DETAILED REGULATIONS OF CURRICULUM GUIDELINES

For

The Integrated Interdisciplinary Health Care Graduate Program in English

Graduate School of Medical Sciences, The University of Tokushima

(General Regulations)

1. This detailed regulations stipulate important terms for the curriculum of the Integrated Interdisciplinary Health Care Graduate Program in English (referred as "THE PROGRAM" hereafter), which is offered by the Graduate School of Medicine, The University of Tokushima, based on the Clause 2, Article 3 of the Regulations of the Graduate School of Medical Sciences (referred as "THE SCHOOL REGULATIONS" hereafter).

(Educational Method)

2. In THE PROGRAM, education is provided by means of classes per subject and research instruction.

(Subjects)

- 3. Subjects are divided into compulsory subjects and elective subjects.
- ②Subjects and the number of credits from which students can earn are listed in the attachment.

(Subject Registration)

4. Students must earn the number of credits stipulated below.

School	Course	Compulsory	Elective	Total
Graduate School of	Doctor	24 credits	6 credits or more	30 credits or more
Medicine				

- ②Students must receive advice from the chief professor on the choice of subjects in advance.
- ③Subjects offered by other graduate schools can be taken when the Graduate School of Medicine recognizes the subjects to be effective for students.
- The credits acquired from subjects in other schools are treated as ones from elective subjects.

(Research Instruction)

- 5. Research instruction is provided by the chief professor appointed in advance.
 - ②Students who wish to receive the research instruction must have a preliminary guidance from the chief professor.

(Grades)

6. Academic performance in each subject will be graded A, B, C or D. A, B and C represent "passed", whereas D means "failed".

(Miscellaneous)

- 7. Other issues which are not stipulated in this detailed regulation shall be treated according to THE SCHOOL REGULATIONS.
- ②Any difference or disputes concerning the interpretation, implementation or application of this detailed regulations shall be settled by the decision of the board of professors of the Graduate School of Medicine.

Additional Clause

This detailed regulations shall take effect on October 1, 2007.

Additional Clause

This detailed regulations shall take effect on July 1, 2008.

Additional Clause

This detailed regulations shall take effect on October 1, 2008.

Additional Clause

This detailed regulations shall take effect on April 1, 2015.

Attached Table (Doctoral Course for Medical Sciences and Oral Sciences)

Field	Lecture Name	Unit	
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統合医療医学分野	統合先端医学特論(Medical Frontiers In		2
(Integrated Medicine)	Interdisciplinary Health Care)		
	機能性食品設計学(Functional Food Science)		2
	遺伝病特論(Genetic Diseases)		2
	病原微生物学特論 (Microbiology)		2
	医薬品情報学特論(Pharmaceutical Information Science)		2
国際コミューケーション学	国際協力学特論(International Cooperation)		2
国際コミュニケーション学 分野 (International Communication)	コミュニケーション特論 (Communication Know-How)		2
	国際栄養情報特論(International Nutrition Informatics)		2
	国際統合医療特論 (Global Topics of Interdisciplinary Health Care)		2
統合医療分子生物学分野	分子免疫・遺伝特論 (Molecular Immunogenetics)		2
(Molecular Biology)	分子医科学特論(Molecular Biomedicine)		2
健康薬学分野	薬学科学特論 I (Pharmaceutical Science I)		2
(Pharmaceutical	薬学生物学特論 (Pharmaceutical Biology)		2
Health Sciences)	薬学社会学特論 (Pharmaceutical Society)		2
	薬学科学特論Ⅱ (Pharmaceutical ScienceⅡ)		2
歯学分野	小児口腔保健学 (Oral Health Care in Children)	2	2
(Integrated Dentistry)	口腔保健推進予防歯学概論 (Oral Environmental Health)		2
	歯周病学概論 (Periodontal Disease and Systemic Conditions)		2
	口腔感染症学 (Oral Infectious Diseases)		2
	硬組織再建学 (Bioengineering for Hard Tissue)		2
人間栄養学分野 (Human Nutrition)	国際栄養学特論(International Nutrition)		2
	医療栄養学特論 (Medicinal Nutrition)		2
	心身健康と環境ストレス (Psychosomatic health and environmental stress)		2
保健科学分野 (Health Sciences)	ケアリング特論 (Advanced Caring in Health Sciences)		2
統合医療演習(Seminar on	Interdisciplinary Health Care) ————————————————————————————————————	4 4 8	
統合医療実験・実習(Exper	imental Practice on Interdisciplinary Health Care) ※2	2 0 1 6 1 0	

Attention: A lecture has to be 90 minutes (45 minutes lecture×2). It is 2 units to 15 times lectures or 45 times seminars

^{¾1 Number of units of 4 is Medical Sciences, 4 is Oral Sciences, 8 is Pharmaceutical Sciences.}

[&]amp;2 Number of units of 20 is Medical Sciences, 16 is Oral Sciences, 10 is Pharmaceutical Sciences.