)				
I	Interdisciplinary Medical Science and Medical Innovation Course	Developmental and functional anatomy Practice 4(2·2)credit(4h×15W)		Regenerative M Practice 4(2•2)c	edicine Practice redits(4h×15W)	Genome Science Lecturelcredits(2h×8W)				
	Advanced Medical Science Course	Neuropathology Practice 4(2·2)credit (4h×15W)		Moelcular Psychiatry Practice 4(2•2)credits (4h×15W)				eep psychiatry credits(4h×15W)		
Friday	Advanced Medicine for Clinicians Course	Orthopaedic Surgery Practice 4(2·2)credit (4h×15W)		Neurosurgical Practice Practice 4(2•2)credits(4h×15W)				Head and Neck Surgery credits (4h×15W)		
	Interdisciplinary Medical Science and Medical Innovation Course	Reproductive Technology Practice 4(2•2)credit (4h×15W)		Introduction to Medical Innovation Lecture1credits(2h×8W)		eering Practice credits (4h×15W)				

Secondsemester (fifteen weeks) of the first year or the second year or the third year

							the beech	d year or the third year		
		Lecture						ine and surgery Exersice 2 credits f lectures will be notified separately.)	備	考
		the common  (The dates and the subjects matters of lectures will be notified separately.)  Bioethics and Medical Ethics (17:40~19:20) Lecture 1 credit (The dates and the subjects matters of lectures will be notified separately.)  Fundamentals of epidemiology and medical statistics (17:40~19:20) Lecture 1 credit		Basic Science Fundamentals & Multidiscipliary Seminars (17:40~19:20)  Lecture:6 credits  (The dates and the subjects matters of lectures will be notified separately.)			Seminar on Basic Medical and In (The dates and the subjects matters of			
Monday	all the common						Pediatrics (Pediatric Neurology, Epileptology) Exersice 2 credits (The dates and the subjects matters of lectures will be notified separately.)  Seminar on Basic Medical Science and Gerontology Exersice 2 credits (The dates and the subjects matters of lectures will be notified separately.)  Joint-seminar for molecular basis of Lifestyle -related diseases Exersice 2 credits (The dates and the subjects matters of lectures will be notified separately.)			
Mon	an the common									
		(The dates and the	subjects matters of otified separately.)				Fusion seminar for basic science and oncology Exersice 2 credits (The dates and the subjects matters of lectures will be notified separately.)			
day	Hour	1	2	3	4	5	6	7		
ď		8:50~10:20	10:30~12:00	13:00~14:30	14:40~16:10	16:20~17:50	18:00~19:30	19:40~21:10		
_	Advanced Medical Science Course	Visual pathophysiology Practice 4(2·2)credit (4h×15W)			Practice of imm Practice 4(2•2)	nune regulation credits(4h×15W)	Endocrinology Practice 4(2·2)credits(4h×15W)			
Tuesday	Advanced Medicine for Clinicians Course	Obstetrics and Gynecology Practice 4(2•2)credit (4h×15W)		Skills for epidemiology and medical statistics Practicelcredits(2h×15W)	Urologic Practice 4(2•2)c	-				
	Interdisciplinary Medical Science and Medical Innovation Course	Clinical Medicine LectureIcredit (2h×8W)			System Physic Practice 4(2•2)c	ology Practice credits (4h×15W)				
ау	Advanced Medical Science Course	Reproductive Physiology Practice 4(2•2)credit (4h×15W)				_	Biotechnology Practice 2)credits (4h×15W)			
Wednesday	Advanced Medicine for Clinicians Course	Anesthesiology Practice 4(2•2)credit (4h×15W)		Clinical Research Lecture 2 credits (2h×15W)	Radio Practice 4(2•2)c	ology eredits (4h×15W)		Medicine credits (4h×15W)		
M	Interdisciplinary Medical Science and Medical Innovation Course	Tissue Engineering for Bone, Cartilage and soft Tissue Practice 4(2•2)credit (4h×15W)		Biomedicine Lecturelcredits(2h×15W)	Bioma Practice 4credit	aterial s(2•2)(4h×15W)				
Λ	Advanced Medical Science Course	Stem Cell Biology Practice Practice 4(2·2)credit (2h×15W)				cal approaches to diseases 2)credits (2h×15W)				
Thursday	Advanced Medicine for Clinicians Course	Oral and Maxillofacial Suregery Practice 4(2•2)credit (2h×15W)		Clinical Laboratory Medicine Practice 4(2•2)credits (2h×15W)				sive Care Medicine redits (2h×15W)		
L	Interdisciplinary Medical Science and Medical Innovation Course	Bioinformatics Lecturelcredit (2h×8W)		Medical Optica Practice 4(2•2)c						
	Advanced Medical Science Course	Laboratory Animal Science Practice Practice 4(2·2)credit (4h×15W)		Brain Function Control Practice Practice 4(2·2)credits (4h×15W)						
Friday	Advanced Medicine for Clinicians Course	Diagnostic pathology Practice 4(2·2)credit (4h×15W)		Clinical Pharmacy Practice 4(2•2)credits (4h×15W)		_	examination technology credits (4h×15W)			
	Interdisciplinary Medical Science and Medical Innovation Course	Robotics 4credit(2·2)credit(2h×15W)		Artificial Organs and Practice 4(2•2)c		Strategy for intellectual property Lecturelcredits (2h×8W)	,			

