Tokyo Medical and Dental University

Graduate School of Medical and Dental Sciences Medical and Dental Science and Technology Master's Program

2017-18 BULLETIN

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Human Resource Development Goals

This course is rooted in a systematic curriculum developed through the fusion of numerous fields, with the primary focus on medicine, dentistry, and life science and technology. The goals of the course are to inspire mutual cooperation in the various domains of life sciences and to cultivate capable educators, researchers, technicians, and other professionals in medicine, dentistry, and life science and technology who bring extensive knowledge and high ethical standards on regarding human health and welfare to their work.

The In detail, the Master's of Medical Administration Management Policy Course strives to effectively address today's social needs pertaining to medical services, based on studies a course of the syllabus structured to develop professionals who will excel in positions of leadership. Specifically, the course is designed to train individuals who will help establish social systems that supply increasingly efficient and superior patient-focused health care in through the fields of medical administration and policy.

Application for Degree Conditions for Completion and Method for Taking Courses

1. Conditions for completion

A student must attend this Master's Program for at least two years, acquire at least 30 units, and pass the master's thesis exam (open to the public) and the final examination.

2. How to take courses

The method to obtain 30 units on this Master's Program is as follows:

- 1) A student must obtain 16 units in compulsory subjects ("Philosophy of Medicine and Dentistry"," Initial Research Training"," Special Lectures for Advanced Research on Life Science and Technology"," Research for Thesis"," Seminar of Science and Engineering"," Practice of Science and Engineering"), obtain at least 14 units in electives.
- 2) In selecting subjects, a student must carefully read the syllabus and complete the procedures to sign up for a course after consulting with your supervisor.

3) Guidance counselor

A student who plans to take a master degree of Science or Engineering must determine a responsible guidance counselor and an assistant research guidance counselor. (Assistant research guidance counselor is not necessary for the student who plans to take other master degree.)

Responsible guidance counselor: professor, associate professor or lecture in Graduate School of Medical and Dental Sciences.

Assistant research guidance counselor: professor, associate professor, lecture, or assistant professor in a different department from that of responsible guidance counselor.

* One of two guidance counselors for a student who plans to take a master degree of Science or Engineering must belong to Life Science and Technology Track.

List of the Courses

Core courses

Course Titles	Units	Page
3001: Philosophy of Medicine and Dentistry	2	8
3102: Initial Research Training	1	10
3003: Special Lectures for Advanced Research on Life Science	1	12
and Technology		
3004: Research for Thesis	4	14
3005: Seminar of Medical Science	4	15
3006: Practice of Medical Science	4	16
3007: Seminar of Dental Science	4	17
3008: Practice of Dental Science	4	18
3009: Seminar of Oral Health Science	4	19
3010: Practice of Oral Health Science	4	20
3011: Seminar of Science and Engineering	4	21
3012: Practice of Science and Engineering	4	22

Electives

Course Titles	Units	Page
3013 / 3014: Human Anatomy • Oral Anatomy, Histology and Embryology	1	23
3015: Functional Organization of the Human Body	1	25
3016: Pathology	1	27
3017: Environmental/Social Health	1	29
3043: Oral Health Engineering	2	31
3018: Oral Health Care Clinical Training	2	33
3019: Visit Experience and Practice at Hospital Departments	1	34
3020: Molecular and Cellular Biology	2	36
3021: Pharmacology	2	38
3022: Immunology	2	40
3023: Developmental and Regenerative Bioscience	2	42
3024: Molecular Cell Biology	1	44
3025: Introduction to Medical Neurosciences	2	46
3026: Introduction to Human Molecular Genetics	2	48
3027: Oral Health Generic Care Sciences	2	50
3028: Bioinformatics	2	52

3029: Disease OMICS Informatics	2	54
3030: Introduction to Chemistry and Biology of Biofunctional	2	56
Molecules		
3031: Chemical Biology	2	58
3032: Practical Chemical Biology	2	60
3033: Special Lectures on Molecular Structures	2	62
3034: Advanced Biomaterials Science	2	64
3036: Applied Biomaterials	2	66
3035: Biomedical Device Science and Engineering	1	68
3044: Biomedical System Science and Engineering	1	70
3037: Medical, Dental and Pharmaceutical Industrial Engineering	1	72
3038: Negotiation and Debate in English	2	74
3039: Medical and Research Ethics	1	76
3040: Translational Research	2	78
3042: Practice in Global Linkage between University and Industry	2	80

平成29年度修士課程医歯理工学専攻授業時間割

月日	曜日	1 8:50~10:20	2 10:30~12:00	3 13:00~14:30	4 14:40~16:10	5 16:20~17:50	6 18:00~19:30	7 19:40~21:10)
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4月5日	水			14:00-1	5:30 ガイダンス				閥
4月6日	木			13:0	OO 入学式				信
4月7日	金	3039:研究倫理・医療倫理学1◇	3013/14:人体/□腔形態学1◇	3013/14:人体/□腔形態学2◇					S
4月8日									9
4月9日 4月10日							I		付
4月11日									期
4月12日	水			3002:初期研究研修 △(10:00~17:00)			3038:英語交渉・ディベー	ト特論1/2◇	間
4月13日	木						3038:英語交渉・ディベー	ト特論3/4◇	
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4月14日		3039:研究倫理 • 医療倫理学2◇	3013/14:人体/口腔形態学3◇	3013/14:人体/口腔形態学4令	3001:医歯学総合概論 1 ☆				
4月15日 4月16日									١.
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4月18日	火	3039:研究倫理・医療倫理学3◇	3013/14:人体/□腔形態学5◇	3001:医歯学総合概論2☆	3001:医歯学総合概論3☆				修
4月19日	水	3039:研究倫理·医療倫理学4◇	3013/14:人体/口腔形態学6◇	3001:医歯学総合概論4☆	3001:医歯学総合概論5☆		3038:英語交渉・ディベー	ト特論5/6◇	豊
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4月20日	木	3039:研究倫理・医療倫理学5◇	3013/14:人体/□腔形態学7◇	3001:医歯学総合概論6☆	3001:医歯学総合概論7☆		3038:英語交渉・ディベー	ト特論7/8◇	億
4月21日	金	3039:研究倫理・医療倫理学6◇	3013/14:人体/口腔形態学8◇ 3031:ケミカルバイオロジー特論1□	3001:医歯学総合概論8☆	3001:医歯学総合概論9☆				II.
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4月25日							3040:トランスレーショ:	ナルリサーチ特論1/2◇	1
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4月26日	水				4/24(Mon)	~4/28(Fri) ~18∶00	3038:英語交渉・ディベー	ト特論9/10◇	
4月27日	木						3038:英語交渉・ディベー	ト特論11/12◇	
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5月8日		3039:研究倫理・医療倫理学7◇	3039:研究倫理・医療倫理学8◇ 3016:病理病態学1◇	3028:パイオインフォマティクス1口					-
5月9日	火	3020:生化学1◇	3034:生体材料学1◆	-3001:医歯学総合概論11☆	3001:医歯学総合概論12☆	3034:生体材料学2◆			
5月10日	水	3020:生化学2◇	3016: 病理病態学2◇ 3031:ケミカルバイオロジー特論2□	3016: 病理病態学3◇ 3031:ケミカルバイオロジー特論3□	3040:トランスレーショナル	ルリサーチ特論3/4◇			
5月11日	木	3020:生化学3◇	3016:病理病態学4◇	3001:医歯学総合概論13☆	3038:英語交渉・ディベート	特論13/14/15◇			1
		0000 - 11-11-11-1	3034:生体材料学3◆ 3016:病理病態学5◇						-
5月12日		3020: 生化学4◇	3034:生体材料学4◆	- 3001:医歯学総合概論14☆					
5月13日									
5月14日		3028:バイオインフォマティクス2ロ	3028:バイオインフォマティクス3ロ	3020:生化学5◇	3001:医歯学総合概論15☆	3029:疾患オミックス情報			4
			3016: 病理病態学6◇			学特論1口 3029:疾患オミックス情報			+
5月16日	火	3015: 人体機能学1◇	3034:生体材料学5◆	3020:生化学6◇	3016: 病理病態学7◇	学特論2口			
5月17日	水	3015: 人体機能学2◇	3016:病理病態学8◇	3020:生化学7◇	3015: 人体機能学3◇	3029:疾患オミックス情報 学特論3♣			
5月18日	*	3015:人体機能学4令	3017:環境社会医歯学1◇	3020:生化学8◇	3040: トランスレーショナル	ルリサーチ特論5/6◇			٦
		3031:ケミカルバイオロジー特論4◆	3031:ケミカルバイオロジー特論5◆						+
5月19日		3015: 人体機能学5令	3017:環境社会医歯学2◇	3020:生化学9◇					
5月20日 5月21日									
5月22日			3028:バイオインフォマティクス5ロ	3020:生化学10◇	3020: 生化学11◇	3029:疾患オミックス情報 学特論4♣			
5月23日	火	3015: 人体機能学6◇	3017:環境社会医歯学3◇	3020:生化学12◇	3034:生体材料学6◆	3029:疾患オミックス情報			1
					3029:疾患オミックス情報	学特論5口			+
5月24日		3015: 人体機能学7◇	3017:環境社会医歯学4◇	3020:生化学13◇	学特論6口				
5月25日		3015: 人体機能学8◇ 3031:ケミカルバイオロジー特論6◆	3017:環境社会医歯学5◇ 3031:ケミカルバイオロジー特論7◆	3020:生化学14◇	3040: トランスレーショナル	ルリサーチ特論7/8◇			
5月26日		3015: 人体機能学9◇	3017:環境社会医歯学6◇	3020:生化学15◇					7
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5月28日					loogo cetters	10000 1000			
5月29日	月	3028 : バイオインフォマティクス6♣	3028:バイオインフォマティクス7ロ	3021: 薬理学1◇	3029:疾患オミックス情報 学特論7口	3029:疾患オミックス情報 学特論8♣			
5月30日	火	3026:遺伝医学特論1◇	3017:環境社会医歯学7◇	3021: 薬理学2◇	3029:疾患オミックス情報 学特論9口	3034:生体材料学7◆			
5月31日	水	3026:遺伝医学特論2◇	3017:環境社会医歯学8◇	3021:薬理学3◇	3034:生体材料学9◆				1
		3026:遺伝医学特論3◇	3034:生体材料学8◆ 3026:遺伝医学特論4◇						+
6月1日		3031:ケミカルバイオロジー特論8◆	3031:ケミカルバイオロジー特論9◆	3021: 薬理学4◇	3040: トランスレーショナル	ルリサーチ特論9/10◇			4
6月2日	金	3026:遺伝医学特論5◇ 3034:生体材料学10◆	3026:遺伝医学特論6◇ 3034:生体材料学11◆	3021:薬理学5◇					
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6月4日	В	3028:バイオインフォマティクス8♣			3044 : // ** *** * *** ***		1		4
6月5日		3043:□腔保健工学特論1★	3028:バイオインフォマティクス9ロ	3021:薬理学6◇	3044: バイオメディカルシ ステム理工学1◆				

平成29年度修士課程医歯理工学専攻授業時間割

月日	曜日	1 8:50~10:20	2 10:30~12:00	3	13:00~14:30	4 14:40~16:10	5 16:20~17:50	6 18:00~19:30	7 19:40~21:1
6月6日	火	3026:遺伝医学特論7◇ 3034:生体材料学12◆ 3043:□腔保健工学特論2★	3026:遺伝医学特論8◇ 3034:生体材料学13◆ 3043:□腔保健工学特論3★	3021 :	薬理学7◇	3029:疾患オミックス情報 学特論10口			
6月7日	水	3026:遺伝医学特論9◇ 3031:ケミカルバイオロジー特論10◆	3026: 遺伝医学特論10◇ 3031:ケミカルバイオロジー特論11◆	3021 :	薬理学8◇	3044:バイオメディカルシ ステム理工学2◆	3044:バイオメディカルシ ステム理工学3◆		
6月8日	木	3043:□腔保健工学特論4★ 3026:遺伝医学特論11◇ 3043:□腔保健工学特論6★	3043:□腔保健工学特論5★ 3026:遺伝医学特論12◇	3021 :	薬理学9◇	3040:トランスレーショナル	 		
6月9日	金	3026:遺伝医学特論13◇ 3034:生体材料学14◆	3026:遺伝医学特論14◇ 3034:生体材料学15◆	3021 :	薬理学10◇	3044: バイオメディカルシ ステム理工学4◆			
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6月11日 6月12日	月		3028:バイオインフォマティクス11ロ	3021:	薬理学11◇	3044:バイオメディカルシ ステム理工学5◆	3029:疾患オミックス情報 学特論11口		
6月13日	火	3043: □腔保健工学特論7★ 3026: 遺伝医学特論15◇ 3036: 応用生体材料学1◆	3043: □腔保健工学特論8★ 3025: 神経疾患特論1◇ 3036: 応用生体材料学2◆	3021 :	薬理学12◇	3029:疾患オミックス情報 学特論12□	3029:疾患オミックス情報 学特論13口		
6月14日	水	3025:神経疾患特論2◇ 3031:ケミカルバイオロジー特論12◆	3025:神経疾患特論3◇	3021 :	薬理学13◇	3044:バイオメディカルシ ステム理工学6◆	3044:バイオメディカルシ ステム理工学7◆		
6月15日	木	3043:□腔保健工学特論9★ 3025:神経疾患特論4◇ 3036:応用生体材料学3◆	3025:神経疾患特論5◇ 3036:応用生体材料学4◆		薬理学14◇	3040:トランスレーショナ/	レリサーチ特論13/14/15◇		
6月16日	金	3043:□腔保健工学特論10★ 3025:神経疾患特論6◇ 3036:応用生体材料学5◆	3025:神経疾患特論7◇ 3036:応用生体材料学6◆	3021 :	薬理学15◇	3044: バイオメディカルシ ステム理工学8◆			
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6月19日	月	3043:□腔保健工学特論11★ 3025:神経疾患特論8◇	3043: □腔保健工学特論 1 2 ★ 3025: 神経疾患特論9◇	3035 : 1/	細胞生物学特論2◇ 細胞生物学特論2◇	3036: 応用生体材料学7◆	3036: 応用生体材料学8◆ 3029: 疾患オミックス情報		
6月20日	火	3036: 応用生体材料学9◆ 3043: □腔保健工学特論13★ 3025: 神経疾患特論10◇	3036: 応用生体材料学10◆ 3025: 神経疾患特論11◇		イオメディかりデバイス理工学2◆ 細胞生物学特論3◇	3029: 狭忠カミックス情報 学特論14日 3036: 応用生体材料学11	3029: 狭思カミックス情報 学特論15口 3036: 応用生体材料学12		
6月21日	水木	3043:□腔保健工学特論14★ 3025:神経疾患特論12◇	3043:□腔保健工学特論15★ 3025:神経疾患特論13◇	3035 : 11 3024 :	「イオメディカルデパイス理工学3◆ 細胞生物学特論4◇	3036: 応用生体材料学11 ◆ 3036: 応用生体材料学13	◆ □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□		
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6月23日	金	3036: 応用生体材料学14◆	3036: 応用生体材料学15◆	_	パイオメディカルデバイス理工学5.		1		
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6月26日	月	3028:パイオインフォマティクス14ロ			細胞生物学特論7◇	3024:細胞生物学特論8◇	3028: バイオインフォマティクス15ロ		
6月27日	火		1	3035 :	バイオメディカルデバイス理工学7。	/8♦			
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6月28日	水								
6月28日	水	-	3019: 病院実習(8:50~17:50)				レバイオロジー技術特論(14:4 32: Practical Chemical Biol		
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平成29年度修士課程医歯理工学専攻授業時間割

