Course title 医学基礎 I <english> Basic Medicine I</english>				uepartment.			aduate School of Medicine ofessor,KOIZUMI AKIO		
Grade allote	Professional degree	students Number	of credit	<b>:s</b> 2		urse o ar/perio	offered iod	2016/First	t semester
Day/period	Mon.3	Class style	Lecture			La	anguage	Japanese and English	
[Outline and Purpose of the Course]									
Director and Instrucoors: Nobuko Hagiwara (Professor, Kyoto Notre Dame University)									
This course introduces the basics of human anatomy, physiology, endocrinology, biochemistry, immunology as a basis for the understanding of human diseases.									
[Course Goals]									
<ul> <li>To understand the basics of life phenomenon and structures of human body (cells tissues, organs, organ systems) and understand the importance of body fluid.</li> <li>To understand the basics of homeostasis and biological rhythm</li> <li>To understand the endocrine system</li> <li>To understand the reproductive system</li> <li>To understand the components of the blood and their functions and the coagulation system</li> <li>To understand the mechanism of formation of urine and excretion</li> <li>To understand the regulation mechanism of the metabolism and body temperature</li> <li>To understand the defense mechanisms of the body and immunology</li> <li>To understand nutrition and metabolism</li> </ul>									
[Course Sch	edule and Co	ontents]							
1 April 18 2 April 25 3 May 9 C	Chap 1 Life and Chap 1 Homeos Endocrine sy hap 9 Endocrine	stasis of internal system, Introduc system 1	milieu						
<ul> <li>4 May 16 Chap 9 Endocrine system 2</li> <li>5 May 23 Chap 13 Reproductive system</li> <li>6 May 30 Chap 2 Blood</li> <li>7 June 6 Chap 5 Respiratory system Introduction Respiratory system 1</li> </ul>									
<ul> <li>8 June 13 Chap 5 Respiratory system Introduction, Trespiratory system 1</li> <li>9 June 20 Chap 12 Urinary system Introduction, Urinary system 1</li> <li>10 June 27 Chap 12 Urinary system 2</li> </ul>									
<ul> <li>11 July 4 Chap 11 Metabolism (Regulation of body temperature)</li> <li>12 July 11 Chap 3 Biological protection</li> <li>13 July 25 Chap 10 Digestive system 1</li> </ul>									
14 August 1_ Chap 10 Digestive system 2 (Practicum Room) Continue to 医学基礎 Ⅰ(2)↓↓↓									

# 医学基礎 I(2)

# 15 August 2 Overview (Written examination, 8:45-10:15, Practicum Room)

## [Class requirement]

First Semester, Required for students without medical background

#### [Method, Point of view, and Attainment levels of Evaluation]

Attitude 30%, Examination 70%

#### [Textbook]

Required reading: Please purchase the following textbook before class starts. ・佐藤昭夫、佐伯由香編. 人体の構造と機能. 医歯薬出版, 2012 Suggested readings:

- ・A.シェフラー、S.シュミット (三木明徳、井上覧央訳). からだの構造と機能.西村書店, 2002
- ·浦野哲盟、窪田隆裕、丸中良典他6名.人体生理学.朝倉書店,2006
- ·小澤瀞司、福田康一郎総編集、標準生理学. 医学書院, 2009

#### [Reference books, etc.]

(Reference books)

#### [Regarding studies out of class (preparation and review)]

Preparation in advance and review after lecture

### (Others (office hour, etc.))

Koji Kawakami (Education Committee Chairman; Professor, Department of Pharmacoepidemiology; kawakami.koji.4e@kyoto-u.ac.jp)

\*The class is open to students from Graduate School of Human Health Science.

\*Please visit KULASIS to find out about office hours.