(College of Medical Sciences)

sp	(College of Medical Sciences)								Required Courses and Credits for Graduation						General Foundation Subjects											
n Fiel				Major Subjects					Foundation Subjects for Major					Commo	n Subjects Spe	-	Su	btotal	Tetal							
Mai	Red	quired Courses	Number of Credits		Core Electives		Number of Credits	Re	quired Courses	Number of Credits		Core Electives	Number of Credits	Required Courses	Number of Credits	Core Electives	Number of Credits	Required Courses	Number of Credits	Core Electives	Number of Credits	Required Courses	d Core Electives			
		Workshop for Medical Science Students	1		Genetic Testing and Chromosome Analysis	Bioinfomatics	nfomatics ome Medicine ical Biochemistry ioisotope Examination hnology od Transfusion ic of Medical Physics ical Hematology ical Physiology oratory Instrumentation ical Pathophysiology	Introduction to Advanced Medical Sciences	Basis of Reading English	h 1		Imaging Introduction	creans	Multidisciplinary Subjects (First Year Seminar , Invitation to Arts and Sciences Physical Education	, 2	Multidisciplinary Subjects 1	1	Basic techniques		Subjects offered by other Schools or Colleges (Excluding subjects starting with	crouits	35	89	124		
		Medical Science English	6	1	Coagulation and Fibrinolysis	Genome Medicine			Literatures on Medical Sciences			Human Anatomy						in biomedical								
		Topics in Medical Sciences I	1	Biological Chemistry	Blood cancer for beginners	Clinical Biochemistry					1	Practice of Human Anatomy	P					Career design in			3					
	Applied Medical Science	Topics in Medical Sciences II	es 1		Endocrinology and Metabolism for Beginners	Radioisotope Examination Technology					Human Structure and	Human Physiology						Medical Science			L					
	Science	Seminar on Medical Sciences			Topics in Vascular Biology							Practice of Human Physiology		1st Foreign Language (Japanese)	4				F	E,F,G,H)						
		Research Seminar	2	Etiology and	Medical Microbiology	Blood Transfusion					Function	Medical Biochemistry									3					
International Medical Science Course		Graduation Research	8	Biological Defence	Immunology	Basic of Medical Physics						Practice of Biochemistry		Information Literacy	4					Subjects offered by other Schools						
					Clinical Laboratory Science	Clinical Hematology						Medical Molecular Biology								or Colleges (Subjects starting with E,F,G,H)						
					Practice of Clinical Laboratory	Clinical Physiology																				
				Clinical Physiology	Frontiers of Brain Science	Laboratory Instrumentation						Medical History	ce													
					Basics in Neuroscience	Clinical Pathophysiology					Introducti	Technology for Medical Science														
					Histopathology	Clinical Pharmacology					n of Medical	Basic Medical Sciences														
				Experimental Medicine	Embryo Manipulation and Animal Experiments						Sciences	Microbiology														
				Medicine	Cellular and Developmental Biology		_					Practice of Microbiology														
				Biomedical Engineering	Engineering for Clinical Medicine	-					Health	Health and Hygiene														
					Artificial Organs		55				Hygiene	Policy for Health and Welfare	ing 27													
					Laboratory Informatics	Care colloquium Frontier of Clinical Laboratory					Medical	Biometrics														
				Laboratory Informatics and	Medical Imaging Technology Clinical Laboratory Medicine	Science						Medical Engineering Practice of Medical Engineering														
				Medicine	Cytopathology	-					g and	Electromagnetism I														
					Clinical Practice in Laboratories	-					n	Medical Informatics														
				Advanced Medical Practice	Practice of Clinical Pharmacology	Practice of Medical Microbiology I						Bioethics in Medical Research and Practice														
					Practice of Blood transfusion	Practice of Medical Microbiology II						Health Economics														
					Practice of Clinical Physiology	Practice of Immunology						Training and career development														
					Practice of Clinical Hematology							Mastering the TOEFL Test														
					Practice of Clinical Biochemistry	r						International Forum on Medical Biology Research I														
					Histopathology Practice	-					Health and Life	International Forum on Medical Biology Research II														
					Practice of Genetic Testing						Sciences	International Forum on Medical Biology Research III International Partnership Study														
				Medical Quality and Safety Science	Medical Quality and Safety Science							(Southeast Asia) Training Abroad on Medical														
				Quality Management in Clinical Laboratory Introduction to Advanced Medical Science	Introduction to the Interprofessional Medical	Biophysical Diagnosis Workshop						Biology I Training Abroad on Medical Biology II														
					Coordination Introduction of medical science	WORKSHOP						Training Abroad on Medical Biology III														
						Proactive Exercises						Subjects designated by the dean														
					Subjects designated by the dean																					
	Total	number of Credits	20				55	5		1			27		12	2]	1	2		6	35	89	124		

(Notes)
1. The number of credits listed in the above table refers to the number of minimum credits required for graduation.
2. With regard to the Multidisciplinary Subjects, Physical Education, Foreign Languages, Information Literacy, and Japanese Language, students shall take the offered classes that are relevant to each subject.