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10月16日		2002 : 84 - 5458	2002 : 84 - 5458	3023:発生•再生科学7口			3037: 医歯薬産業技術特
0月17日		3023:発生・再生科学5□	3023:発生・再生科学6□	3029 : Disease OMICS Informa	itics1/2♦		論2◆
0月18日		3027:□腔保健福祉学5■	3027:□腔保健福祉学6■				
0月19日 0月20日	木金						
0月21日 0月22日	日					I	
0月23日	月	3030:機能分子化学3◆	3030:機能分子化学4◆	3033: 分子構造学特論7/8口 3023: 発生・再生科学10口	I		
10月24日	火	3023:発生・再生科学8口	3023:発生・再生科学9口	3023 · 完全 · 再至科学 I O □ 3029 : Disease OMICS Informatics 3◇	3029 : Disease OMICS Informatics4.		3037: 医歯薬産業技術特 論3◆
10月25日	水	3027:□腔保健福祉学7■	3027:□腔保健福祉学8■	3034 : Advanced Biomateria	lls Science 1 / 2◆		
10月26日	木	3034 : Advanced Biomateria	uls Science 3/4◆	3029 : Disease OMICS Informatics5.	3029 : Disease OMICS Informatics6♦		
10月27日	金			3022:免疫学7◇ 3029:Disease OMICS Informatics7□	3029 : Disease OMICS Informatics8♣	3034 : Advanced Biomaterials Science5◆	
10月28日 10月29日	日						
0月30日	月	3030:機能分子化学5◆	3030:機能分子化学6◆	3033: 分子構造 3029: Disease OMICS		-3040 : Translational Rese	earch 1/2◆
0月31日	火	3023:発生・再生科学11口	3023:発生・再生科学12口	3023:発生・再生科学13口	3029 : Disease OMICS Inf	formatics11/12□	3037: 医歯薬産業技術特 論4◆
11月1日	水	3027:□腔保健福祉学9■	3027:□腔保健福祉学10■	3029 : Disease OMICS Informa	tics13/14/15□		
11月2日		3022:免疫学8◇	3022:免疫学9◇	3022:免疫学10◇	3034 : Advanced Bioma	aterials Science6/7◆	
11月3日 11月4日 11月5日	金土口						
11月5日		3030:機能分子化学7◆	3030:機能分子化学8◆	3033: 分子構造学特論11/12口		3040 : Translational Rese	earch 3/4♦
11月7日	火	3023:発生・再生科学14口	3023:発生・再生科学15口	3031 : Chemical Biology1◆		3034: Advanced Biomaterials Science8◆	3037:医歯薬産業技術特論5◆
11月8日	水	3027:□腔保健福祉学11■	3027:□腔保健福祉学12■	3031 : Chemical Biology2/3◆		3034 : Advanced Biomaterials Science9◆	-
11月9日		3034 : Advanced Biomateria	lls Science 1 0 / 1 1 ♦	3031 : Chemical Biology4/5◆		DIGITIALE IAIS SCIENCES	
1月10日		3022:免疫学11◇	3022: 免疫学12◇	3031 : Chemical Biology6/7◆ 3022 : 免疫学13◇		3034 : Advanced Biomaterials Science 12◆	
1月11日 1月12日	土日			0022 · 元校于10V			
1月13日		3030:機能分子化学9◆	3030:機能分子化学10◆	3033: 分子構造学特論13/14口		3040 : Translational Rese	earch 5/6♦
1月14日	火	3030:機能分子化学11◆	3030:機能分子化学12◆	3030:機能分子化学13◆	3031 : Chemical Biology8	3/9◆	3037:医歯薬産業技術特論6◆
1月15日	水	3027:□腔保健福祉学13■	3027:□腔保健福祉学14■	3027:□腔保健福祉学15■	3031 : Chemical Biology1	0/11♦	
1月16日	木	3034 : Advanced Bioma	aterials Science 1 3/1 4◆	3031 : Chemical Biology12/13	3◆		
1月17日	金	3022: 免疫学14◇	3022:免疫学15◇			3034 : Advanced Biomaterials Science 15◆	
11月18日 11月19日	土日						
1月20日	月	3030:機能分子化学14◆	3030:機能分子化学15◆	3033:分子構造学特論15口	3031 : Chemical Biology	14/15♦	
1月21日	火			=+0	O 4-P2224-40.000		3037: 医歯薬産業技術特 論7◆
1月22日	水			武憲	矣•補講期間		I
1月23日		7-FE2 - 2	補講期間	3034 : Applied Biomaterials1	/24		試験•補講期間
1月25日	金土口	a.væx • ↑		O O T : Applied Biomaterials I	,, ∠ •		(P)[EX 6400]] X8440
1月26日 1月27日		3023 : Developmental and Reg	generative Bioscience1/2◊	3033 : Special Lectures on Mo	olecula Structures1/2◊	3036 : Applied Biomaterials3◆	
1月28日		3023 : Developmental and Rea		3033 : Special Lectures on Mo		3036: Applied	3037:医歯薬産業技術特
1月29日		3023 : Developmental and Reg		3033 : Special Lectures on Mo		Biomaterials 4 ◆ 3036: Applied	論8◆
1月30日		3023 : Developmental and Reg		3033 : Special Lectures on Mo		Biomaterials 5 ◆ 3036: Applied	
		3023 : Developmental and Reg		3033 : Special Lectures on Mo		Biomaterials 6 ◆ 3036: Applied	
12月2日	±	5020 Developmental and Reg	Solidiative Diosciences/100	- Gueciai Lectures on Mo	Structures9/100	Biomaterials 7 ♦	
12月3日	B	3023 : Developmental and Rea	generative Bioscience11/12♦	3033 : Special Lectures on Mo	olecula Structures11/12◇	3036 : Applied	
12月5日		3023 : Developmental and Reg		3033 : Special Lectures on Mo		Biomaterials8◆ 3036: Applied	
12月6日	nk.	3023 : Developmental and	3033 : Special Lectures on	Spoot Esseries of Two	3036 : Applied Biomate	Biomaterials9◆	
	小	Regenerative Bioscience15♦	Molecula Structures15♦		O O O O Applied Biomate		
12月7日		3036: Applied Biomaterials 1					
12月8日		3036: Applied Biomaterials 1	1 4/1 5♦				
2月10日							
2月11日	月			3031 : Chemical Biology□	3034 : Advanced		
12月12日	火			(Exam)	Biomaterials Science□ (Exam)		
2月13日	水			3033 : Special Lectures on Molecula Structures □ (Exam)	3036 : Applied Biomaterials (Exam)□		
2月14日						1	

※1 産学リンケージ特論(3042)は時間割から除く。 ※2 英語表記科目:10月入学者対象講義

Philosophy of Medicine and Dentistry

(Code: 3001 1st year 2 units)

1. Instructor(s)

Dr. Izumi Sugihara Building 3, 14F, Ext. 5152, E-mail: isugihara.phy1@tmd.ac.jp

2. Classroom/Lab

Next Page

3. Course Purpose and Outline

Course Purpose

This course teaches the whole image of modern medical and dental sciences and clinical activities including desease prevention for students who may have various academic backgrounds.

Outline 0

Knowledge of a wide range of bio-related science is needed to fully understand and utilize results of latest biosciences. This series of lectures covers basic ideas of molecular biology, protein chemistry, organic chemistry and bioengineering, and is expected to widen intellectual horizons of students and improve their understanding of the complex nature of current biosciences.

4. Course Objective(s)

students who may have various academic backgrounds to acquire a certain level of understanding of the whole image of medical and dental sciences, and strategies and logics of clinical activities, which will be helpful in research for thesis and in research, and social activities after graduation.

5. Format

Lecture

6. Course Description and Timetable

Next Page

7. Grading System

Attendance (75 %) and report (25 %)

8. Prerequisite Reading

It is recommended that one refers to the textbook (below) before the lecture.

9. Reference Materials

中村實監修 新編臨床医学概論 医学書院 平成16年 ISBN4-86003-326-4 English textbook to be announced

1 O. Important Course Requirements

None

1 1. Availability in English

All classes are taught in Japanese.

12. Office hours

Ask Educational Planning Section.

13. Note(s) to students

None.

Schedule

Scriedule	Day	Topics	.
No	Time	Venue	Instructor
1	April 14, 2017	Students are expected to understand a variety of respiratory diseases in terms of scientific aspect and make an appropriate plan to examine unsolved research questions.	Naohiko Inase
	14:40~16:10	Special Lecture Room, Floor 4, Dental Building	
2	April 18, 2017	Hematology	Ayako Arai
	13:00~14:30	Special Lecture Room, Floor 4, Dental Building	7 tyano 7 trai
3	April 18, 2017	Laboratory medicine is a field to develop analytical methods of pathophysiology of various diseases.	Mai Ito
	$14:40\sim16:10$	Special Lecture Room, Floor 4, Dental Building	
4	April 19, 2017	The purpose of a dermatology lecture is understanding not only a structure, function, imuunological roles, biological roles of the skin but also pathophysiological mechanism of skin diseases.	Hiroo Yokozeki
	13:00~14:30	Special Lecture Room, Floor 4, Dental Building	
5	April 19, 2017	To understand neurosurgical evaluation of neck and back pain due to nerve compression with or without fracture, we give a lecture on the anatomy of spine and nervous system, and the treatment of spinal disorders.	Takashi Hirai
	$14:40\sim 16:10$	Special Lecture Room, Floor 4, Dental Building	
6	April 20, 2017 13:00~14:30	Cardiovascular Medicine Special Lecture Room,Floor 4, Dental Building	Masahiko Goya
7	April 20, 2017	Gynecology and Obstetrics	Naoyuki
,	$14:40\sim16:10$	Special Lecture Room, Floor 4, Dental Building	Miyasaka
8	April 21, 2017 13:00~14:30	Endodontic Treatment on the Basis of Pulp Biology	Hideharu Ikeda
	April 21, 2017	Special Lecture Room, Floor 4, Dental Building Occlusal function and prosthetic appliance	
9	$14:40\sim16:10$	Special Lecture Room, Floor 4, Dental Building	Daizo Okada
10	May 8, 2017 14:40~16:10	Psychiatry and Behavioral Sciences Special Lecture Room, Floor 4, Dental Building	Tooru Nishikawa
11	May 9, 2017	Principles and update of medical practice in endocrinology and metabolism	Koshi Hashimoto
	13:00~14:30	Special Lecture Room, Floor 4, Dental Building	TIASTIITIOLO
12	May 9, 2017	Introductory collagen disease	Hideyuki Iwai
	14:40~16:10	Special Lecture Room, Floor 4, Dental Building	
13	May 11, 2017 13:00~14:30	Surgical Oncology Special Lecture Room, Floor 4, Dental Building	Hiroyuki Uetake
	May 12, 2017	Pediatrics and Developmental Biology	Hirokazu
14	$13:00\sim14:30$	Special Lecture Room, Floor 4, Dental Building	Kanegane
15	May 15, 2017	This lecture outlined diagnosis and treatment strategies for congenital and acquired disease in the oral and maxillofacial region such as Cleft Lip and palate, Facial Deformity and Oral and axillofacial tumor, and so on. Special Lecture Room, Floor 4, Dental Building	Narikazu Uzawa
	14.40 . 10.10	Special Decidle Mooni, Floor 4, Delital Dullullig	

Initial Research Training

(for international students)

(Code: 3 1 0 2 1st year 1 unit)

[Course Description]

Research work should be done in accordance with various rules and regulations including those related to ethics, and those related to handling of toxic substances, radioactive materials and animals. This series of lectures introduce rules and regulations that the students should follow during research work. Also, the students learn how to use

libraries and data bases, and how to avoid scientific misconducts.

[Grading]

Attendance, and achievement of assignments given in the course

[Course Schedule]

See the next page; Table

[Notes]

When you register for "Initial Research Training", you must choose code No.3102.

If you are the Japanese or the international students who are fluent speakers of Japanese, you should be advised to take part in "Initial Research Training for Japanese" (Code: 3002).

[Inquiring]

Educational Planning Section

TEL 5803-4679, 4676

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Initial Research Training FY2017 Graduate School of Medical and Dental Sciences

Date: Mon. 24th April to Fri. 28th April 2017

Venue: Common use Lecture Room 1, 2nd floor, M&D Tower (Excluding lectures with *1)

Timetable:

	First	Second	Third
date	(14:40~15:40)	(15:50~16:50)	(17:00~18:00)
	(14.40** 15.40)	(13.30** 16.30)	,,
	Ethics of Researcher	Thesis Writing and Presenting Research	Methods for studying the development $^{st 2}$
24-Apr	Sachiko ISEKI	Cannell David Richard	Hiroshi NISHINA
Mon.	Molecular Craniofacial Embryology	Institute of Global Affairs	Developmental and Regenerative Biology
	Professor	Associate Professor	Professor
	Environment and safety in research	To conduct a safe and fair research	How to make scientific researches reliable and successful
25-Apr	Takao HANAWA	Masami KANAI	Tetsuya TAGA
Tue.	Metallic Biomaterials	Research Safety and management committee	Stem Cell Regulation
	Professor	chairman	Professor
	Instrumental analysis for life science	Use and Handling of Radioisotopes and Radiations	Study of Functional gene and genome
26-Apr	Toshiaki OHTEKI	Masayuki HARA	Toshihiro TANAKA
Wed.	Biodefense Research	General Isotope Research Division	Human Gene Sciences Research Division
	Professor	Associate Professor	Professor
	The Design of Animal Experiments	Immunology in Medical Research	Biosafety and basic microbiological techniques $\overset{*2}{ ext{c}}$
27-Apr	Hitomi SUZUKI	Mari KANNAGI	Shoji YAMAOKA
Thu.	Experimental Animal Model for Human Disease	Immunotherapeutics	Molecular Virology
	Assistant Professor	Professor	Professor
	Bioethics *2	Collaborative Institutional Training Initiative JAPAN program $^{\star}2$	Literature search \cdot Utilization of library *1
28-Apr	Masayuki YOSHIDA	Masayuki YOSHIDA	Atsuhiro KINOSHITA
Fri.	Life Science and Bioethics Research Center	Life Science and Bioethics Research Center	Institute for Library and Media Information Technology
	Professor	Professor	Professor

*1: Venue: 4th floor, M&D Tower *2: Video Screening

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Special Lectures for Advanced Research on Life Science and Technology

(Code: 3003 1st year 1 units)

1. Instructor(s)

Dr. Izumi Sugihara (Chairman of the Master Course Education Committee) Contact: Educational Planning Section,

TEL:03-5803-4534, Email: grad02@ml.tmd.ac.jp

2. Classroom/Lab

Next page (Mainly at lecture rooms in TMDU. Announced beforehand.)

3. Course Purpose and Outline Course Purpose

This course requires students to attend lectures and seminars in which top scientists inside and outside TMDU talk, learn leading advances in research fields, and join in academic discussion.

Outline

Students register and attend the research seminars (listed below) held at our university and presented by invited speakers. These seminars should provide students with exposure to forefront research covering a wide range of topic areas from experts in their discipline.

4. Course Objective(s)

Students have to attend eight or more registered lectures and seminars. Learn advances in research fields, which will be helpful in research for thesis and research, and social activities after graduation.

5. Format

Attending lectures and seminars that are announced in advance.

6. Course Description and Timetable

Lectures and seminars that are registered for this course includes:

Graduate School Special Lectures:

Graduate School Seminars:

Medical Research Institute Seminars:

Medical Dental Engineering Institute Seminars:

Each lecture and seminar is announced in the poster and the TMDU home page on the following URL.

Other seminars can be registered in this course if the supervisor apply for it.

1) Graduate School Special Lecture, 2) Graduate School Seminar ※「がんプロ」「ボーダレス」seminars are NOT countable.

[URL] http://www.tmd.ac.jp/faculties/graduate_school/seminar/index.html

3) Medical Research Institute (MRI) Seminar

[URL]http://www.tmd.ac.jp/mri/events/index.html

4) Institute of Biomaterials and Bioengineering (IBB) Seminar [URL]http://www.tmd.ac.jp/i-mde/www/event/index.html

7. Grading System

Students who attend eight or more lectures and seminars are evaluated. The number of seminars and lectures (exceeding eight) that a student attends (20 %), and student's discussion during the seminar (if he/she says something in the seminar) (20 %) are considered.

8. Prerequisite Reading

Refer to the announcement of each lecture and seminar.

9. Reference Materials

Refer to the announcement of each lecture and seminar.

1 O. Important Course Requirements

Attend all lectures in the first one year. It is preferable to attend lectures and seminars in a wide range of research fields. Refer to the announcement of each lecture and seminar for language. Get a signature of the host of the lecture or seminar in the attendance record form each time a student attends it. If you speak something during the seminar (but not after the close of the seminar), write down your remarks in the "comment" area of the attendance record form and get a signature of the host of the lecture. Submit the attendance record form by the end of March of the first one year to the education office.

1 1. Office hours

Refer to the announcement of each lecture and seminar.

1 2. Note(s) to students

(none)

Research for Thesis

(Code: 3004 1st-2nd year 4 units)

1. Instructor(s)

The supervisor (and the vice supervisor)

2. Classroom/Lab

To be specified by the supervisor(s)

3. Course Purpose and Outline Course Purpose

Students are supposed to learn what research is in the medical, dental, bioscientfic or engineering fields and to acquire basic ability to perform research.

Outline 0

Research subject is determined in the field of medical, dental, bioscience and bioengineering through discussion with the supervisors. Students actively participate in their research projects to acquire techniques and the ability/skill for assessing the research subject by themselves.

4. Course Objective(s)

To create a research project, form a research plan, perform research, revise the research plan, summarize the research product, and finalize the thesis.

