Course number		Name of the Course				Japanese Name		
HE20053		Pract	Practice of Biochemistry			生化学実習		
Class		Unit	Module	Day of W	Veek	Time	Room	
1st year		1 unit	Fall B, C	Friday	у	3 <sup>rd</sup> , 4 <sup>th</sup> periods	4B211	
Instructors (Office • Tel • email • Office hour)								
HISATAKE, Koji (Innovation building $402 \cdot 3 \cdot x3929 \cdot kojihisa@md.tsukuba.ac.jp \cdot please contact by e-mail before office visit)$								
r UKUDA, Aya (Innovation building 402-3 · x3929 · fukudaa@md.tsukuba.ac.jp · please contact by e-mail before office visit) NISHIMURA, Ken (Innovation building 402-3 · x3929 · ken-nishimura@md.tsukuba.ac.jp · please contact by e-mail before office visit)								
HAYASHI, Yohei (Innovation building 402-3 · x3929)								
MATSUDA, Manabu (Medical Sciences Bldg • x3355 • matsudam@md.tsukuba.ac.jp • please contact by e-mail before office visit)								
Objectives								
Students are expected to learn the methods for separating biological materials and analyzing them in								
a qualitative as well as quantitative manner. They also learn the basic knowledge and techniques to								
analyze biological phenomena at the molecular level, and to present their results.								
Language: 🛛 / 🗆 Japanese, 🗆 English, 🗹 Bilingual								
	Date	Nai	me of instructor			Lecture outline	9	
1	$\frac{11/16}{4^{\text{th}}, 5^{\text{th}} \text{ per}}$	<u>iods</u> Hisatake, iods Nishimur	Fukuda, a, Hayashi eta	al Nucl	eic ac	ids I		
2	11/17	Hisatake, Nishimur	Fukuda, a, Hayashi eta	al Nucl	eic ac	ids II		
3	11/24 <u>4<sup>th</sup>, 5<sup>th</sup> per</u>	Hisatake, iods Nishimur	Fukuda, a, Hayashi eta	al Suga	ır I			
4	12/1	Hisatake, Nishimur	Fukuda, a, Hayashi eta	al Suga	ır II			
5	12/ 8	Hisatake, Nishimur	Fukuda, a, Hayashi eta	al Prote	eins I			
6	12/15	Hisatake, Nishimur	Hisatake, Fukuda, Nishimura, Hayashi et al		Proteins II			
7	1/19	Matsuda	Matsuda et al		Enzymes I			
8	1/26	Matsuda	Matsuda et al		Enzymes II			
9	2/ 2	Hisatake, Hayashi,	Hisatake, Fukuda, Nishimura, Hayashi, Matsuda		Presentation			
10	2/9	Hisatake, Hayashi,	Fukuda, Nishim Matsuda	nura, Prese	entati	on		
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.							o all practical e class, and 2)	
	Text and	Experime	Experimental manuals will be handed out in advance. Voet's Fundamentals					
	materials	of Biocher	of Biochemistry is used a reference.					
(	Grade evaluatio	In addition examinat evaluation	In addition to performance in the class and the report evaluation, examinations may be underwent for particular subjects. For this subjected, evaluation is made by [Class attendance, term paper and presentation].					
Remarks : Students should read each manual before experiments, and active participation in the								
experiments are essential. Bring the writing tools and A4 sheets of paper to write part of the term								
paper during the experiments.								