School of Medical Sciences G30 2018 Timetable

	Т		Mon Mon			Tue		Wed			1	Thu		Fri			
	┢	Α			A B C		A B C		A B C			A B C					
	1	Comprehensive subject II Comprehensive subject II Comprehensive subject II		ζ	<u> </u>		Japanese language		J	Gymnastics		J			0		
	2			subject II													
grade	3	Japanese language					Gymnas	stics		Practice of Clinical Pharmacology							
3rd g	4	Clinical Hematology / Practice of Medical Engineering Clinical Hematology of human anatomy Ricrobiology (Concentrated program)		Clinical Pathophysi ology /Practice of Practice of Medical Engineering		Practice of Clinical		Practice of Medical Engineering	Practice of Clinical Pharmacology / Physics Laboratory	Practice of Medical Engineering	Japanese language						
	5			Microbiology (Concentrated		human anatomy Medical Science English	Practice of Microbiology (Concentrated program)	Pharmacology		Practice of Microbiology (Concentrated program)	logy rated Physics	Clinical Pathophysi ology	Practice of Microbiology (Concentrated program)	- Medical Science English II			
	6					II						51567					
-	1	- Immunology Comprehensive subject II															
	2			susject 1													
grade	3	Practice of Clinical Biochemistry						Histopathology Practice Practice of Coagulat and Fibrinolysis									
4th gr		of Clinical	Practice of Clinical Biochemistry /Coagulation and Fibrinolysis	Practice of Medical Imaging	Histopathology Practice		Coagulation			Practice of Clinical	inical Graduation T		Thesis		Biochemistry		
	5			Coagulation and Fibrinolysis	Technology					THO I S O S O S O S O S O S O S O S O S O	Hematology		nsive)				
	6																

International Forum on Medical Biology Research: All year (Concentrated program)

Training Abroad on Medical Biology: All year Medical Microbiology: Fall Tue 7,8th + intensive Topics in Medical Sciences I : Fall intensive

Medical Sciences Seminar: Fall intensive

Topics in Vascular Biology: Fall intensive

[Spring]

			Mon		Tue			Wed			Thu					Т	
		Α	В	С	Α	В	С	Α	В	С	Α	В	С	Α	Fri B	С	
1	E L	Basis of the F Literature on / Comprehe	Reading of English Medical Sciences ensive subject II														1
2	2	Medical Science English I / Comprehensive subject II					Japanese	language								2	
grade 3	3	Japanese language					Gymnastics		Clinical Pharmacology	Genetic Testing and Chromosome Analysis		Clinical Pharmacology	Japanese language			3	
ສ — 4 ຕ	1	Practice of Immunology (Concentrated program) (Concentrated program)		Practice of Genetic Testing (Concentrated program)			Medical Mic	Practice of Medical Microbiology (Concentrated program)		Practice of Medical Microbiology (Concentrated program)	Practice of Virology Concentrated program)	Practice of Clinical Hematology	Medical Science English I (Concentrated program)			5	
6	6						(Concentrated program)			(Concentrated program)			(Concentrated program)			6	
1	Li	E	he Reading of nglish Medical Sciences						Basis of the Reading of English Lierature on Medical Sciences							8:40~ 9:55	1
2	2															10:10~11:25	2
grade 3	3															12:15~13:30	3
4 t h	1			Topics in Medical Sciences II									13:45~15:00	4			
5	5						Graduation Thesis (intensive)		S						15:15~16:30	5	
6	6															16:45~18:00	6

Seminar on Medical Sciences: All year

Genetic Testing and Chromosome Analysis: Spring intensive

Workshop for Medical Science Students: All year intensive

Research Seminar: All year