5. Format

To be specified by the supervisor(s)

6. Course Description and Timetable

To be specified by the supervisor(s)

7. Grading System

Comprehensive grading based on the thesis paper and other achievements

8. Prerequisite Reading

To be specified by the supervisor(s)

9. Reference Materials

To be specified by the supervisor(s)

1 O. Important Course Requirements

To be specified by the supervisor(s)

1 1. Office hours

To be specified by the supervisor(s)

1 2. Note(s) to students

This course is required for all students. Please read the article "Application for degree" in this guide book for further information on the policies and regulations of the Graduate School.

Seminar of Medical Science

(Code: 3005 1st year 4 units)

1. Instructor(s)

The supervisor (and the vice supervisor)

2. Classroom/Lab

To be specified by the supervisor(s)

3. Course Purpose and Outline Course Purpose

The course teaches presentation skill, communication skill, information-gathering skill, literature-searching skill, and logical thinking skill, which are necessary in master course research in in medicine, by attedning small-group seminars run by the supervisor(s).

Outline |

Students attend laboratory seminars and meetings under the guidance of supervisors to acquire the basick research ability in medicine.

4. Course Objective(s)

A student is supposed to acquire presentation skill, communication skill, information-gathering skill, literature-searching skill, and logical thinking skill, which are necessary in master course research in in medicine.

5. Format

Practical training in laboratory seminars and meatings under the guidance of supervisors or other staff in the department in man-to-man or a small-group environment.

6. Course Description and Timetable

To be specified by the supervisor(s)

7. Grading System

To be specified by the supervisor(s)

8. Prerequisite Reading

To be specified by the supervisor(s)

9. Reference Materials

To be specified by the supervisor(s)

1 O. Important Course Requirements

To be specified by the supervisor(s)

1 1. Office hours

To be specified by the supervisor(s)

1 2. Note(s) to students

Practice of Medical Science

(Code: 3006 1st year 4 units)

1. Instructor(s)

The supervisor (and the vice supervisor)

2. Classroom/Lab

To be specified by the supervisor(s)

3. Course Purpose and Outline Course Purpose

The course teaches practical research methods, techniques, equipment-handling, data analysis and problem-solving, which are necessary in master course research in medical science.

Outline

Students learn techniques in bioscience and bioengineering under the guidance of supervisors in man-to-man or a small-group environment.

4. Course Objective(s)

A student is supposed to acquire practical research methods, techniques, equipment-handling, data analysis and problem-solving, which are necessary in master course research in medical science.

5. Format

Practical research training in laboratories under the guidance of supervisors or other staff in the department in man-to-man or a small-group environment.

6. Course Description and Timetable

To be specified by the supervisor(s)

7. Grading System

To be specified by the supervisor(s)

8. Prerequisite Reading

To be specified by the supervisor(s)

9. Reference Materials

To be specified by the supervisor(s)

1 O. Important Course Requirements

To be specified by the supervisor(s)

1 1. Office hours

To be specified by the supervisor(s)

1 2. Note(s) to students

Seminar of Dental Science

(Code: 3007 1st year 4 units)

1. Instructor(s)

The supervisor (and the vice supervisor)

2. Classroom/Lab

To be specified by the supervisor(s)

3. Course Purpose and Outline Course Purpose

The course teaches presentation skill, communication skill, information-gathering skill, literature-searching skill, and logical thinking skill, which are necessary in master course research in in dentistry, by attedning small-group seminars run by the supervisor(s).

Outline

Students attend laboratory seminars and meetings under the guidance of supervisors to acquire the basick research ability in dentistry.

4. Course Objective(s)

A student is supposed to acquire presentation skill, communication skill, information-gathering skill, literature-searching skill, and logical thinking skill, which are necessary in master course research in in dentistry.

5. Format

Practical training in laboratory seminars and meatings under the guidance of supervisors or other staff in the department in man-to-man or a small-group environment.

6. Course Description and Timetable

To be specified by the supervisor(s)

7. Grading System

To be specified by the supervisor(s)

8. Prerequisite Reading

To be specified by the supervisor(s)

9. Reference Materials

To be specified by the supervisor(s)

1 O. Important Course Requirements

To be specified by the supervisor(s)

1 1. Office hours

To be specified by the supervisor(s)

1 2. Note(s) to students

Practice of Dental Science

(Code: 3008 1st year 4 units)

1. Instructor(s)

The supervisor (and the vice supervisor)

2. Classroom/Lab

To be specified by the supervisor(s)

3. Course Purpose and Outline Course Purpose

The course teaches practical research methods, techniques, equipment-handling, data analysis and problem-solving, which are necessary in master course research in dental science.

Outline

Students learn techniques in bioscience and bioengineering under the guidance of supervisors in man-to-man or a small-group environment.

4. Course Objective(s)

A student is supposed to acquire practical research methods, techniques, equipment-handling, data analysis and problem-solving, which are necessary in master course research in dental science.

5. Format

Practical research training in laboratories under the guidance of supervisors or other staff in the department in man-to-man or a small-group environment.

6. Course Description and Timetable

To be specified by the supervisor(s)

7. Grading System

To be specified by the supervisor(s)

8. Prerequisite Reading

To be specified by the supervisor(s)

9. Reference Materials

To be specified by the supervisor(s)

1 O. Important Course Requirements

To be specified by the supervisor(s)

11. Office hours

To be specified by the supervisor(s)

1 2. Note(s) to students

Seminar of Oral Health Science

(Code: 3009 1st year 4 units)

1. Instructor(s)

The supervisor (and the vice supervisor)

2. Classroom/Lab

To be specified by the supervisor(s)

3. Course Purpose and Outline Course Purpose

The course teaches presentation skill, communication skill, information-gathering skill, literature-searching skill, and logical thinking skill, which are necessary in master course research in in oral health, by attedning small-group seminars run by the supervisor(s).

Outline 0

Students attend laboratory seminars and meetings under the guidance of supervisors to acquire the basick research ability in oral health.

4. Course Objective(s)

A student is supposed to acquire presentation skill, communication skill, information-gathering skill, literature-searching skill, and logical thinking skill, which are necessary in master course research in in oral health.

5. Format

Practical training in laboratory seminars and meatings under the guidance of supervisors or other staff in the department in man-to-man or a small-group environment.

6. Course Description and Timetable

To be specified by the supervisor(s)

7. Grading System

To be specified by the supervisor(s)

8. Prerequisite Reading

To be specified by the supervisor(s)

9. Reference Materials

To be specified by the supervisor(s)

1 O. Important Course Requirements

To be specified by the supervisor(s)

1 1. Office hours

To be specified by the supervisor(s)

1 2. Note(s) to students

Practice of Oral Health Science

(Code: 3010 1st year 4 units)

1. Instructor(s)

The supervisor (and the vice supervisor)

2. Classroom/Lab

To be specified by the supervisor(s)

3. Course Purpose and Outline Course Purpose

The course teaches practical research methods, techniques, equipment-handling, data analysis and problem-solving, which are necessary in master course research in oral health science.

Outline 0

Students learn techniques in bioscience and bioengineering under the guidance of supervisors in man-to-man or a small-group environment.

4. Course Objective(s)

A student is supposed to acquire practical research methods, techniques, equipment-handling, data analysis and problem-solving, which are necessary in master course research in oral health science.

5. Format

Practical research training in laboratories under the guidance of supervisors or other staff in the department in man-to-man or a small-group environment.

6. Course Description and Timetable

To be specified by the supervisor(s)

7. Grading System

To be specified by the supervisor(s)

8. Prerequisite Reading

To be specified by the supervisor(s)

9. Reference Materials

To be specified by the supervisor(s)

1 O. Important Course Requirements

To be specified by the supervisor(s)

1 1. Office hours

To be specified by the supervisor(s)

1 2. Note(s) to students

Seminar of Science and Engineering

(Code: 3011 1st year 4 units)

1. Instructor(s)

The supervisor (and the vice supervisor)

2. Classroom/Lab

To be specified by the supervisor(s)

3. Course Purpose and Outline Course Purpose

The course teaches presentation skill, communication skill, information-gathering skill, literature-searching skill, and logical thinking skill, which are necessary in master course research in in Science and Engineering, by attedning small-group seminars run by the supervisor(s).

Outline 0

Students attend laboratory seminars and meetings under the guidance of supervisors to acquire the basick research ability in Science and Engineering.

4. Course Objective(s)

A student is supposed to acquire presentation skill, communication skill, information-gathering skill, literature-searching skill, and logical thinking skill, which are necessary in master course research in in Science and Engineering.

5. Format

Practical training in laboratory seminars and meatings under the guidance of supervisors or other staff in the department in man-to-man or a small-group environment.

6. Course Description and Timetable

To be specified by the supervisor(s)

7. Grading System

To be specified by the supervisor(s)

8. Prerequisite Reading

To be specified by the supervisor(s)

9. Reference Materials

To be specified by the supervisor(s)

1 O. Important Course Requirements

To be specified by the supervisor(s)

1 1. Office hours

To be specified by the supervisor(s)

12. Note(s) to students

Practice of Science and Engineering

(Code: 3012 1st year 4 units)

1. Instructor(s)

The supervisor (and the vice supervisor)

2. Classroom/Lab

To be specified by the supervisor(s)

3. Course Purpose and Outline Course Purpose

The course teaches practical research methods, techniques, equipment-handling, data analysis and problem-solving, which are necessary in master course research in science and engineering.

Outline

Students learn techniques in bioscience and bioengineering under the guidance of supervisors in man-to-man or a small-group environment.

4. Course Objective(s)

A student is supposed to acquire practical research methods, techniques, equipment-handling, data analysis and problem-solving, which are necessary in master course research in science and engineering.

5. Format

Practical research training in laboratories under the guidance of supervisors or other staff in the department in man-to-man or a small-group environment.

6. Course Description and Timetable

To be specified by the supervisor(s)

7. Grading System

To be specified by the supervisor(s)

8. Prerequisite Reading

To be specified by the supervisor(s)

9. Reference Materials

To be specified by the supervisor(s)

1 O. Important Course Requirements

To be specified by the supervisor(s)

1 1. Office hours

To be specified by the supervisor(s)

1 2. Note(s) to students

Human Anatomy • Oral Anatomy, Histology and Embryology

(Code: 3013 · 3014 1st year 1 units)

1. Instructor(s)

Professors: Sumio TERADA, Shunichi SHIBATA, Takao NAKATA, Keiichi AKITA Associate Professors: Makoto TABATA

Contact persons: Sumio TERADA E-mail: terada.nana@tmd.ac.jp,

Shunichi SHIBATA E-mail: sshibata.mfa@tmd.ac.jp

2. Classroom/Lab

Next Page

3. Course Purpose and Outline

Course Purpose

The aim of this course is to provide students with a basic understanding of the morphological organization of the human body, based on human anatomy, oral anatomy, histology and embryology in sufficient depth to form the basis for further research studies.

Outline 0

Histology (by Prof. NAKATA), Human Anatomy and Embryology (by Prof. AKITA), Neuroanatomy (by Prof. TERADA), and Oral Anatomy (by Prof. SHIBATA), and Oral Histology (by Associate Prof. TABATA)

4. Course Objective(s)

(1) To provide an overview of the organization of the human body and to understand its gross structures and cytoarchitectures. (2) To obtain a basic understanding of the techniques as well as viewpoints used to investigate morphological and functional aspects of the human body.

5. Format

Lectures: open to every student interested in attending.

6. Course Description and Timetable

Next Page

7. Grading System

Grading will be based on both class participation and an examination (in English or Japanese).

8. Prerequisite Reading

Prerequisite: Basic undergraduate-level textbooks on biomedical sciences

9. Reference Materials

- (1) Molecular Cell Biology Lodish et al. Freeman and Co.
- (2) Molecular Biology of the Cell, Alberts et al. Garland
- (3) Protein Localization by Fluorescence Microscopy Allan edit. Oxford Univ. Press
- (4) The Human Brain and Spinal Cord, Heimer, Springer-Verlag
- (5) Bones and Cartilage, Hall, Springer-Elsevier
- (6) Ten Cate's Oral Histology Nanci, Mosby

1 O. Important Course Requirements

Consult your academic advisor in advance on schedule before taking the course.

1 1. Availability in English

All classes are taught in Japanese.

12. Office hours

Pre-inquiry by e-mail (terada.nana@tmd.ac.jp or sshibata.mfa@tmd.ac.jp) is preferable.

13. Note(s) to students

None.

Schedule

No	Day Time	Topics Venue	Instructor
1	April 7, 2017	Dental Anatomy & Histology (1)	Shunichi
1	10:30~12:00	(Lecture Room, 6F, Building 3)	SHIBATA
2	April 7, 2017	Dental Anatomy & Histology (2)	Shunichi
2	13:00~14:30	(Lecture Room, 6F, Building 3)	SHIBATA
3	April 14, 2017	Structure and function of human tissue(1)	Takao
3	10:30~12:00	(Lecture Room, 6F, Building 3)	NAKATA
4	April 14, 2017	Oral Histology (1): tooth	Makoto
4	13:00~14:30	(Lecture Room, 6F, Building 3)	TABATA
5	April 18, 2017	Structure and function of human body	Keiichi
	10:30~12:00	(Lecture Room, 6F, Building 3)	AKITA
6	April 19, 2017	Oral Histology (2): mouth and jaws	Makoto
O	10:30~12:00	(Lecture Room, 6F, Building 3)	TABATA
7	April 20, 2017	Structure and function of human tissue(2)	Takao
	10:30~12:00	(Lecture Room, 6F, Building 3)	NAKATA
8	April 21, 2017	Introduciton to Human Neuroanatomy	Sumio
0	10:30~12:00	(Lecture Room, 6F, Building 3)	TERADA

Functional Organization of the Human Body

(Code: 3015 1st year 1 units)

1. Instructor(s)

	Name	Department, Position	E-Mail
Director	Izumi Sugihara	Systems Neurophysiology, Professor	isugihara.phy1@tmd.ac.jp
	Shingo Sato	Physiology and Cell Biology, Professor	satoshin.phy2@tmd.ac.jp
	Jun Takeuchi	Bio-informational Pharmacology, Associate Professor	juntakeuchi.bip@mri.tmd.ac.jp
	Kohichii Tanaka	Molecular Neuroscience, Professor	tanaka.aud@mri.tmd.ac.jp
	Koshi Hashimoto	Preemptive medicine and Metabolism, Associate Professor	khashimoto.mem@tmd.ac.jp
Instructor	Yuriko Sugiuchi	Systems Neurophysiology, Associate Professor	ysugiuchi.phy1@tmd.ac.jp
	Shinichi Uchida	Nephrology, Professor	suchida.kid@tmd.ac.jp
	Nagaishi Takashi	Department of Advanced Therapeutics for GI Diseases, Associate Professor	tnagaishi.gast@tmd.ac.jp
	Toshihide Fujie	Pulmonary Medicine,Junior Associate Professor	tfujie.pulm@tmd.ac.jp
	Michinori Kubota	Project Research Unit, Associate professor	kubota.nphy@mri.tmd.ac.jp

2. Classroom/Lab

Next Page

3. Course Purpose and Outline Course Purpose

Each organ and tissue of the human body has a particular function to maintain the integrated life activity of the whole body. This course aims at understanding the particular function and its underlying mechanisms, its analysis methodologies and disorders, and diseases caused by its dysfunction.

Outline

Each instructor makes a lecture about the function of a particular organ and tissue which is related to his/her speciality. The lecture covers the characteristics, mechanisms and morphological basis of expression of the function, and the relationship between dysfunction and its associated diseases.

4. Course Objective(s)

Students are supposed to acquire basic knowledge of physiological function and its analysis methology of each main organ and tissue in the human body, which is helpful in their research for thesis and research, and social activities after graduation.

5. Format

Lecture style by way of PC-controlled projector and paper-based (or web-based) handouts.

6. Course Description and Timetable $\operatorname{Next} \operatorname{Page}$

7. Grading System

Evaluation is based on participation in and attitude to the lectures (50 %, but 2/3 attendance is required), report (50 %, theme are given below). In case one cannot attend 2/3 of lectures because he/she attends scientific meetings for example, other assignments may be given.

8. Prerequisite Reading

Review of the preceding courses (lectures), morphology lectures in particular, preparation by reading reference books.

9. Reference Materials Guyton and Hall, Textbook of Medical Physiology, 11th Ed. Elsevier, 2006, ISBN: 978-0-7216-0240-0

Preston and Wilson, Lippincott Illustrated Reviews: Physiology. Lippincott, 2012, ISBN: 978-1609132415

1 O. Important Course Requirements

It is recommended that students ask questions during a lecture

1.1. Availability in English

When an international student registers this subject for credits, this course is taught in English.

