	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)	1 9	Eligible Student r(開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)
RDM7-	RDM7-002-79-2 2025		vhole year	Graduate School of Medical Sciences (20030)	1, 2, 3, 4		2	others
		Co	ourse Title(Theme)(科目名(講義題目))			Instructor(s)(担当教員)		
			Cell Biology(B2)			Kazuya Iwamoto, Kazuhito Tomizawa, Miki Bundo, Yusuke Ono, Satoshi Tateishi, Shinjirou Hino, Yutaka Nakachi, Tomoaki Koga, Yuta Takahashi		
Goals with their ratio(学修成果とその割合)								
1.Advan and abil	ced expert lity to take in	nowledg	ge, skill and rection · · · · 5%	esearch capability ····75% 2.Profound inte 6	r-disc	iplinary kno	wledge · · · · 209	% 3.Global perspective
Type of Class(授業の形態)			Lecture					
Teaching Method(授業の方法)			E-learning lecture					
Course Goals(授業の目的)			The students understand the various biological phenomena such as development/regeneration, cancer, aging, psychiatric disorders, molecular genetics, and stem cells based on cellular functions.					
Course Learning goals(学修 目標)			[A level (A水準)] The students can understand the various biological phenomena including development/regeneration, cancer, aging, psychiatric disorders, molecular genetics, and stem cells at the molecular level. In addition, they can understand and discuss the latest topics. [C level (C水準)] The students can understand the various biological phenomena including development/regeneration, cancer, aging, psychiatric disorders, molecular genetics, and stem cells at the molecular level.					
The topics of this course include development/regeneration, cancer, aging, psychiatric disorders, molecular genetics, and stem cells. The teachers give lectures on basic knowledge and current status of each topic, bas on their specialty.								
				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			Kazuhito To	mizawa [eE-0, eJ-0]	Regu	ulation in ph	ysiology and pa	athophysiology
2			Kazuhito To	omizawa 【eE-0, eJ-0】	Regu	ılation by pı	rotein phospho	rylation
3			Shinjiro Hin	o [eE-0, eJ-0]	Cros	s talk betwe	en metabolism	and epigenome
4			Yusuke Onc	eE-0, eJ-0]	Sten	n cells and t	issue regenerat	ion/adaptation l
5			Yusuke Onc	eE-0, eJ-0]	Sten	n cells and t	issue regenerat	ion/adaptation II
6			Yutaka Naka	achi【eE-0, eJ-0】	Oste	oblasts and	Osteoclasts I	
7			Yutaka Naka	achi【eE-0, eJ-0】	Oste	oblasts and	Osteoclasts II	
8			Miki Bundo	[eE-0, eJ-0]	Sing	le cell analy	sis of brain fun	ctions
9			Yuta Takaha	ashi [eEJ-O]	Epig	enetic regul	ation in embry	onic development
10			Tomoaki Ko	ga [eEJ-O]	Epig	enetics in h	ost biological d	efense
11			Kazuya Iwar	moto【eE-0, eJ-0】	Neu	roepigenetic	cs I	
12			Kazuya lwar	moto [eE-0, eJ-0]	Neu	roepigenetic	cs II	
13			Satoshi Tate	eishi【eEJ-0】	Cell	growth and	cell cycle	
14			Satoshi Tate	eishi【eEJ-0】	Abo	ut Mitosis ar	nd Meiosis	
15			Satoshi Tate	eishi【eEJ-0】	DNA	repair and	recombination	
Estim	ated out-of- study time	class	This course consists of content that requires 90 hours of study. Since the class is 30 hours, 60 hours of pre- and post-study (including assignments) is necessary to understand the class.					
Required Textbook(テキスト)			Not specified.					
Reading List(参考文献)			Not specified.					
Enrollment Conditions(履修 条件)			Should have the basic knowledge of cell biology.					
Assessment Methods and Criteria(評価方法・基準)			Grading will be based on the understanding of the course subject matter. The understanding will be evaluated on the basis of papers and quizzes related to the topics dealt with in class to be scored from 0 to 100. Final grades will be based on the average score of the papers and quizzes as well as participation in class discussions.					
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					
Work Ex	Based on P xperience(実 活かした授美	務経験	Not applicable					