Secondsemester (fifteen weeks) of the first year or the second year or the third year

	1			1						
		Techinical Seminars  Lecture 1 credit  (The dates and the subjects matters of lectures will be notified separately.)					(The dates and the subjects matters  Seminar on Basic Medical and In	cine and surgery Exersice 2 credits of lectures will be notified separately.) othernal Medicine Exersice 2 credits	備	考
				Basic Science Fu	ındamentals & Multidisc	ipliary Seminars		of lectures will be notified separately.)		
day	011 the c		Medical Ethics Lecture 1 credit		(17:40~19:20)			r, Epileptology) Exersice 2 credits of lectures will be notified separately.)		
Monday	all the common	(The dates and the	subjects matters of otified separately.)	(The da	Lecture:6 credits ites and the subjects ma	tters of	I	and Gerontology Exersice 2 credits of lectures will be notified separately.)		
			logy and medical statistics Lecture 1 credit	lecture	es will be notified separ	ately.)		estyle -related diseases Exersice 2 credits of lectures will be notified separately.)		
			subjects matters of otified separately.)					e and oncology Exersice 2 credits of lectures will be notified separately.)		
day	Hour	1	2	3	4	5	6	7		
de		8:50~10:20	10:30~12:00	13:00~14:30	14:40~16:10	16:20~17:50	18:00~19:30	19:40~21:10		
, h	Advanced Medical Science Course									
Tuesday	Advanced Medicine for Clinicians Course									
L	Interdisciplinary Medical Science and Medical Innovation Course	Basic medical science Lecturelcredit(2h×8W)								
ay	Advanced Medical Science Course									
Wednesday	Advanced Medicine for Clinicians Course									
M	Interdisciplinary Medical Science and Medical Innovation Course			Practice for the Cooperative Research of Medicine and EngineeringPractice Practicelcredits (2hX8W)						
l A	Advanced Medical Science Course									
Thursday	Advanced Medicine for Clinicians Course									
L	Interdisciplinary Medical Science and Medical Innovation Course		Genome Science Lecture 1 credit(2h×8W)							
	Advanced Medical Science Course									
Friday	Advanced Medicine for Clinicians Course									
	Interdisciplinary Medical Science and Medical Innovation Course				Introduction to Medical Innovation Lecture1credits(2h×8W)					