12. Office hours

Inquire directly to lecturers of each lecture (refer to the above information)

13. Note(s) to students

None

Theme of Reports (Essay)

Pick up two lectures in the course that you attended. Describe how that lecture gave you hints or ideas to your plan of research in the master course, or describe how the contents of the lecture may be able to be applied to your research field, in about two pages (A4 size). Do not pick up the lecture by the lecturer who belongs to the same department that you belong to. Rewriting may be required if the submitted report is not enough good. It is important to describe about the content of the lecture.

Deadline: June 23, 2017 (Friday)

Submission place: Education office for the Graduate Courses, Branch 2 (Building 1, West, 1st floor) 03-5803-4534

Schedule

No	Day Time	Topics Venue	Instructor
	May 16, 2017	"Mechanisms for heart rhythm formation"	T 70 1 1:
1	8:50~10:20	(Lecture Room, 6F, Building 3)	Jun Takeuchi
2	May 17, 2017	"Function of the vestibular system"	Yuriko
Z	8:50~10:20	(Lecture Room, 6F, Building 3)	Sugiuchi
3	May 17, 2017	"Function of the auditory system"	Michinori
Э	14:40~16:10	(Lecture Room, 6F, Building 3)	Kuboata
4	May 18, 2017	"Function of the digestive tract"	Nagaishi
4	8:50~10:20	(Lecture Room, 6F, Building 3)	Takashi
5	May 19, 2017	"Lung function"	Toshihide
9	8:50~10:20	(Lecture Room, 6F, Building 3)	Fujie
6	May 23, 2017	"Thyroid function and systemic regulation by thyroid hormone"	Koshi
	8:50~10:20	(Lecture Room, 6F, Building 3)	Hashimoto
7	May 24, 2017	"Kidney function"	Shinichi
,	8:50~10:20	(Lecture Room, 6F, Building 3)	Uchida
8	May 25, 2017	"Ion channels, transporters and receptors"	Kohichii Tanaka
	8:50~10:20	(Lecture Room, 6F, Building 3)	тапака
0	May 26, 2017	"Function of the skeletal tissue"	Chinas Cat
9	8:50~10:20	(Lecture Room, 6F, Building 3)	Shingo Sato

Pathology

(Code: 3016 1st year 1 units)

1. Instructor(s)

	Name	Department&Title	Contact details
Course Leader	Hitoshi Okazawa	Neuropathology, Professor	okazawa.npat@mri.tmd.ac.jp
	Masanobu Kitagawa	Comprehensive Pathplogy, Professor	masa.pth2@tmd.ac.jp
	Yoshinobu Eishi	Human Pathology, Professor	eishi.path@tmd.ac.jp
Course	Ko Kayamori	Oral pathology, Assistant Professor	kayamori.mpa@tmd.ac.jp
Lecturer	Takumi Akashi	Surgical Pathology, Associate Professor	akashi.path@tmd.ac.jp
	Daisuke Kobayashi	Human Pathology, Assistant Professor	d-koba.pth1@tmd.ac.jp
	Motoji Sawabe	Health Care Sciences, Professor	m.sawabe.mp@tmd.ac.jp

2. Classroom/Lab

Next Page

3. Course Purpose and Outline Course Purpose

This course will equip you with the knowledge and means of research methods to detect lesions morphologically. Furthermore, the course will give you a core understanding of pathology theories that are fundamental in diagnosing and analyzing the causative agents and mechanisms of lesions seen in various diseases.

Outline

Prof Kitagawa: Medical research for diagnostic pathology

Prof Eishi: Introduction to lesion detection and pathology theories

Prof Eishi: Abnormal immune system

Prof Okazawa: Cell damage, death and aging Prof Sawabe: Acute and chronic inflammation

Assistant Prof Kobayashi: Circulatory disturbance and shock, deformity

Assistant Prof Kayamori: Benign and malignant tumor

Associate Prof Akashi: Environment and disease

4. Course Objective(s)

When researching, or conducting experiments, the skills to examine and carry out analyses of microscopic or ultra-fine morphological changes, characteristics and properties of cells and tissues are thought to be fundamental to have for not only those major in pathology but also those who do not major.

This course aims to provide students with the skills and in-depth knowledge to analyze what elements are abnormal, what the causes of lesions are, and how those causes are triggered.

5. Format

Lectures using PowerPoint and Q&A sessions at the end of the lectures

6. Course Description and Timetable

Next Page

7. Grading System

Course Report 50% & Course attendance 50%

8. Prerequisite Reading

Not in particular. However self-study and preparations for lecture topics are expected.

9. Reference Materials

Robbins Pathologic Basis of Disease. 6th Edition. Saunders

1 O. Important Course Requirements

Students are required to concentrate during lectures to deepen understanding of the contents.

1 1. Availability in English When an international student registers this subject for credits, this course is taught in English.

12. Office hours

Office hours of lectuerers vary. Email the course leader or lecturers to make an appointment.

13. Note(s) to students

Related module: 神経疾患総論 (theories of neurological disease)

Schedule

1. Medical research for diagnostic pathology 2. Infectious Disease Pathology (Lecture Room, 6F, Building 3) 2. May 10, 2017 1. Basic Pathology (Lecture Room, 6F, Building 3) 3. May 10, 2017 1. Theories of Pathology (Lecture Room, 6F, Building 3) 1. Theories of Pathology (Lecture Room, 6F, Building 3) 1. Theories of immune system 2. Immunological mechanisms of tissue damage 3. Autoimmune disease 4. Biological repair mechanisms 13:00~14:30 (Lecture Room, 6F, Building 3) 4. May 11, 2017 1. Pathology of cell damage and death 2. Pathology of aging (Lecture Room, 6F, Building 3) 5. May 12, 2017 1. Pathology of acute inflammation 2. Pathology of chronic inflammation (Lecture Room, 6F, Building 3) 6. May 16, 2017 2. Pathology of Circulatory disturbance 2. Pathology of Circulatory disturbance 2. Pathological mechanism of shock 3. Theories for deformity (Lecture Room, 6F, Building 3) 7. May 16, 2017 2. Epidemiology of tumor 3. Causative agents of tumor and cancer. (Lecture Room, 6F, Building 3) 1. Damage from environmental pollution and chemicals 2. Damage from physical factors 3. Pathology for nutritional disorders	No	Day Time	Topics Venue	Instructor
2 May 10, 2017 10:30~12:00 (Lecture Room, 6F, Building 3) 1. Theories of immune system 2. Immunological mechanisms of tissue damage 3. Autoimmune disease 4. Biological repair mechanisms 13:00~14:30 (Lecture Room, 6F, Building 3) 4 May 11, 2017 10:30~12:00 (Lecture Room, 6F, Building 3) 5 May 12, 2017 10:30~12:00 (Lecture Room, 6F, Building 3) 6 May 16, 2017 10:30~12:00 (Lecture Room, 6F, Building 3) 1. Pathology of acute inflammation 2. Pathology of chronic inflammation 3. Theories for deformity (Lecture Room, 6F, Building 3) 1. Pathology of Circulatory disturbance 2. Pathology of Circulatory disturbance 3. Theories for deformity (Kobayashi) 10:30~12:00 (Lecture Room, 6F, Building 3) 1. Characteristics of benign and malignant tumor 2. Epidemiology of tumor 3. Causative agents of tumor and cancer. 14:40~16:10 (Lecture Room, 6F, Building 3) 1. Damage from environmental pollution and chemicals 2. Damage from physical factors 3. Pathology for nutritional disorders Takumi Akashi	1	May 9, 2017	Medical research for diagnostic pathology Infectious Disease Pathology	
1. Theories of immune system 2. Immunological mechanisms of tissue damage 3. Autoimmune disease 4. Biological repair mechanisms (Lecture Room, 6F, Building 3) 1. Pathology of cell damage and death 2. Pathology of aging (Lecture Room, 6F, Building 3) 1. Pathology of aging (Lecture Room, 6F, Building 3) 1. Pathology of acute inflammation 2. Pathology of chronic inflammation 2. Pathology of chronic inflammation 3. Theories for deformity May 16, 2017 May 17, 2017 May 18, 2017 May 18, 2017 May 18, 2017 May 19,	2		2. Theories of Pathology	
May 11, 2017 10:30~12:00 May 12, 2017 10:30~12:00 May 12, 2017 10:30~12:00 May 12, 2017 10:30~12:00 May 16, 2017 May 16, 2017 May 16, 2017 May 17, 2017 I. Pathology of aging (Lecture Room, 6F, Building 3) I. Pathology of chronic inflammation (Lecture Room, 6F, Building 3) I. Pathology of Circulatory disturbance 2. Pathological mechanism of shock 3. Theories for deformity (Lecture Room, 6F, Building 3) I. Characteristics of benign and malignant tumor 2. Epidemiology of tumor 3. Causative agents of tumor and cancer. (Lecture Room, 6F, Building 3) I. Damage from environmental pollution and chemicals 2. Damage from physical factors 3. Pathology for nutritional disorders Takumi Akashi	May 10, 2017		Theories of immune system Immunological mechanisms of tissue damage Autoimmune disease	Yoshinobu Eishi
4 May 11, 2017 10:30~12:00 (Lecture Room, 6F, Building 3) May 12, 2017 1. Pathology of acute inflammation 2. Pathology of chronic inflammation 3. Pathology of Circulatory disturbance 4. Pathological mechanism of shock 3. Theories for deformity 4. Pathological mechanism of shock 3. Theories for deformity 4. Clecture Room, 6F, Building 3) May 16, 2017 4. Clecture Room, 6F, Building 3) 1. Characteristics of benign and malignant tumor 2. Epidemiology of tumor 3. Causative agents of tumor and cancer. 4. Au~16:10 May 17, 2017 Augustive agents of tumor and cancer. (Lecture Room, 6F, Building 3) 1. Damage from environmental pollution and chemicals 2. Damage from physical factors 3. Pathology for nutritional disorders Takumi Akashi 3. Takumi Akashi 4. Takumi Akashi 4. Takumi Akashi		13:00~14:30		
May 12, 2017 10:30~12:00 May 12, 2017 10:30~12:00 1. Pathology of acute inflammation 2. Pathology of chronic inflammation 3. Pathology of Circulatory disturbance 2. Pathological mechanism of shock 3. Theories for deformity 10:30~12:00 May 16, 2017 May 17, 2017 Clecture Room, 6F, Building 3) Lecture Room, 6F, Building 3) Loamage from environmental pollution and chemicals 2. Damage from physical factors 3. Pathology for nutritional disorders Takumi Akashi Takumi Akashi	4	May 11, 2017	0,0	-
2. Pathology of chronic inflammation (Lecture Room, 6F, Building 3) 1. Pathology of Circulatory disturbance 2. Pathological mechanism of shock 3. Theories for deformity 10:30~12:00 May 16, 2017 May 17, 2017 May 17, 2017 May 17, 2017 Daisuke Kobayashi 1. Characteristics of benign and malignant tumor 2. Epidemiology of tumor 3. Causative agents of tumor and cancer. (Lecture Room, 6F, Building 3) 1. Damage from environmental pollution and chemicals 2. Damage from physical factors 3. Pathology for nutritional disorders Takumi Akashi 3. Pathology for nutritional disorders		10:30~12:00	(Lecture Room, 6F, Building 3)	1 ajita
1. Pathology of Circulatory disturbance 2. Pathological mechanism of shock 3. Theories for deformity (Lecture Room, 6F, Building 3) 1. Characteristics of benign and malignant tumor 2. Epidemiology of tumor 3. Causative agents of tumor and cancer. 14:40~16:10 (Lecture Room, 6F, Building 3) 1. Damage from environmental pollution and chemicals 2. Damage from physical factors 3. Pathology for nutritional disorders Takumi Akashi	5		2. Pathology of chronic inflammation	Motoji Sawabe
May 16, 2017 May 16, 2017 1. Characteristics of benign and malignant tumor 2. Epidemiology of tumor 3. Causative agents of tumor and cancer. (Lecture Room, 6F, Building 3) 1. Damage from environmental pollution and chemicals 2. Damage from physical factors 3. Pathology for nutritional disorders Takumi Akashi 3. Pathology for nutritional disorders	6	May 16, 2017	May 16, 2017 1. Pathology of Circulatory disturbance 2. Pathological mechanism of shock 3. Theories for deformity	
May 17, 2017 1. Damage from environmental pollution and chemicals 2. Damage from physical factors 3. Pathology for nutritional disorders Takumi Akashi	7	May 16, 2017	1. Characteristics of benign and malignant tumor 2. Epidemiology of tumor 3. Causative agents of tumor and cancer.	
T TOOUS 14:00 T CLECTURE MOOTH, DR. DUHUHIN AT T	8		Damage from environmental pollution and chemicals Damage from physical factors	Takumi Akashi

Environmental/Social Health

(Code: 3017 1st year 1 units)

1. Instructor(s)

Contact person: Koji Araki E-mail k.araki.gend@tmd.ac.jp

2. Classroom/Lab

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3. Course Purpose and Outline Course Purpose

To understand the roles and mutual relations of the medical and dental sciences and technologies in the society.

Outline

To understand the problems faced to envirnmental and social health, this course employs a systematic educational process that succeeds in integrating multiple disciplines, with a focus on medicine, dentistry, and technology. And we aim at upbringing of a talented person helping a nation and the society.

4. Course Objective(s)

The students are expected to learn how to analyze the environmental and social health using objective indicators as well as the ability to theoretically and systematically discuss what they think would be the optimal solution.

5. Format

To introduce the domestic and foreign documents and papers about the latest environmental and social health. And to analyze, discuss and evaluate these contents.

6. Course Description and Timetable

Next Page

7. Grading System

The grade synthesizes and evaluates submitting report contents 50% and participation status 50%.

8. Prerequisite Reading

The recent situation of envirnmental and social health should be investigated through the following books, the internet, etc. including mass media information.

9. Reference Materials

- ① "Medical Care in Japan", Naoki Ikegami and J. C. Campbell (Chuokoron-Shinsha,
- 2 White papers from the Japanese Ministry of Health, Labour and Welfare
- ③ "National Health Trends 2014/2015" (Health, Labour and Welfare Statistics Association)
- 4 "Ministry of Health and Welfare: 50-year history"
- (5) "50 Years of Postwar Medical Care", Jiro Arioka (Japan Medical Journal)
- ⑥ "Public Policy Studies", Edited by Yukio Adachi and Toshimasa Moriwaki (Minerva Shobo)
- Target Trimer for Policy Analysis", Edith Stokey and Richard Zeckhauser (Keiso Shobo)
- ®"Forgotten people, forgotten diseases", Peter J. Hotez (Universty of Tokyo Press)
- @Exploring Personal Genomics, Dudly JT & Karczewski KJ (Oxford University Press)

1 O. Important Course Requirements

None in particular

1 1. Availability in English All classes are taught in Japanese.

12. Office hours

Contact: Kouji ARAKI, Educational System in Dentistry

E-mail:k.araki.gend@tmd.ac.jp

13. Note(s) to students

Not particular

Schedule

No	Day	Topics	Instructor
1	May 18, 2017 10:30-12:00	The importance of forensic medicine, especially the clarification of cause of death, is lectured. (Lecture Room, 6F, Building 3)	Koichi Uemura
2	May 19, 2017 10:30-12:00	Curriculum development in medical and dental education (Lecture Room, 6F, Building 3)	Ikuko Morio
3	May 23, 2017 10:30-12:00	To instruct the medical data analysis and to evaluate the madical policy of Japan. (Lecture Room, 6F, Building 3)	Kazuo Kawahara
4	May 24, 2017 10:30-12:00	Ethics in Medical Research (Lecture Room, 6F, Building 3)	Masayuki Yoshida
5	May 25, 2017 10:30-12:00	Data management and biological biases (Lecture Room, 6F, Building 3)	Kozo Takase
6	May 26, 2017 10:30-12:00	Prevention of oral diseases and practice of oral health promotion (Lecture Room, 6F, Building 3)	Yoko Kawaguchi
7	May 30, 2017 10:30-12:00	To learn on social determinats of health and lifecourse epidemiology (Lecture Room, 6F, Building 3)	
8	May 31, 2017 10:30-12:00	The class will present and discuss the essential concepts applied in Japan's healthcare policy (Lecture Room, 6F, Building 3)	Koichi Kawabuchi

Oral Health Engineering

(Code: 3043 1st year 2 units)

1. Instructor(s)

Prof. Tetsuya Suzuki (suzuki.peoe@tmd.ac.jp) and Masaomi Ikeda (ikeda.sdt@tmd.ac.jp), Dept. Oral Prosthetic Entgineering, Prof. Hidekazu Takahashi (takahashi.bmoe@tmd.ac.jp) and Toru Yasue (yasue.fpoe@tmd.ac.jp), Dept. Oral Biomaterials Development Engineering, Prof. Kazuhiro Aoki (kazu.hpha@tmd.ac.jp) and Asoc. Prof. Meiko Oki (moki.mfoe@tmd.ac.jp), Dept. Basic Oral Health Engineering

2. Classroom/Lab

Next Page

3. Course Purpose and Outline

Course Purpose

The goal of this course is to understand actual applications of various basic researchs and technique supporting oral health engineering, and to obtain knowledge for solving objects in a wide range.

