	Coding(科 ンバー)		emester/Ter 度・学期)	Faculty Offering Course(時間割所属・時間割コード)		Eligible Student r(開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)	
RDM7-	012-82-2	2025	whole year	Graduate School of Medical Sciences (20130)	1	, 2, 3, 4	2	others	
Co			purse Title(Theme)(科目名(講義題目))			Instructor(s)(担当教員)			
Repr	oductive an	d Develo	pmental Medicine(C 4 Reproductive and Developmental Medicine)			NAKAMURA Kimitoshi, KONDO Eiji, HIBI Taizou, NAKAZATO Hitoshi, Matsumoto Shirou, KIDO Jun, YAMAGUCHI Munekage, SAITOH Fumitaka, OZASA Shirou, SAWADA Takaaki, ISONO Kaori, Rumi Sasaki, ANAN Kotaro, Shohei Kuraoka			
				Goals with their ratio(学修成果とそ	の割合	<u></u>			
1.Advanandandandanda	ced expert k ity to take ir	nowleds	ge, skill and r	esearch capability ····30% 2.Profound inte % 4.Social leadership drive ····10%	er-disc	iplinary kno	wledge ····30	% 3.Global perspective	
Type of Class(授業の形態)			Lecture						
Teaching Method(授業の方法)									
Course Goals(授業の目的)			The lecture of "Reproductive and developmental medicine" aims to understand followings: (1) Basic knowledge for physiology and pathology of human fertilization and pregnancy. (2) Medical interventions before and during pregnancy, and social issues related to these interventions. (3) Basic knowledge for physiology and pathology of development and growth of man. (4) Basic knowledge for disorders which affects children including genetic and neuromuscular diseases, pediatric surgery and organ transplantation.						
Course Learning goals(学修 目標)			[A level (A水準)] The participants will learn basic knowledge for developmental and growth medicine and issues of physiology, pathology, treatment, technology and ethical aspects in advanced medicine. They will also learn pregnancy, birth, newborn intensive care and assisted reproductive medicine, prenatal diagnosis and rare diseases, surgical diseases and organ transplantation. [C level (C水準)]						
Course Outline(授業の概要)			This class will introduce the most recent and important progress in the field of reproductive and developmental medicine. The lecture related to pregnancy and delivery will discuss medical and social issues in addition to the physiology of reproductive system. We will discuss biological and medical aspect of the reproductive system, and social and ethical problems. The ethical problems of assisted fertilization including in vitro fertilization, ICSI (Intra Cytoplasmic Sperm Injection), oocyte donation, cryopreservation of embryos, cryopreservation of sperm will be discussed. The class for neonatal medicine, we introduce principal physiology of newborn infants and various pathological conditions of this period. The participant will learn many different disorders. One of the important topics of this course is normal development of brain function during childhood. The normal development of young brain is supported by surrounding environment of children which included social conditions. The participant will also learn neonatal surgical disorders and abdomanal organ transplantation for children. We will discuss the social problems which affect healthy development of children in recent years.						
				Details for Individual Classes(各回の	授業内]容)			
No.(回)	Date(月	日)		Class Theme(授業テーマ)		Bri	ef Outline of Cl	ass(内容概略)	
1			Kimitoshi N	akamura 【eE-0】	Inbo	rn errors of	metabolism		
2			Hitoshi Nak	azato [eJ-0]	Here	ditary Nepl	ropathy		
3			Kei Murayaı	ma [eE-0]	Enzy inhe	me replace rited diseas	ment therapy a es during child	nd gene therapy for hood	
4			Takaaki Sav	vada [eE-0]	Con	genital abno	ormalities and g	genetic counseling	
5			Kotaro Anai	n [eE-0]		ecular basis rders in chil		c strategies for pediatric	
6	11/0	6	5th period	Shohei Kuraoka	Mod	eling Kidne	y Disease with I	Pluripotent Stem Cells	
7			Shiro Ozasa	[eE-0]	of Pe	ediatric Neu	ıromuscular dis	nd Therapeutic Strategies orders — Duchenne Muscular Atrophy —	
8			Shiro Matsu	moto [eE-0]	+		abolism and Dis		
9			Jun Kido 【e		+	diagnostics		s for rare pediatric	
10	12/0	4	5th period	Rumi Sasaki	1		sis, current stat	us and the ethics	
11	, •		Eiji Kondoh		+		preeclampsia	-	
12			Fumitaka Sa		+-		<u> </u>	ogy and carcinogenesis	
13				/amaguchi [eJ-0]	Villo	us macroph		nan placenta: a variety of	
14			Kaori Isono	[eJ-0]	Rela	tionship be		ages and microbiota in	
15			Taizo Hibi	[eE-0]	Indic	cations and		odominal organ	
Estim	Estimated out-of-class study time				1				
Require	ed Textbook	(テキス							
Readi	ing List(参考	文献)							

Enrollment Conditions(履修 条件)				
Assessment Methods and Criteria(評価方法・基準)	The participants should submit a report including what they learned through the contents of lecture, and will be evaluated by score.			
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			