Secondsemester (fifteen weeks) of the first year or the second year or the third year

							the beech	d year or the third year		
		Lecture						ine and surgery Exersice 2 credits f lectures will be notified separately.)	備	考
		the common  (The dates and the subjects matters of lectures will be notified separately.)  Bioethics and Medical Ethics (17:40~19:20) Lecture 1 credit (The dates and the subjects matters of lectures will be notified separately.)  Fundamentals of epidemiology and medical statistics (17:40~19:20) Lecture 1 credit		Basic Science Fundamentals & Multidiscipliary Seminars (17:40~19:20)  Lecture:6 credits  (The dates and the subjects matters of lectures will be notified separately.)			Seminar on Basic Medical and In (The dates and the subjects matters of			
Monday	all the common						Pediatrics (Pediatric Neurology, Epileptology) Exersice 2 credits (The dates and the subjects matters of lectures will be notified separately.)  Seminar on Basic Medical Science and Gerontology Exersice 2 credits (The dates and the subjects matters of lectures will be notified separately.)  Joint-seminar for molecular basis of Lifestyle -related diseases Exersice 2 credits (The dates and the subjects matters of lectures will be notified separately.)			
Mon	an the common									
		(The dates and the	subjects matters of otified separately.)				Fusion seminar for basic science and oncology Exersice 2 credits (The dates and the subjects matters of lectures will be notified separately.)			
day	Hour	1	2	3	4	5	6	7		
ď		8:50~10:20	10:30~12:00	13:00~14:30	14:40~16:10	16:20~17:50	18:00~19:30	19:40~21:10		
_	Advanced Medical Science Course	Visual pathophysiology Practice 4(2·2)credit (4h×15W)			Practice of imm Practice 4(2•2)	nune regulation credits(4h×15W)	Endocrinology Practice 4(2·2)credits(4h×15W)			
Tuesday	Advanced Medicine for Clinicians Course	Obstetrics and Gynecology Practice 4(2•2)credit (4h×15W)		Skills for epidemiology and medical statistics Practicelcredits(2h×15W)	Urologic Practice 4(2•2)c	-				
	Interdisciplinary Medical Science and Medical Innovation Course	Clinical Medicine LectureIcredit (2h×8W)			System Physic Practice 4(2•2)c	ology Practice credits (4h×15W)				
ау	Advanced Medical Science Course	Reproductive Physiology Practice 4(2•2)credit (4h×15W)				_	Biotechnology Practice 2)credits (4h×15W)			
Wednesday	Advanced Medicine for Clinicians Course	Anesthesiology Practice 4(2•2)credit (4h×15W)		Clinical Research Lecture 2 credits (2h×15W)	Radio Practice 4(2•2)c	ology eredits (4h×15W)		Medicine credits (4h×15W)		
M	Interdisciplinary Medical Science and Medical Innovation Course	Tissue Engineering for Bone, Cartilage and soft Tissue Practice 4(2•2)credit (4h×15W)		Biomedicine Lecturelcredits(2h×15W)	Bioma Practice 4credit	aterial s(2•2)(4h×15W)				
Λ	Advanced Medical Science Course	Stem Cell Biology Practice Practice 4(2·2)credit (2h×15W)				cal approaches to diseases 2)credits (2h×15W)				
Thursday	Advanced Medicine for Clinicians Course	Oral and Maxillofacial Suregery Practice 4(2•2)credit (2h×15W)		Clinical Laboratory Medicine Practice 4(2•2)credits (2h×15W)				sive Care Medicine redits (2h×15W)		
L	Interdisciplinary Medical Science and Medical Innovation Course	Bioinformatics Lecturelcredit (2h×8W)		Medical Optica Practice 4(2•2)c						
	Advanced Medical Science Course	Laboratory Animal Science Practice Practice 4(2·2)credit (4h×15W)		Brain Function Control Practice Practice 4(2·2)credits (4h×15W)						
Friday	Advanced Medicine for Clinicians Course	Diagnostic pathology Practice 4(2·2)credit (4h×15W)		Clinical Pharmacy Practice 4(2•2)credits (4h×15W)		_	examination technology credits (4h×15W)			
	Interdisciplinary Medical Science and Medical Innovation Course	Robotics 4credit(2·2)credit(2h×15W)		Artificial Organs and Practice 4(2•2)c		Strategy for intellectual property Lecturelcredits (2h×8W)	,			