Outline

Various topics related to various basic researchs and technique supporting oral health engineering will introduced through recent textbooks and papers. by instructors of Departments of Basic Oral Health Engineering, Oral Biomaterials Development Engineering, and Oral Prosthetic Engineering.

4. Course Objective(s)

Students will acquire the fundamental knowledge regarding basic researchs and technique supporting oral health engineering, discuss their development, application, function, and problems, and learn the strategy for promoting fundamental knowledge to specific application.

5. Format

Several professors give sereies of lectures in various themes. The students learn the content of the lecture through the question and discussions

6. Course Description and Timetable

Next Page

7. Grading System

The grading is comprehensively evaluated based on participation (50%), question and reports (50%).

8. Prerequisite Reading

None. However, there may be reference texts and books announced beforehand so pleasecheck before each lesson.

9. Reference Materials

Some references may be introduced by instructors prior to their lectures.

1 O. Important Course Requirements

None.

11. Availability in English

Partial classes are taught in English.

12. Office hours

Weekdays only: Students must e-mail each instructor in advance in order to make an appointment.

 $\begin{tabular}{ll} \textbf{1 3. Note(s) to students} \\ Schedule will be changed depending on the number of students. \\ \end{tabular}$

Schedule

Schedule	Day	Topics		
No	Time	Venue	Instructor	
		Manufacturing processes for dentistry		
1	June 5, 2017	and their accuracies	Hidekazu	
	8:50~10:20	Lec 3 room, 3F, Build 2	Takahashi	
2	June 6, 2017	Outline of digital dentistry	Tetsuya	
	8:50~10:20	Lec 3 room, 3F, Build 2	Suzuki	
	June 6, 2017	Interdisciplinary studies 1	Kazuhiro	
3	June 6, 2017	(Analyses using X-ray)		
	10:30~12:00	Lec 3 room, 3F, Build 2	Aoki	
4	June 7, 2017	Intra-oral optical scanning	Tetsuya	
-4	8:50~10:20	Oral Prosthet Eng Lab 3 room, 3F, Build 2	Suzuki	
5	June 7, 2017	Maxillary obturator prostheses	Meiko Oki	
5	10:30~12:00	Lec 3 room, 3F, Build 2	Meiko Oki	
	June 8, 2017	Interdisciplinary studies 2	Kazuhiro	
6	June 6, 2017	(Analyses using laser)		
	8:50~10:20 Lec 3 room, 3F, Build 2		Aoki	
7	June 12, 2017	CAD/CAM materials for dental use	Hidekazu	
'	8:50~10:20 Lec 3 room, 3F, Build 2		Takahashi	
8	June 12, 2017 How to fabricate a precise proshtesis		W W	
0	10:30~12:00 Lec 3 room, 3F, Build 2		Toru Yasue	
	June 14, 2017	Interdisciplinary studies 3	Kazuhiro	
9	•	(Carrier development1)		
	8:50~10:20	Lec 3 room, 3F, Build 2		
10	June 15, 2017	Application of glass fiber for dentistry	Hidekazu	
	8:50~10:20	Lec 3 room, 3F, Build 2	Takahashi	
11	June 19, 2017	Objective evaluation method of tooth color	Masaomi	
	8:50~10:20	Lec 3 room, 3F, Build 2	Ikeda	
12	June 19, 2017	Facial prostheses	Meiko Oki	
	10:30~12:00	Lec 3 room, 3F, Build 2 Interdisciplinary studies 4	Kazuhiro	
13	June 20, 2017	June 20, 2017 (Carrier development2)		
	8:50~10:20	Lec 3 room, 3F, Build 2	Aoki	
14		Design of prostheses using by 3D		
	June 21, 2017	CAD software	Tetsuya	
	8:50~10:20	Lec 3 room, 3F, Build 2	Suzuki	
15		Prostheses for patients with		
	June 21, 2017	mandibular/tongue defects Meik		
	10:00 - 10:00			
	$10:30\sim12:00$	Lec 3 room, 3F, Build 2		

Oral Health Care Clinical Training

(Code: 3018 1st year 2 units)

1. Instructor(s)

We instruct students develop skills to provide oral health counseling and oral health promotion, and nurture human resources who can actively contribute the development of oral health promotion.

2. Classroom/Lab

Informe before clinical training

3. Course Purpose and Outline

Course Purpose

To develop skills to provide oral health promotion.

Outline 0

- 1) Development of skills to provide oral health counseling and oral health promotion
- 2) Development of education system for the patients to prevent oral diseases
- 3) Development of new assessment programs in technical education for oral health care

4. Course Objective(s)

To develop skills to provide oral health counseling and oral health promotion, education system for the patients to prevent oral diseases and new assessment programs in technical education for oral health care

5. Format

Clinical training

6. Course Description and Timetable

Informe before clinical training

Grading System

Participation rate of clinical training: 50%, reports about clinical training: 50%

8. Prerequisite Reading

Instruct before clinical training

9. Reference Materials

Instruct before clinical training

1 O. Important Course Requirements

Need for receiving lectures about dental hospital and reports about each clinical training

1 1. Availability in English

Partial classes are taught in English.

12. Office hours

Kayoko Shinada: e-mail adress, shinada.ohp@tmd.ac.jp at any time by e-mail

13. Note(s) to students

Being late and absent of clinical training, get in touch with Kayoko Shinada

Visit Experience and Practice at Hospital Departments

(Code: 3019 1st year 1 units)

1. Instructor(s)

D 6	•	1 .	T .	т .	O .1	
$\operatorname{Professor}$	าก	chargo.	1112	1711m1	Sumbare	a
1 10155501	111	Unaize.	171.	12/UIIII	Dugillaid	7.

	Name	Position	
	Toru Nikaido	Junior Associate Professor	
	Masayuki Hideshima	Junior Associate Professor	
	Kazuo Otsuka	Associate Professor	
Inatmuetana	Tetsuya Jinno	Associate Professor	
Instructors	Ryoichi Yoshimura	Professor	
	Michiko Kajiwara	Junior Associate Professor	
	Takumi Akashi	Associate Professor	
	Shuji Touda	Professor	

2. Classroom/Lab

To be announced in the orientation (guidance lecture), which is held in advance. The office will give students announcements about the orientation.

3. Course Purpose and Outline Course Purpose

Students make a visit to sites of various medical practice in the university hospital in order to understand the roles that medical professionals perform and their actual activities to help people recover and maintain physical and mental health. Students improve their understanding of health and disease, patients' mind, and basic knowledge of top hospital practices.

Outline

Site visits in groups of a small number of students

4. Course Objective(s)

To learn the attitude as a researcher or technician in the medical and dental fields through communication with medical and dental professionals in the hospital, and visiting the practice site of top medical and dental proactices in the university hospital.

5. Format

Students enrolled in this subject will be divided into several groups of a small number. Each group will participate in a five-day rotation in five sites in the hopital. At each site, the faculty teacher will direct your course learning at the site. Grouping is made by the office after the total number of students who take this subjects is known. Details and schedules will be explained in the orientation (guidance lecture) during which the brochure will be distributed. Note that each site may have a different meeting time.

6. Course Description and Timetable

Guidance (about one hour, a few weeks before the hospital visit)

7. Grading System

Grading is based on the student's participation to each site visit (50 %, but more than 2/3 participation is required) and on the essay (50 %). The theme of the essay (planned) is "Describe what you think about concerning your hospital site visits". The essay has to be submitted in one month after the visit. Details will be announced in the guidance lecture.

8. Prerequisite Reading

Attend the orientation (Guidance lecture) and read the handout.

9. Reference Materials

Hospital section of the TMDU overview booklet, 2015. Other reference materials may be mentioned during the visit.

1 O. Important Course Requirements

- (1) The visit takes place at the true practice areas, prepare enough by reading the handout and behave in a self-conscious and responsible manner as one of the hospital staff.
- (2) If you must be absent, submit an absence notice to the office and send a message in advance to the professor in charge. (No absence is approved except in a case of sickness or other particular reasons).
- (3) There is a confidentiality obligation (sign a document in advance).
- (4) Other notes for the visit
 - 1 Wear a clean lab coat.
 - ② Keep normal looks, clothes and manner as a hospital staff.
 - 3 No strong perfume.
 - 4 No whispering.
 - 5 Put on your name plate.
 - 6 Be punctual with the meeting time.
 - 7 Follow the direction of the professor in charge.
 - 8 Turn off your cell phone(s).

1 1. Availability in English

All classes are taught in Japanese.

12. Office hours

Ask the office or professor in charge.

13. Note(s) to students

Only Year 1 students can enrol in this subject. If too many students want to register to

Molecular and Cellular Biology

Code 3020 1st year 2 units

1. Instructors

	Name	Affliation	E.mail
Course director	Yutaka Hata	Department of Medical Biochemistry	yuhammch@tmd.ac.jp
	Hidehito Kuroyanagi	Laboratory of Gene Expression	kuroyana.end@tmd.ac.jp
	Takashi Kohda	Department of Epigenetics	tkohda.epgn@mri.tmd.ac.jp
	Johji Inazawa	Department of Molecular Cytogenetic	johinaz.cgen@mri.tmd.ac.jp
	Jun Inoue	Department of Molecular Cytogenetics	jun.cgen@mri.tmd.ac.jp
Lecturers	Ikuo Nobuhisa	Department of Stem Cell Regulation	nobuhisa.scr@mri.tmd.ac.jp
	Shigeomi Shimizu	Department of Pathological Cell Biology	shimizu.pcb@mri.tmd.ac.jp
	Noriko Sato	Department of Molecular epidemiology	nsato.epi@mri.tmd.ac.jp
	Tamayuki Shinomura	Department of Connective Tissue Regeneration	t.shinomura.trg@tmd.ac.jp
	Miki Yokoyama	Department of Hard Tissue Engineering	m.yokoyama.bch@tmd.ac.jp

2. Location

Please refer to th attached table.

3. Course purpose and Outline

Course purpose

This course is designed to provide students with a fundamental understaing of biochemistry, genetics, and cell biology as related to human diseases.

Outline

Takashi Kohda: Epigenetic regulation of the genome. Genetics and epigenetics: A comparative overview.

Hidehito Kuroyanagi: Regulation of gene expression at the levels of transcription, post-transcriptional processing and translation.

Johji Inazawa: Genomic alterations and human diseases, Human Genome Project, Disease sciences in the postgenomic *era*

Jun Inoue: Gene aberrations and precision cancer medicine

Yutaka Hata: Introduction, review of basal biochemistry, metabolism in cancer

Ikuo Nobuhisa: Selective exploitation of the genomic information and cell differentiation

Shigeomi Shimizu: Studies on the Biochemistry of Mitochondria and Cell Death

Noriko Sato: Genome function, Epigenetic regulation during development, Genetic epidemiology-fundamentals and application

Miki Yokoyama: Structure and Function of Proteins

Tamayuki Shinomura: Molecular biology of extracellular matrix

4. Course Objectives

Through completion of this course, students should be able to explain; 1) human metabolism and its alterations in diseases; 2) the sturcture of genome and epigenetic regulation; and 3) DNA repliation, DNA repair, gene transcription, translation, and protein structure.

5. Format

The lecure format is traditional. All lectures will be given by use of the powerpoint slides.

6. Course description and Timetable

A detailed schedule is fouund on the next page.

7. Grading system

Final grade for the course will be determined as a composite of class participation and the final examination. The final examination will be held by use of a mark sheet for all the classes except for the class by Dr. Mie Yokoyama. Dr, Yokoyama will request a report, the subject of which will be given in her lecture.

8. Prerequisite Reading

The students who are not familiar with biology are requested to read through an introductory text such as ":Life: The Science of Biology" by David Sadava.

9. Recommended Text Books

Biochemsitry by Berg et al. (W H Freeman & Co (Sd); Molecular Biology of the Cell by Alberts (Garland Science;); Biochemistry and Molecular Biology by Eliott. (Oxford Univ Pr); Molecular Cell Biology by Lodish et al. (W H Freeman & Co); The Language of Life: DNA and the Revolution in Personalized Medicine by Collins (HarperCollins); Textbook of Biochemistry with Clinical Correlations by Devlin (Wiley-Liss). Molecular Cell Biology Eighth Edition by Harvey Lodish et al. (Macmillan Learning, 2016).

10. Important Course Requirements

It is highly recommented that students read the textbooks listed above,

11. Availability in English

Partial classes are taught in English.

12. Office Hours

You can conact with all lectures through the e-mail.

13. Notes to students

All students are urged to participate in special seminars that will be preiodically given by invited speakers.

Table 1

Table 1			
	Schecule	Topics and Locations	Lecturers
1	May 9, 2017	Introduction and course organization.	
	8:50~10:20	2. Review of biochemistry.	Yutaka Hata
2	May 10, 2017	Metabolism in cancer cells.	Tutaka Hata
	8:50~10:20	(Lecture Room, 6F, Building 3)	
3	May 11, 2017	Transcription units and gene structure in prokaryotes and eukaryotes Transcription cycles	
	8:50~10:20	3. Post-transcriptional processing of pre-mRNAs	Hidehito Kuroyanag
4	May 12, 2017	Quality control of mRNAs Regulation of translation	Theories randyanas
	8:50~10:20	(Lecture Room, 6F, Building 3)	
5	May 15, 2017	Genome function Higher order chromosome structure and function	
	13:00~14:30	3. DNA replication and cell cycle	Noriko Sato
6	May 16, 2017	Nutrition and development Epigenetic regulation in early development	Tronko Gato
	13:00~14:30	(Lecture Room, 6F, Building 3)	
7	May 17, 2017	Genetics and epigenetics. – two important studies for heritable information. Basics of epigenetic regulation.	
,	13:00~14:30	3. Epigenetics in mammals 1 (genomic imprinting).	Takashi Kohda
8	May 18, 2017	4. Epigenetics in mammals 2 (somatic cell cloning and gene expression).	Takashi Konda
	13:00~14:30	(Lecture Room, 6F, Building 3)	
9	May 19, 2017	Selective exploitation of the genomic information and cell differentiation.	Ikuo Nobuhisa
	13:00~14:30	(Lecture Room, 6F, Building 3)	INGO IYODAIIIOG
10	May 22, 2017	Genomic disorders Human molecular genetics and cytogenetics Recent advances in genomic technologies。	Johji Inazawa
	13:00~14:30	(Lecture Room, 6F, Building 3)	
11	May 22, 2017	Detection of gene aberrations, Precision cancer medicine Genome, transcriptome, Proteome analysis	Jun Inoue
	14:40~16:10	(Lecture Room, 6F, Building 3)	
12	May 23, 2017	Fundamentals of genetic epidemiology Application in personalized preemptive healthcare	Noriko Sato
	13:00~14:30	(Lecture Room, 6F, Building 3)	
13	May 24, 2017 13:00~14:30	Studies on the Biochemistry of Mitochondria and Cell Death (Lecture Room, 6F, Building 3)	Shigeomi Shimizu
14	May 25, 2017	Structural analysis of membrane proteins Roles of lipids in the localization of proteins on the membrane	Miki Yokoyama
	13:00~14:30	(Lecture Room, 6F, Building 3)	
15	May 26, 2017 13:00~14:30	A network of signaling cascades and transcription factors in angiogenesis and lymphangiogenesis (Lecture Room, 6F, Building 3)	Yasuhiro Yoshimatsı

Pharmacology

(Code: 3021 1st year 2 units)

1. Instructor(s)

	Name	Department, Position	E-mail
Director	Masashi Nagata	Department of Pharmacy, Medical Hospital, Associate professor	mna-mpha@tmd.ac.jp
	Hiromitsu Takahashi	Department of Pharmacy, Medical Hospital, Professor	htakahashi.mpha@tmd.ac.jp
	Tsutomu Tanabe	Pharmacology, Professor	t-tanabe.mphm@tmd.ac.jp
	Tetsuya Fukuda	Hematology, Assistant Professor	fuku.hema@tmd.ac.jp
Instructor	Hirokazu Tamamura	Medicinal Chemistry, Professor	tamamura.mr@tmd.ac.jp
	Tetsushi Furukawa	Bio-informational Pharmacology, Professor	t_furukawa.bip@mri.tmd.ac.jp
	Kazuhiro Aoki	Department of Basic Oral Health Engineering, Professor	kazu.hpha@tmd.ac.jp
	Hiroyuki Kagechika	Organic and Medicinal Chemistry, Professor	kage.chem@tmd.ac.jp

2. Classroom/Lab

Next Page

3. Course Purpose and Outline Course Purpose

This course is designed to give the first year master course graduate student an understanding of how drugs (1) work to produce their therapeutic effects to diseases (2) are administered, absorbed, metabolized, excreted and (3) produce adverse effects.

