	e Coding(科 - ンバー)	Year/Se m(年	emester/Ter 度・学期)	Faculty Offering Course(時間割所属・時間 割コード)		Eligible Student	Credits(単位 数)	Weekday and Period(曜 日・時限)	
		vhole year	Graduate School of Medical Sciences (26020)		ar(開講年次) 1, 2, 3, 4	2	others		
		Co	ourse Title(Theme)(科目名(講義題目))				Instructor(s)(担当教員)	
Res	search Ethics			cs(Doctoral Course A1 · Master's Course					
			Goals with their ratio(学修成果とその			の割合)			
1.Advan	nced expert k	nowledg	ge, skill and r	skill and research capability ····50% 2.Profound inter-disciplinary knowledge ····50%					
Туре о	of Class(授業の	の形態)	Lecture						
Teaching Method(授業の方 法)			active learning (discussion and presentation) and online learning						
Course Goals(授業の目的)			This course aims to support students to have relevant knowledge and practical skills for biomedical ethics in order for graduate research and future career.						
Course Learning goals(学修 目標)			【A level (A水準)】 to deal with ethical issues in actual settings of biomedical research and medical practice by making interdisciplinary discussion and moral reasoning 【C level (C水準)】 to have basic knowledge for ethical conducts in biomedical research and medical practice						
Course	Outline(授業	の概要)	eAPRIN online program will be adopted to learn basic elements of research ethics. Active leaning methods will be adopted to gain skills for ethical conduct of biomedical research and medical decision-making.						
			Details for Individual Classes(各回の授業内容)						
No.(回)	Date(月	日)	Class Theme(授業テーマ)			Brief Outline of Class(内容概略)			
1			Research integrity 1		eAP	eAPRIN online program			
2			Research integrity 2			eAPRIN online program			
3			Research integrity 3			eAPRIN online program			
4			Research in			RIN online p	•		
5			Research et		-	RIN online p	0		
6			Research ethics 2			eAPRIN online program			
7			Research et		_	RIN online p	0		
8 9	08/28		Research ethics 4 3rd period Step-up lecture on research ethics 1		Acti rela	eAPRIN online program Active learning will be held. (The instructor will set a related topic. Students will audit a small lecture, discuss and then make presentation or comment.)			
10	09/04		3rd period Step-up lecture on research ethics 2		Acti rela	Active learning will be held. (The instructor will set a related topic. Students will audit a small lecture, discuss and then make presentation or comment.)			
11	09/04		4th period Step-up lecture on research ethics 3			Active learning will be held. (The instructor will set a related topic. Students will audit a small lecture, discuss and then make presentation or comment.)			
12	09/11		3rd period Step-up lecture on research ethics 4			Active learning will be held. (The instructor will set a related topic. Students will audit a small lecture, discuss and then make presentation or comment.)			
13	09/11 4t		4th period Step-up lecture on research ethics 5			Active learning will be held. (The instructor will set a related topic. Students will audit a small lecture, discuss and then make presentation or comment.)			
14	09/1	8	3rd period	Medical ethics 1	rela	ted topic. St		e instructor will set a it a small lecture, discuss comment.)	
15	09/1	8	4th period	Medical ethics 2	rela	Active learning will be held. (The instructor will set a elated topic. Students will audit a small lecture, discuss Ind then make presentation or comment.)			
Estimated out-of-class study time		60 hours of self-learning (out-of-class study) is recommended in addition to 30-hours lecture (2hrs X 15 tin				cture (2hrs X 15 times).			
Required Textbook(テキスト)		ΝΑ							
Reading List(参考文献)			Principles of Biomedical Ethics. Beauchamp TL and Childress JF. OXFORD University Press. Bioethics Briefings. The Hastings Center. https://www.thehastingscenter.org/publications-resources/hastings- center-bioethics-briefings/ Responsible Conduct of Research. Shamoo AE and Resnik DB. OXFORD University Press. The Oxford Textbook of Clinical Research Ethics. Emanuel EJ, Crady C et al eds. OXFORD University Press. Medical Ethics Today. British Medical Association Ethics Department. Wiley-Blackwell. Resolving Ethical Dilemmas A Guide for Clinicians. Lo B. LWW.						
Enrollment Conditions(履修 条件)			Participating students are recommended to have basic knowledge life-sciences.						
Assessment Methods and Criteria(評価方法・基準)			Students are evaluated for their grades and credits based on the course hours completed, understanding of each subject and abilities of discussion and ethical reasoning.						
Language Used in Instruction(使用言語)			Japanese and English						

Textbook/Material Language(教科書・資料の言 語)	Combination of Japanese and English
Course Based on Practical Work Experience(実務経験 を活かした授業)	Applicable