Cou	irse number	Name of the Course				Japanese Name	
HE20013		Practice of human anatomy				人体構造学実習	
Class		Unit Mod		dule	Week	Time	Room
1 year		1 unit	Autu	ımn A	Monday, Tuesday	4,5 hour	4B113
Т	akashi Shiga	ice • Tel • email • Building for Adv Tel:029-853-69 ida Building for A	vanced R 61, 6960 dvanced	esearch) E-mai Researc	l:tshiga@md.ts h D Room 419,4	ukuba. ac. jp 32	
Obj	ectives	Tel: 029-853-2	962, 6960) E-mail	l:tmasu@md.tsu	kuba.ac.jp	
To u	inderstand the s	structure of the huma	n body in	cluding th	e cells and tissues	, with special referer	nce to the function.
Lan	iguage: 🛛	/ □Japanese、	□Engl	ish, 🛛	Bilingual		
	Date	Name of instr	uctor	Lecture outline			
1	October, 1	Shiga T, Masuda T		Histology 1 (Introduction)			
2	October, 2	Shiga T, Masuda T		Histology 2 (digestive system, respiratory system, urogenital system, endocrine system, sensory system, nervous system etc)			
3	October, 9	Shiga T, Masuda	a T	Histology 3 (the same as 2, each group examines different tissue)			
4	October, 15	Shiga T, Masuda	a T	Histology 4 (the same as above)			
5	October, 16	Shiga T, Masuda	a T	Histology 5 (the same as above)			
6	October, 22	Shiga T, Masuda T		Histology 6 (the same as above)			
7	October, 23	Shiga T, Masuda T		Histology 7 (the same as above)			
8	October, 29	Shiga T, Masuda T		Histology 8 (the same as above)			
9	October, 30	Shiga T, Masuda T		Gross anatomy			
10	November, 6	Shiga T, Masuda	a T	Histolog	gy 9 (the same a	as above)	
Levels for credit needed		Minimal requirement for credit grant (criteria common to all practical subjects of Sch. Med. Sci.): 1) At least 2/3 attendance to the class, and 2) Submission of reports evaluated as Grade C or higher.					
Text and materials		Text: Shown in the HP linked to Shiga's lab.					
Grade evaluation		In addition to performance in the class and the report evaluation, examinations may be underwent for particular subjects. For this subject, evaluation is made by 【Attendance, Sketch of histological preparations, Examination】.					
	narks : .e preparation	n for the next obse	ervation	is necess	ary.		
Th	e ending time	e of each class is d	lepender	nt on the	contents of the	observation.	