Outline

The course will consist of lectures from 13:00 to 14:30 using PowerPoint slides presentation and handouts in their classroom. The titles of topics are as follows; Overview, Pharmacokinetics, Peptide Pharmaceuticals, Central and Peripheral Nervous System Pharmacology, Cardiology, Hard Tissue Pharmacology, Oncology, Chemical Biology.

4. Course Objective(s)

To develop a working knowledge of pharmacology that will assist the students in pursuing fundamental biological questions.

5. Format

Lectures, preparation and review, writing a report on a selected topic

6. Course Description and Timetable

Next Page

7. Grading System

Grades will be calculated as follows: Attendance 25%, Report 50%, and Exam in the classes 25%

8. Prerequisite Reading

Review of Physiology class

9. Reference Materials

Will be shown at each class

1 O. Important Course Requirements

None

1 1. Availability in English

All classes are taught in Japanese.

12. Office hours

Contact person: Masashi Nagata Mon-Fri 10:00-17:00 E-mail: mna-mpha@tmd.ac.jp

13. Note(s) to students

None

No	Day	Topics	Instructor
1	May 29, 2017	Overview	Masashi Nagata
1	$13:00 \sim 14:30$	(Lecture Room, 6F, Building 3)	Masasiii Nagata
2	May 30, 2017	Cardiovascular Pharmacology (1)	
۷	$13:00 \sim 14:30$	(Lecture Room, 6F, Building 3)	Tetsushi Furukawa
3	May 31, 2017	Cardiovascular Pharmacology (2)	Tetsusiii Turukawa
J	$13:00 \sim 14:30$	(Lecture Room, 6F, Building 3)	
4	June 1, 2017	Pharmacology of Neural Signaling	
Т	$13:00 \sim 14:30$	(Lecture Room, 6F, Building 3)	Tsutomu Tanabe
5	June 2, 2017	Central Nervous System Pharmacology	1 Satoma Tanabe
J	$13:00 \sim 14:30$	(Lecture Room, 6F, Building 3)	
6	June 5, 2017	Steroid Hormones	Hinarulti Vagaahilta
0	$13:00 \sim 14:30$	(Lecture Room, 6F, Building 3)	Hiroyuki Kagechika
7	June 6, 2017	Peptide Drug Discovery (1)	Hirokazu Tamamura
	13:00~14:30	(Lecture Room, 6F, Building 3)	
8	June 7, 2017	Pharmacokinetics and Pharmacodynamics (1)	Masashi Nagata
U	$13:00 \sim 14:30$	(Lecture Room, 6F, Building 3)	
9	June 8, 2017	Pharmacokinetics and Pharmacodynamics (2)	Masasiii Nagata
J	13:00~14:30	(Lecture Room, 6F, Building 3)	
10	June 9, 2017	Hard Tissue Pharmacology (1)	
10	13:00~14:30	(Lecture Room, 6F, Building 3)	Kazuhiro Aoki
11	June 12, 2017	Hard Tissue Pharmacology (2)	razami o rioki
11	13:00~14:30	(Lecture Room, 6F, Building 3)	
12	June 13, 2017	Peptide Drug Discovery (2)	Hirokazu Tamamura
12	13:00~14:30	(Lecture Room, 6F, Building 3)	Tili OKazu Talilalilul a
13	June 14, 2017	Pharmacometrics	Masashi Nagata
10	13:00~14:30	(Lecture Room, 6F, Building 3)	Masasiii Nagata
14	June 15, 2017	Drug Safety	Hiromitsu Takahashi
1.1	13:00~14:30	(Lecture Room, 6F, Building 3)	i in omnisu i akanasin
15	June 16, 2017	Pharmacology of Anticancer Drugs	Tetsuya Fukuda
10	13:00~14:30	(Lecture Room, 6F, Building 3)	reisuya runuda

Immunology

(Code: 3022 1st year 2 units)

1. Instructor(s)

1. Ilisti dot	Name	Department	Email
Chief instructor	Takeshi Tsubata	Immunology	tsubata.imm@tmd.ac.jp
	Harumi Suzuki	National Center for Global Health and Medicine	lbhsuzuki@hospk.ncgm.go.jp
	Hajime Karasuyama	Immune Regulation	karasuyama.mbch@tmd.ac.jp
	Noriko Sorimachi	National Center for Global Health and Medicine	nsorima@ri.ncgm.go.jp
	Miyuki Azuma	Molecular Immunology	miyuki.mim@tmd.ac.jp
Instructors	Masato Kubo	Tokyo University of Science	raysolfc@rcai.riken.jp
mstructors	Daisuke Kitamura	Tokyo University of Science	kitamura@rs.noda.tus.ac.jp
	Toshiaki Ohteki	Biodefense Research	ohteki.bre@tmd.ac.jp
	Atsuhiko Hasegawa	Immunotherapeutics	hase.impt@tmd.ac.jp
	Yoshihiro Watanabe	Torii Pharmaceutical Co., Ltd	yoshi-island@zonnebloom.com
	Ji-Yang Wang	Immunology	jywang.imm@mri.tmd.ac.jp

2. Classroom/Lab

Next Page

3. Course Purpose and Outline Course Purpose

To provide the students with the knowledge on the basic mechanisms of immunity, and the opportunity to acquire the ability to extend the basic knowledge to understanding of infection immunity and immunological diseases.

Outline

This course deals with basic principles of the immune system including both innate and acquired immunity, and strategies for regulating the immune system to solve the problems of immunological and infectious diseases.

4. Course Objective(s)

To introduce the students how immune system is developed.

To introduce the students to the basic mechanisms of immune responses.

To introduce the students to practical aspects of immunity including infection immunity, immunological diseases and drug development.

To provide the students with the opportunities to acquire the ability to address immunological problems .

5. Format

Lecture

6. Course Description and Timetable

Next Page

7. Grading System

Examination and Attendance

8. Prerequisite Reading

None

9. Reference Materials

Peter Parham, "The immune system" (Second edition), Garland Science (2005)

1 O. Important Course Requirements

Basic knowledge on molecular biology and biochemistry is required.

1 1. Availability in English

Same classes are offered in English on different schedules. (2018.AUTUMN)

12. Office hours

Dates will be determined upon request.

13. Note(s) to students

None

No	Day	Topics	Instructor
110	Time	Venue	111501 40001
1	October 5, 2017	Antigen recognition	
1	8:50~10:20	(Lecture Room, 6F, Building 3)	Takeshi
	October 5, 2017	Antigen recognition	Tsubata
2	10:30~12:00	(Lecture Room, 6F, Building 3)	
3	October 6, 2017	Structure and function of antibodies	
J	8:50~10:20	(Lecture Room, 6F, Building 3)	Ji-Yang
4	October 6, 2017	Structure and function of antibodies	Wang
4	10:30~12:00	(Lecture Room, 6F, Building 3)	
5	October 13, 2017	Innate immunity	Noriko
9	8:50~10:20	(Lecture Room, 6F, Building 3)	Sorimachi
6	October 13, 2017	Development of B lymphocytes	Hajime
0	10:30~12:00	(Lecture Room, 6F, Building 3)	Karasuyama
7	October 27, 2017	Cytokines and T cell responses	Masato Kubo
•	10:30~12:00	(Lecture Room, 6F, Building 3)	
8	October 27, 2017	B-cell immune responses	Daisuke
0	13:00~14:30	(Lecture Room, 6F, Building 3)	Kitamura
9	November 2, 2017	T cell development and selection	
	8:50~10:20	(Lecture Room, 6F, Building 3)	Harumi
10	November 2, 2017	T cell development and selection	Suzuki
10	10:30~12:00	(Lecture Room, 6F, Building 3)	
11	November 10, 2017	Virus infection an immunity	
11	8:50~10:20	(Lecture Room, 6F, Building 3)	Atsuhiko
12	November 10, 2017	Virus infection an immunity	Hasegawa
12	10:30~12:00	(Lecture Room, 6F, Building 3)	
13	November 10, 2017	T cell activation and immune	Miyuki
	13:00~14:30	(Lecture Room, 6F, Building 3)	Azuma
14	November 17, 2017	Mucosal Immune System	Toshiaki
1.1	8:50~10:20	(Lecture Room, 6F, Building 3)	Ohteki
15	November 17, 2017	Drug discovery in immunology field	Yoshihiro
10	10:30~12:00	(Lecture Room, 6F, Building 3)	Watanabe

Developmental and Regenerative Bioscience

(Code: 3023 1st year 2 units)

1. Instructor(s)

Professor Hiroshi Nishina E-mail nishina.dbio@mri.tmd.ac.jp

Professor Ichiro Sekiya E-mail sekiya.arm@tmd.ac.jp

Professor Hiroshi Asahara E-mail asahara.syst@tmd.ac.jp

Professor Tetsuya Taga E-mail taga.scr@tmd.ac.jp

Professor Emi Nishimura E-mail nishscm@tmd.ac.jp

Professor Naoyuki Miyasaka E-mail n.miyasaka.gyne@tmd.ac.jp

Assistant Professor Masayo Harada E-mail harada.fana@tmd.ac.jp

Junior Associate Professor Satoko Arakawa E-mail arako.pcb@mri.tmd.ac.jp

Professor Masami Kanai E-mail mkanai.arc@tmd.ac.jp

Associate Professor Jun Hirayama E-mail hirayama.dbio@mri.tmd.ac.jp

Associate Professor Hidehito Kuroyanagi E-mail kuroyana.end@tmd.ac.jp

Professor Sachiko Iseki E-mail s.iseki.emb@tmd.ac.jp

Associate Professor Takashi Kohda E-mail tkohda.epgn@tmd.ac.jp

Professor Fumitoshi Ishino E-mail fishino.epgn@tmd.ac.jp

Professor Tomohiro Morio E-mail tmorio.ped@tmd.ac.jp

2. Classroom/Lab

Next Page

3. Course Purpose and Outline Course Purpose

It is the mission of these lectures to provide a wide spectrum of knowledge covering recent advanced in developmental and regenerative biology and basic medicine that can be used by students to conduct their own research projects.

Outline

This course covers the human development from the fertilization to the postnatal maturation with an emphasis on embryonic development. We will discuss how modern molecular and genetic approaches are advancing the fundamentals of perinatal medicine and developmental biology. Special emphasis will be placed on developmental genetic disorders and the prospect of using stem cells in regenerative therapy. An additional objective of the course is to learn about research techniques and their application to currently unresolved issues and envisage new paradigms in medicine.

4. Course Objective(s)

To acquire a wide spectrum of knowledge covering recent advanced in developmental and regenerative biology

5. Format

Lecture

6. Course Description and Timetable

Next Page

7. Grading System

Examination and Attendance

8. Prerequisite Reading

Basic knowledge on molecular biology

9. Reference Materials

Scott F. Gilbert Developmental Biology

1 O. Important Course Requirements

None

1 1. Availability in English All classes are taught in Japanese.

1 2. Office hours

Contact person: Professor Hiroshi Nishina, E-mail: nishina.dbio@mri.tmd.ac.jp

13. Note(s) to students

None

Scriedule	Day	Topics	
No	Time	Venue	Instructor
	Time	Regenerative medicine for cartilage	
	October 3, 2017	and meniscus with mesenchymal stem	
1	0000001 0, 2011	cells	Ichiro Sekiya
	8:50~10:20	(Lecture room 1, 21F, M&D tower)	
		Development and regeneration of	TT: 1:
2	October 3, 2017	liver	Hiroshi
	10:30~12:00	(Lecture room 1, 21F, M&D tower)	Nishina
		Development and regeneration of the	
	October 10, 2017	central nervous system: A view from	m , m
3		stem cells	Tetsuya Taga
	$8:50\sim10:20$	(Lecture room 1, 21F, M&D tower)	
	October 10, 2017	Development of appendages	Masayo
4	10:30~12:00		Harada
	October 17, 2017	(Lecture room 1, 21F, M&D tower) Development of human embryo and fetus	Naoyuki
5	$8:50\sim10:20$	(Lecture room 1, 21F, M&D tower)	Miyasaka
	October 17, 2017	Hair follicle developent, regeneration and	Emi
6	1	aging	
	$10:30\sim 12:00$	(Lecture room 1, 21F, M&D tower)	Nishimura
7	October 17, 2017	Behavioral and Cognitive Neuroscience	Sachiko Iseki
	$13:00\sim14:30$	(Lecture room 1, 21F, M&D tower)	
	October 24, 2017	EM analysis of erythrocyte	Satoko
8		differentiation in fetal liver	Arakawa
	$8:50\sim10:20$	(Lecture room 1, 21F, M&D tower)	
0	October 24, 2017	Application of experimental animal	Masami
9	,	model for human diseases	Kanai
	$10:30\sim12:00$	(Lecture room 1, 21F, M&D tower)	m 1:
10	October 24, 2017 $13:00\sim14:30$	Disorders of growth and development	Tomohiro Morio
		(Lecture room 1, 21F, M&D tower) Post-transcriptional regulation of gene	
11	October 31, 2017	expression in development.	Hidehito
	8:50~10:20	(Lecture room 1, 21F, M&D tower)	Kuroyanagi
	October 31, 2017	Molecular mechanisms for	Hiroshi
12	,	musculoskeletal systems development	Asahara
	$10:30\sim 12:00$	(Lecture room 1, 21F, M&D tower)	Asanara
	October 31, 2017	Research of development and	Jun
13	,	regeneration using small fish as the	Hirayama
	$13:00\sim14:30$	(Lecture room 1, 21F, M&D tower)	1111 ay ama
1 4	November 7, 2017	Molecular biology of the germ cell and	Takashi
14	8 · 50~10 · 90	fertilization (Lecture room 1, 21F, M&D tower)	Kohda
	$8:50 \sim 10:20$ November 7, 2017		Fumitoshi
15	$10:30\sim12:00$	(Lecture room 1, 21F, M&D tower)	Ishino
	_0.00 1 2 .00	(10111110

Molecular Cell Biology

(Code: 3024 1st year 1 units)

1. Instructor(s)

Chief Instructor:

Toshiaki Ohteki, Professor, ohteki.bre@mri.tmd.ac.jp

Instructor:

Hiroshi Shibuya, Professor, shibuya.mcb@mri.tmd.ac.jp

Hiroshi Nishina, Professor, nishina.dbio@mri.tmd.ac.jp

Fumitoshi Ishino, Professor, fishino.epgn@mri.tmd.ac.jp

Tomoki Nakashima, Professor, naka.csi@tmd.ac.jp

Sachiko Iseki, Professor, s.iseki.emb@tmd.ac.jp

Yumiko Oishi, Associate Professor, yuooishi.dcmm@mri.tmd.ac.jp

Hidenori Ichijo, Professor, ichijo@mol.f.u-tokyo.ac.jp

2. Classroom/Lab

Next Page

3. Course Purpose and Outline

Course Purpose

Students will learn basic molecular mechanisms of intra- and inter-cellular information exchange required for cell differentiation, activation and death. The mechanisms are essential for the maintenance of tissue homeostasis and their breakdown cause disease development.

Outline 4 1

While individual cell and tissue have distinct and unique function, they show finetuned and well-balanced biological activity by exchanging intra- and inter-cellular information in the living body. This course deals with current topics aimed at understanding the molecular mechanisms of intra- and inter-cellular information exchange in a variety of tissues and of how its breakdown causes disease development.

4. Course Objective(s)

Students understand basic principle of intra- and inter-cellular information exchange and mechanisms of the maintenance of tissue homeostasis and its breakdown-associated disease development.

5. Format

Lecture

6. Course Description and Timetable

Next Page

7. Grading System

Report (52%) and Attendance (48%)

8. Prerequisite Reading

Nothing in particular

9. Reference Materials

Nothing in particular

1 O. Important Course Requirements

Nothing in particular

1 1. Availability in English

·Almost the same classes are offered in English on different schedules. (2017Autumn)

12. Office hours

Discussion with instructor after each class and consultation via email by chief instructor if necessary.

