Course number	Name of the Course			Japanese Name	
HE20013	Practice of human anatomy			人体構造学実習	
Class	Unit	Module	Week	Time	Room
1 year	1 unit	Autumn A	Monday, Tuesday	4,5 hour	4B113

## Instructors (Office • Tel • email • Office hour)

Takashi Shiga Building for Advanced Research D Room 405, 432

Tel:029-853-6961, 6960 E-mail:tshiga@md.tsukuba.ac.jp

Tomoyuki Masuda Building for Advanced Research D Room 419,432

Tel: 029-853-2962,6960 E-mail:tmasu@md.tsukuba.ac.jp

## Objectives

To understand the structure of the human body including the cells and tissues, with special reference to the function.

Language: ☑ / □Japanese、 □English、 ☑Bilingual					
	Date	Name of instructor	Lecture outline		
1	October, 2	Shiga T, Masuda T	Histology 1 (Introduction)		
2	October, 3	Shiga T, Masuda T	Histology 2 (digestive system, respiratory system, urogenital system, endocrine system, sensory system, nervous system etc)		
3	October, 10	Shiga T, Masuda T	Histology 3 (the same as 2, each group examines different tissue)		
4	October, 16	Shiga T, Masuda T	Histology 4 (the same as above)		
5	October, 17	Shiga T, Masuda T	Histology 5 (the same as above)		
6	October, 23	Shiga T, Masuda T	Histology 6 (the same as above)		
7	October, 24	Shiga T, Masuda T	Histology 7 (the same as above)		
8	October, 30	Shiga T, Masuda T	Histology 8 (the same as above)		
9	October, 31	Shiga T, Masuda T	Gross anatomy		
10	November, 7	Shiga T, Masuda T	Histology 9 (the same 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.		
Gra	Grade evaluation may be underwent		ormance in the class and the report evaluation, examinations t for particular subjects. For this subjected, evaluation is ance, Sketch of histological preparations, Examination.		
Por	norks :				

## Remarks:

The preparation for the next observation is necessary.

The ending time of each class is dependent on the contents of the observation.