1 3. Note(s) to students

Nothing in particular

Schedul	.6		
No	Day Time	Topics Venue	Instructor
_	June 19, 2017	Dendritic cell biology	Toshiaki
1	13:00-14:30	(Lecture Room, 6F, Building 3)	Ohteki
2	June 20, 2017	Bone biology	Tomoki
2	13:00-14:30	(Lecture Room, 6F, Building 3)	Nakashima
3	June 21, 2017	The molecular mechanisms of chronic inflammation	Yumiko Oishi
3	13:00-14:30	(Lecture Room, 6F, Building 3)	Tumiko Oishi
4	June 22, 2017	Mammalian epigenetics	Fumitoshi
4	13:00-14:30	(Lecture Room, 6F, Building 3)	Ishino
5	June 23, 2017	Signaling pathways that regulate liver formation	Hiroshi
9	13:00-14:30	(Lecture Room, 6F, Building 3)	Nishina
6	June 23, 2017	Stress signaling in human disease	Hidenori
6	14:40-16:10	(Lecture Room, 6F, Building 3)	Ichijo
	June 26, 2017	Mechanisms of craniofacial	
7	13:00-14:30	anomalies (Lecture Room, 6F, Building 3)	Sachiko Iseki
	June 26, 2017	Cell signaling in development	TT: 1:
8	·		Hiroshi Shibuya
	14:40-16:10	(Lecture Room, 6F, Building 3)	Dilibuya

Introduction to Medical Neurosciences

(Code: 3025 1st year 2 units)

1. Instructor(s)

Kohichi Tanaka E-mail tanaka.aud@mri.tmd.ac.jp
Hitoshi Okazawa E-mail okazawa.npat@mri.tmd.ac.jp
Izumi Sugihara E-mail isugihara.phy1@tmd.ac.jp
Itsuki Ajioka E-mail iajioka.cbir@tmd.ac.jp
Yuichi Hiraoka E-mail yhiraoka.aud@mri.tmd.ac.jp
Saeko Ishida E-mail sishida.aud@mri.tmd.ac.jp
Takahsi Okada E-mail okadat@sophia.ac.jp
Mikio Hoshino E-mail hoshino@ncnp.go.jp
Kei Hori E-mail khori@ncnp.go.jp
Takeo Yoshikawa E-mail takeo@brain.riken.jp

2. Classroom/Lab

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3. Course Purpose and Outline Course Purpose

The goal of this course is to provide students with a general introduction to the underlying principles and mechanisms of brain function that give rise to complex cognitive behavior and the overviews on major diseases affecting the nervous system

Outline

This course begins with the study of basic methods used in Neuroscienc and how the nervous system develops. We then move to higher brain function such as learning and memory and the coordination of movement. Next we study the neurochemical bases of brain diseases. Finaly, this course will survey recent events and literature in the field of Neuroscience.

4. Course Objective(s)

- •To provide a sytemic introduction to the nervous sytem
- •To provide the overview on the bais of major neuropsychiatric disorders
- •To expose students to the field of neuroscience

5. Format

Lecture

6. Course Description and Timetable

Next Page

7. Grading System

Examination (50%) and Attendance (50%)

8. Prerequisite Reading

Nothing in particular

9. Reference Materials

Mark F. Bear, Barry W. Connors and Michael A. Paradiso, Neuroscience: Exploring the Brain. Lippincott Williams & Wilkins.

1 O. Important Course Requirements

Nothing in particular

1 1. Availability in English
Same classes are offered in English on different schedules.

12. Office hours

Discussion with instructor after each class and consultation via email by chief instructor if necessary.

1 3. Note(s) to students

Nothing in particular

No	Day	Topics	Instructor	
NO	Time	Venue		
1	June 13, 2017	Neuroscience Methods I	Kohichi	
1	10:30~12:00	(Lecture Room, 6F, Building 3)	Tanaka	
2	June 14, 2017	Neuroscience Methods II	Izumi	
2	$8:50\sim10:20$	(Lecture Room, 6F, Building 3)	Sugihara	
3	June 14, 2017	Developmental Neurosciece I	Kei Hori	
J	10:30~12:00	(Lecture Room, 6F, Building 3)	Kei Hori	
4	June 15, 2017	Developmental Neurosciece II	Itaulii Aiialia	
4	8:50~10:20	(Lecture Room, 6F, Building 3)	Itsuki Ajioka	
5	June 15, 2017	Developmental Neurosciece III	Itsuki Ajioka	
0	10:30~12:00	(Lecture Room, 6F, Building 3)	itsuki Ajioka	
6	June 16, 2017	Learning & Memory I	Takahsi	
О	8:50~10:20	(Lecture Room, 6F, Building 3)	Okada	
7	June 16, 2017	Learning & Memory II	Yuichi	
'	10:30~12:00	(Lecture Room, 6F, Building 3)	Hiraoka	
0	June 20, 2017	Cerebellum	Izumi	
8	$8:50\sim10:20$	(Lecture Room, 6F, Building 3)	Sugihara	
0	June 20, 2017	Glial cells	Kohichi	
9	10:30~12:00	(Lecture Room, 6F, Building 3)	Tanaka	
10	June 21, 2017	Biological Psychiatry I	Kohichi	
10	8:50~10:20	(Lecture Room, 6F, Building 3)	Tanaka	
11	June 21, 2017	Biological Psychiatry II	Takeo	
11	10:30~12:00	(Lecture Room, 6F, Building 3)	Yoshikawa	
12	June 22, 2017	Neurological Disease I	Kohichi	
14	8:50~10:20	(Lecture Room, 6F, Building 3)	Tanaka	
10	June 22, 2017	Neurological Disease II	Hitoshi	
13	10:30~12:00	(Lecture Room, 6F, Building 3)	Okazawa	
1.4	June 23, 2017	Epilepsy	Caalsa Iabida	
14	8:50~10:20	(Lecture Room, 6F, Building 3)	Saeko Ishida	
15	June 23, 2017	Contemporary Topics in Neuroscience	Kohichi	
15	10:30~12:00	(Lecture Room, 6F, Building 3)	Tanaka	

Introduction to Human Molecular Genetics

(Code: 3026 1st year 2 units)

1. Instructor(s)

Professor Johji Inazawa MD, PhD, Professor Tatsuhiro Tsunoda, PhD, Professor Akinori Kimura, MD, PhD, Professor Shinji Tanaka, MD, PhD, FACS, Professor Fumitoshi Ishino, PhD, Professor Toshihiro Tanaka, MD, PhD, Professor Yoshio Miki, MD, PhD, Associate Professor Noriko Sato, MD, PhD, Junior Associate Professor Kenichi Kashimada, MD, PhD, Junior Associate Professor Yoshimitsu Akiyama, PhD, Junior Associate Professor Jun Inoue, PhD, Junior Associate Professor Makiko Egawa, MD, PhD, Associate Professor Koshi Hashimoto, MD, PhD,

2. Classroom/Lab

Next Page

3. Course Purpose and Outline

Course Purpose

The course is aimed at giving the student basic concepts and knowledge in human genetics and the implementation of personalized medicine in post-genomic era.

Outline 0

The course will include concepts of genomic structure and function, genome variations, cancer genomics and epigenomics, genomic disorders and imprinting, animal models of human diseases, genetic diagnosis, therapy and prevention of human diseases, reproductive genetics, genetic instability, and genetic counseling.

4. Course Objective(s)

The goal is to develop an understanding of human genetics and diseases mechanism for therapeutic potentials.

5. Format

Lecture

6. Course Description and Timetable

Next Page

7. Grading System

Participation in lectures (50%) and examination at the last lecture (50%).

8. Prerequisite Reading

The Language of Life: DNA and the Revolution in Personalized Medicine, Francis Collins, 2011

9. Reference Materials

Human Molecular Genetics, Fourth Edition 4th Edition by Tom Strachan and Andrew Read, ISBN-13: 978-0815341499.

1 O. Important Course Requirements

not applicable

11. Availability in English

All classes are taught in Japanese.

12 Office hours

9:00-17:00 Contact person: Johji Inazawa. E-mail: johinaz.cgen@mri.tmd.acjp

13. Note(s) to students

not applicable

Schedule			
No	Day Time	Topics Venue	Instructor
1	May 30, 2017	Basic concepts and knowledge of human genetics 1) History of human genetics, 2) Mendelian disorders Cancer genomics and epigenomics 1) Oncogene and tumor suppressor gene, 2) Multistep carcinogenesis, 2) Molecular target and cancer therapy	Johji Inazawa
	8:50~10:20	(Lecture Room, 6F, Building 3)	
2	May 31, 2017	Learn through statistical genetics how human genome variation relates to disease: 1) Human genome variation and statistical genetics, 2) Big data analysis for precision medicine and health science driven preventive medicine.	Tatsuhiko Tsunoda
	8:50~10:20	(Lecture Room, 6F, Building 3)	
3	June 1, 2017	Hereditary elements of common complex diseases: 1) Chromatin structure and genome function, 2) Transgenerational inheritance of disease risk, 3) Gene-environment interaction	Noriko Sato
	8:50~10:20	(Lecture Room, 6F, Building 3) Mechanism, diagnosis, treatment and prevention of hereditary	
4	June 1, 2017	tumors 1) Mutations of genes and cancer, 2) Identification of the gene responsible for tumor, diagnosis and treatment, 3) Genetic diversity and personalized medicine	Yoshio M iki
	10:30~12:00	(Lecture Room, 6F, Building 3)	
5	June 2, 2017	Molecular mechanisms and treatment strategies of refractory cancer 1) Molecular analysis of refractory cancer, 2) Cancer treatment based on the molecular mechanisms	Shinji Tanaka
	8:50~10:20	(Lecture Room, 6F, Building 3)	
6	June 2, 2017	1) Application of knowledge on human genome diversity and bioethics, 2) Guideline for research on human genome, 3) Gene diagnosis and genetic counseling, 4) Translational medicine	Akinori Kimura
	10:30~12:00	(Building 3, 6F)	
7	June 6, 2017	Pathology and Clinical management of Genetic disorders in children 1) Prenatal development of human embryo and prenatal diagnosis, 2) Common genetic disorders in children	Kenichi Kashimada
	8:50~10:20	(Lecture Room, 6F, Building 3)	
8	June 6, 2017	Molecular Genetics in human reproduction and development 1) Mechanism of human reproduction and development, 2) Disorders associated with errors in human reproduction	Makiko Egawa
	10:30~12:00	(Lecture Room, 6F, Building 3)	
9	June 7, 2017	Animal models of human diseases and the gene therapy. To understand the basic of genetically modified animal models and the strategy to elucidate the pathogenesis of diseases. 1) Transgenic and gene targeting technique, 2) Update and the future of the gene therapy	Koshi Hashimoto
	8:50~10:20	(Lecture Room, 6F, Building 3)	
10	June 7, 2017	Identification of genetic factors involved in the human diseases 1) Genetic factors in human diseases, 2) Family studies to identify the disease gene, 3) Population studies to identify the disease- associated genes	Akinori Kimura
	10:30~12:00	(Lecture Room, 6F, Building 3)	
11	June 8, 2017	Genetic factors that affect pathogenesis of cardiovascular diseases. 1) monogenic diseases, 2) common diseases, 3) pharmacogenomics.	Toshihiro Tanaka
	8:50~10:20	(Lecture Room, 6F, Building 3) Methods of genetic analysis for human disease	
12	June 8, 2017 10:30~12:00	Cell culture and chromosomal analysis, 2) Detection of genetic aberrations in human disease (Lecture Room, 6F, Building 3)	Jun Inoue
13	June 9, 2017	Mammalian epigenetics in development and growth. 1) Genomic imprinting 2) Human desieases caused by abnormal epigenetic regulation	Fumitoshi Ishino
	8:50~10:20	(Lecture Room, 6F, Building 3)	
14	June 9, 2017	DNA damage and genetic instability 1) Genetic instability and human disease, 2) Genetic instability and cancer	Yoshimitsu Akiyama
	10:30~12:00	(Lecture Room, 6F, Building 3)	
15	June 13, 2017 8:50~10:20	Implementation of personalized medicine in post-genomic era (Building 3, 6F)Examination after the lecture course	Johji Inazawa

Oral Health Generic Care Sciences

(Code: 3027 1st year 2 units)

1. Instructor(s)

Oral health generic care are sciences included oral health and medical health care and welfar. Oral health care is not only prevent and detect oral diseases, but also maintain and improve the nation's health.

2. Classroom/Lab

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3. Course Purpose and Outline

Course Purpose

Students acquire deep academic knowledge about oral health and medical health care and welfar.

Outline

- (1)Outline of oral health generic care
- (2) Work forces of oral health generic care
- (3) Clinical dentistry and oral health care
- (4)Community health network and Assessment of vital function
- (5)Social work for people who needs oral health care and welfare
- (6) Collaboration of medical health care, welfare, and oral health in a super-aging society
- (7)Search and presentation for journal articles on oral health

4. Course Objective(s)

Students acquire deep academic knowledge about oral health and medical health care and welfar.

Format

Class lesson.lectures and presentation

6. Course Description and Timetable

Next Page

7. Grading System

Participation rate of lectures: 70%, Document of prsentation:10%, Presentation: 20%

8. Prerequisite Reading

Instruct at class lesson lectures

9. Reference Materials

Instruct at class lesson lectures

1 O. Important Course Requirements

Need for presentation with documents

1 1. Availability in English

Partial classes are taught in English.

12. Office hours

Kayoko Shinada: e-mail adress, shinada.ohp@tmd.ac.jp at any time by e-mail

1 3. Note(s) to students

Being late and absent of lectures, get in touch with Kayoko Shinada

Schedul		m :	
No	Day Time	Topics Venue	Instructor
1	October 4, 2017	Outline of oral health generic care	Kayoko
2	8:50~12:00	(Room 1, Building 1 west 7F,)	SHINADA
3	October 11, 2017	Work forces of oral health generic care	
4	8:50~12:00	(Room 1, Building 1 west 7F,)	Keiko KONDO
5	October 18, 2014	Clinical dentistry and oral health care	Shinichi
6	8:50~12:00	(Room 1, Building 1 west 7F,)	ARAKAWA
7	October 25, 2017	Community health network and study design	Kayoko
8	8:50~12:00	(Room 1, Building 1 west 7F,)	SHINADA
9 10	November 1, 2017	Basic medical and dental studies for oral health care and its clinical application	Yujiro SAKAMOTO
	8:50~12:00	(Room 1, Building 1 west 7F,)	
11	November 8, 2017	Assessment of functional capacity for older population	Yuki OHARA
11	8:50~10:20	(Room 1, Building 1 west 7F,)	
12	November 8, 2017	Social work for people who needs oral health care and welfare	Keiko ENDO
14	10:30~12:00	(Room 1, Building 1 west 7F,)	Heiro Endo
13	November 15, 2017	Collaboration of medical health care, welfare, and oral health in a super aging society	
	8:50~10:20	(Room 1, Building 1 west 7F,)	Junichi FURUYA
14	November 15, 2017	Dysphagia rehabilitation and oral health science in a super-aging society	FUKUIA
	10:30~12:00	(Room 1, Building 1 west 7F,)	
15	November 15, 2017	Presentation and discussion	Kayoko
15	13:00~14:30	(Room 1, Building 1 west 7F,)	SHINADA

Bioinformatics

(Code: 3028 1st year 2 units)

1. Instructor(s)

Toshihiro Tanaka, Professor, Department of Human Genetics and Disease Diversity Shumpei Ishikawa, Professor, Medical Research Institute

Yukinori Okada, Professor, Osaka University

Kevin Urayama, Professor, St. Luke's International University

Kohsuke Tanimoto, Assistant Professor, Medical Research Institute

Daisuke Kohmura, Assistant Professor, Medical Research Institute

Daichi Shigemizu, Junior Associate Professor, Medical Research Institute

Akihiro Fujimoto, Associate Professor, Kyoto University

Kengo Sato, Junior Associate Professor, Keio University

Noriko Tanaka, National Center for Global Health and Medicine

Seiya Imoto, Professor, the University of Tokyo

2. Classroom/Lab

Next Page

3. Course Purpose and Outline Course Purpose

The purpose of this course is to learn bioinformatics comprehensively, from the definition to its usage in various fields including basic/clinical research or clinical settings. Cutting-edge knowledge will also be presented in the course.

Outline

Humans are diverse organisms, and one area that this diversity is particularly exhibited is in the medical field such as in the way we develop disease and show resistance to treatment and drug side-effects. In order to understand this diversity, examination of inter-individual variation in our genetics and environment is essential by integrating both DNA and mRNA analysis (wet laboratory-based), together with data-mining and the statistical analytic evaluations of these data (dry lab). The purpose of this course is to provide the necessary foundation required to begin applying this integrative approach to individual research.

4. Course Objective(s)

- a. Learn the basic procedures for statistical analysis of genetic data
- b. Understand the current state of research of this field and its applications in medical practice

5. Format

Lecture

6. Course Description and Timetable

Next Page

7. Grading System

Submission of report (40%) and Attendance (60%)

8. Prerequisite Reading

It is desirable to read below-mentioned material to fully understand the lectures.

9. Reference Materials

Bioinformatics for Beginners: Genes, Genomes, Molecular Evolution, Databases and Analytical Tools (ISBN-10: 0124104711)

1 O. Important Course Requirements

Reports should be submitted at the last class. The subject will be shown at the first class.

1 1. Availability in English
Partial classes are taught in English.

12. Office hours

Mon, Tue, Thu: AM 9:00-10:00; Wed, Fri: PM 6:00-7:00 Call ex 4660 beforehand.

13. Note(s) to students

Nothing in particular

N.	Day	Topics	Total
No	Time	Venue	Instructor
-	May 8, 2017	Introduction to Informatics	Toshihiro
1	13:00~14:30	(Lecture Room1, 21F, M&D tower)	Tanaka
0	May 15, 2017	Introduction to Statistical Genetics 1	
2	$8:50\sim10:20$	(Lecture Room,6F ,Building3)	V-1-'' Ol 1-
3	May 15, 2017	Introduction to Statistical Genetics 2	Yukinori Okada
3	$10:30\sim 12:00$	(Lecture Room,6F ,Building3)	
4	May 22, 2017	Introduction to Epidemiological	
4	$8:50\sim10:20$	(Lecture Room,6F,Building3)	Kevin Urayama
5	May 22, 2017	Introduction to Epidemiological	Keviii Orayama
9	$10:30\sim 12:00$	(Lecture Room,6F ,Building3)	
6	May 29, 2017	Disease Genomics 1	Shumpei
O	$8:50\sim10:20$	(Information Retrieval Room, Library, 4F, M&D tower)	Ishikawa
7	May 29, 2017	Informatics at Clinical Research	Noriko Tanaka
'	10:30~12:00	(Lecture Room,6F ,Building3)	
8	June 5, 2017	Disease Genomics 2	Daisuke
0	$8:50\sim10:20$	(Information Retrieval Room, Library, 4F, M&D tower)	Kohmura
9	June 5, 2017	Introduction to RNA Sequence Analysis	Kengo Sato
9	$10:30\sim12:00$	(Lecture Room,6F ,Building3)	Kengo Sato
10	June 12, 2017	Cancer Genomics 1	
10	$8:50\sim10:20$	(Lecture Room,6F ,Building3)	Akihiro Fujimoto
11	June 12, 2017	Cancer Genomics 2	Akiiiio Fujiiioto
11	10:30~12:00	(Lecture Room,6F ,Building3)	
12	June 19, 2017	Next Generation Sequencer	Kosuke
12	$8:50\sim10:20$	(Lecture Room,6F,Building3)	Tanimoto
13	June 19, 2017	Artificial Intelligence and Medicine	Seiya Imoto
10	$10:30\sim12:00$	(Lecture Room, 6F, Building3)	-
14	June 26, 2017	Exome Analysis of Inherited Diseases	Daichi
	8:50~10:20	(Lecture Room, 6F, Building3)	Shigemizu
15	June 26, 2017	Precision Medicine and Social Trends	Toshihiro
10	$16:20\sim17:50$	(Lecture Room,6F ,Building3)	Tanaka

Disease OMICS Informatics

(Code: 3029 1st year 2 units)

1. Instructor(s)

Tatsuhiko Tsunoda (Professor, Department of Medical Science Mathematics; tsunoda.mesm@mri.tmd.ac.jp)

Daichi Shigemizu (Junior Associate Professor, Department of Medical Science Mathematics; d.shigemizu.mesm@mri.tmd.ac.jp)

Fuyuki Miya (Assistant Professor, Department of Medical Science Mathematics; miya.mesm@mri.tmd.ac.jp)

Hidewaki Nakagawa (Laboratory Head, RIKEN Integrative Medical Sciences; hidewaki@ims.utokyo.ac.jp)

Mamoru Kato (Unit Leader, National Cancer Center; mamkato@ncc.go.jp)

Jun Hosoe (Researcher, The University of Tokyo Hospital; jhosoe-tky@umin.ac.jp)

Hisaaki Shinohara (Senior Researcher, RIKEN Inegrative Medical Sciences; hisaaki.shinohara@riken.jp)

2. Classroom/Lab

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3. Course Purpose and Outline

Course Purpose

To understand disease omics and methodologies for analyzing them ${\bf Outline}$

In this lecture, we discuss how to apply bioinformatics techniques to medicine and medical science. Nowadays, it has been keenly desired to establish personalized/precision medicine on the basis of applying optimum therapy for each patient, and also to predict individuals' disease risk for preventing disease. For these, integrative analyses of omics-data, as well as mathematical modeling approaches to disease, are necessary. We look at how modern research on omics and systems analyses, including metagenomic and trans-omic analyses, have been/will be applied with intractable diseases, cancer, and common diseases. We also discuss future perspectives on medical systems for establishing personalized/precision/preventive medicine. No prior knowledge in bioinformatics is required.

4. Course Objectives

To achieve the level that you can explain:

- Why mathematics, e.g. statistical genetics, and informatics are necessary for modern medical science
- Typical methodologies of getting omic data from disease patients.
- Methodologies of analyzing disease omic data, and how to discover genes causal of/related to disease.
- Concrete examples to understand disease with systems approach.

5. Format

Lectures, practices with computers, presentations by the students, and discussion.

6. Course Description and Timetable

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7. Grading System

Presentation in the class (40%) and Attendance (60%)

8. Prerequisite Reading

It is desired to learn beforehand with web search about the human genome project, gene polymorphism, genome-wide association study (GWAS), linkage disequilibrium, next-generation sequencers.

9. Reference Materials

『先制医療と創薬のための疾患システムバイオロジー』(培風館・田中 博 著). Also, hand-outs will be provided.

1 O. Important Course Requirements

Four classes are for presentations by the students and discussion. Each student must read chapter(s) of 『先制医療と創薬のための疾患システムバイオロジー』(培風館・田中 博 著), summarize the chatper to make presentation in the class for discussion. When you can not attend the lecture(s), make copies of hand-outs asking other students for it. Do not eat/drink during the course. Power-off your mobile/smart-phone and do not put it on your desk. In it is necessary for accessibilities, declare it beforehand. Do not talk for private.

1 1. Availability in English

Same classes are offered in English on different schedules. (2017.Autumn)

12. Office hours

 $16 \div 30 \div 18 \div 00$ on Tuesday (except October 6 , November 24), Professor's office (Tatsuhiko Tsunoda; 25th floor of M&D tower)

13. Note(s) to students

Nothing

No	Day Time	Topics Venue	Instructor
1	May 15, 2017	Introductory to disease omics informatics	m . 1:1 m . 1
1	16:20-17:50	(Lecture room 1, 21F, M&D tower)	Tatsuhiko Tsunoda
9	May 16, 2017	Genome-wide association study	Tatsuhiko Tsunoda
2	16:20-17:50	(Lecture room 1, 21F, M&D tower)	Tatsuniko Tsunoda
	May 17, 2017	UNIX practice	Tatsuhiko Tsunoda
3	16:20-17:50	(Information Retrieval Room, Library, 4F, M&D tower)	Fuyuki Miya
4	May 22, 2017	Presentation by the students and discussion	Tatsuhiko Tsunoda
	16:20-17:50	(Lecture room 1, 21F, M&D tower)	
5	May 23, 2017	Epigenome analysis	Tatsuhiko Tsunoda
	16:20-17:50	(Lecture room 1, 21F, M&D tower)	
6	May 24, 2017	GWAS practice (Information Retrieval Room, Library, 4F, M&D	Tatsuhiko Tsunoda, Daichi Shigemizu,
O	14:40-16:10	tower)	Fuyuki Miya
7	May 29, 2017	Next-generation sequencer (NGS) data analysis	Tatsuhiko Tsunoda,
_ ′	14:40-16:10	(Lecture room 1, 21F, M&D tower)	Fuyuki Miya
	May 29, 2017	NGS data analysis practice	Tatsuhiko Tsunoda,
8	16:20-17:50	(Information Retrieval Room, Library, 4F, M&D tower)	Daichi Shigemizu, Fuyuki Miya
9	May 30, 2017	Presentation by the students and discussion	Tatsuhiko Tsunoda,
9	14:40-16:10	(Lecture room 1, 21F, M&D tower)	Fuyuki Miya
10	June 6, 2017	Cancer genome/omics analysis	Hidewaki
10	14:40-16:10	(Lecture room 1, 21F, M&D tower)	Nakagawa
11	June 12, 2017	Presentation by the students and discussion	Tatsuhiko Tsunoda, Daichi Shigemizu,
11	16:20-17:50	(Lecture room 1, 21F, M&D tower)	Fuyuki Miya
12	June 13, 2017	Gene expression analysis	Fuyuki Miya
14	14:40-16:10	(Lecture room 1, 21F, M&D tower)	Jun Hosoe
13	June 13, 2017	Presentation by the students and discussion	Tatsuhiko Tsunoda, Daichi Shigemizu,
19	16:20-17:50	(Lecture room 1, 21F, M&D tower)	Fuyuki Miya
14	June 20, 2017	Non-linear network disease mathematics model	Hisaaki Shinohara
	14:40-16:10	(Lecture room 1, 21F, M&D tower)	2213ddii Siiiioiidi
15	June 20, 2017	Bioinformatics for cancer precision medicine	Mamoru Kato
19	16:20-17:50	(Lecture room 1, 21F, M&D tower)	mamoru Kato

Introduction to Chemistry and Biology of Biofunctional Molecules

(Code: 3030 1st year 2 units)

1. Instructor(s)

[Chief Instructor] Prof. Hirokazu Tamamura; Dept. Med. Chem.; E-mail: tamamura.mr@tmd.ac.jp

Prof. Hiroyuki Kagechika; Prof. Takamitsu Hosoya; Prof. Nobumoto Watanabe; Dr. Tomoya Hirano; Dr. Wataru Nomura; Dr. Suguru Yoshida; Dr. Shuichi Mori; Dr. Satoru Ito

2. Classroom/Lab

Next Page

3. Course Purpose and Outline

Course Purpose

The purpose of this course is to fully comprehend basic and application concerning biofunctional molecules.

Outline 0

This course deals with fundamentals and recent topics related to various biofunctional molecules, such as hormones and proteins, related to gene functions and/or cellular signal transduction. This course also covers the research techniques and their applications in the field of medicinal chemistry and chemical biology.

4. Course Objective(s)

This course objective is to comprehend structures and functions of various bioactive compounds, such as hormones and proteins, and DNA constructing genome in levels of atoms and molecules, and then to learn recent research topics concerning chemical syntheses, structural analyses and applications of these molecules.

5. Format

Lecture

6. Course Description and Timetable

Next Page

7. Grading System

Final examination (80 points) and Attendance (20 points)

8. Prerequisite Reading

Preparation based on reference materials and homepages of the instructors is required.

9. Reference Materials

L. Schreiber, T. Kapoor, G. Wess (eds.) Chemical Biology, WILEY-VCH; Laudet, V & Gronemeyer, H. (eds) The Nuclear Receptors FactsBook, Academic Press; M. Ptashne & A. Gann Genes & Signals, CSHL Press.

1 O. Important Course Requirements

Nothing in particular

11. Availability in English

Same classes are offered in English on different schedules. (2018.Autumn)

12. Office hours

Between one week before and after this course; 3 - 5 pm on Monday - Friday [Chief Instructor] Prof. Hirokazu Tamamura; Dept. Med. Chem.; Rm 603B, Floor 6, Bldg 21

13. Note(s) to students Nothing in particular

No	Day	Topics	Instructor
1	October 2, 2017	Chemical modification of biomolecules	Hosoya Takamitsu
2	8:50~12:00	(Meeting Room 2, Floor 1, Building 22)	Yoshida Suguru
3	October 23, 2017	Strategy for the development of functional molecules	Hirano Tomoya
4	8:50~12:00	(Meeting Room 2, Floor 1, Building 22)	v
-	October 30, 2017	Genom chemistry: basic and application	
5 6	8:50~12:00	(Meeting Room 2, Floor 1, Building 22)	Nomura Wataru
7	November 6, 2017	Regulation of cell growth and	
8	8:50~12:00	differentiation by biofunctional molecule (Meeting Room 2, Floor 1, Building 22)	es Watanabe Nobumoto
9	November 13, 2017	Personalized Medicine: Reality	
10	8:50~12:00	(Meeting Room 2, Floor 1, Building 22)	Ito Satoru
11	November 14, 2017	Peptide & protein chemistry	To o II: l. o
12	8:50~12:00	(Meeting Room 2, Floor 1, Building 22)	Tamamura Hirokazu
13	November 14, 2017	Biotransformation and protein engineering	Mori Shuichi
10	13:00~14:30	(Meeting Room 2, Floor 1, Building 22)	Worr Shulem
14	November 20, 2017	Medicinal chemistry of nuclear receptor	Kagechika Hiroyuki
15	8:50~12:00	(Meeting Room 2, Floor 1, Building 22)	

Chemical Biology

(Code: 3031 1st year 2 units)

1. Instructor(s)

A THO CH GO COT (O)		
Name	Department, Title	E-mail
Hiroyuki Kagechika	Organic and Medicinal Chemistry, Professor	kage.chem@tmd.ac.jp
Hirokazu Tamamura	Medicinal Chemistry, Professor	tamamura.mr@tmd.ac.jp
Takamitsu Hosoya	Chemical Bioscience, Professor	thosoya.cb@tmd.ac.jp
Soichi Kojima	RIKEN Molecular and Chemical Somatology, Visiting Professor	skojima@postman.riken.go.jp
Mikiko Sodeoka	RIKEN Molecular and Chemical Somatology, Visiting Professor	sodeoka@riken.jp
Tomoya Hirano	Organic and Medicinal Chemistry, Associate Professor	hira.chem@tmd.ac.jp
Suguru Yoshida	Chemical Bioscience, Associate Professor	s-yoshida.cb@tmd.ac.jp
Mikiya Suda	Astellas Pharm Inc, Senior Director	
Jun Takasaki	Astellas Pharm Inc, Director	
Hiroki Shirai	Astellas Pharm Inc, Executive Fellow	

2. Classroom/Lab

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3. Course Purpose and Outline

Course Purpose

The purpose of this course is to understand the basic and application about chemical biology field. Chemical biology is a new and significant field of bioscience. This field includes the research to solve the biological problems at the molecular level or to

regulate the biological systems by using the techniques, knowledge and ideas of chemistry.

Outline

This course deals with the overview of the chemical biology field including some topics of recent research, including organic chemistry, medicinal chemistry, genomic drug discovery, and

4. Course Objective(s)

This course objective is to comprehend the methodolody and tecquology of chmical biology, including molecular design, organic synthesis, biological functional analysis, and drug discovery.

5. Format

Lecture

6. Course Description and Timetable

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7. Grading System

Final examination (60%) and Attendance/Discussion (40%)

8. Prerequisite Reading

review on the fundamental organic chemistry

9. Reference Materials

L. Schreiber, T. kapoor, G. Wess (eds.) Chemical Biology, WILEY-VCH

H. Osada (ed.) Bioprobes, Springer

Kamerling, J. P. (ed) Comprehensive Glycoscience From Chemistry to System Biology,

Elsevier

Annes, J. P.; Munger, J. S.; Rifkin, D. B. J Cell Sci 116:217-224, 2003.

Liby, K. T.; Yore, M. M.; Sporn, M. B. Nature Reviews Cancer 7:357-369, 2007.

Ferrara, N.; Kerbel, R. S. Nature 438:967-974, 2005.

10. Important Course Requirements

none

1 1. Availability in English

Same classes are offered in English on different schedules. (2017.AUTUMN)

12. Office hours

April 12 - June 22, 15:00-17:00 Hiroyuki Kagechika, kage.chem@tmd.ac.jp Rm 609A, Floor 6, Bldg 21

13. Note(s) to students

none

Schedule				
NIa	Day	Topics	Instructor	
No	Time	Venue	Instructor	
1	April 21, 2017	Overview of Chemical Biology	Hiroyuki Kagechika	
1	10:30~12:00	(M&D tower 21F lecture room 1)	Tomoya Hirano	
2	May 10, 2017	Organic Chemistry for Chemical Biology		
	10:30~12:00	(M&D tower 21F lecture room 1)	Takamitsu Hosoya	
3	May 10, 2017	Organic Chemistry for Chemical Biology	Suguru Yoshida	
3	13:00~14:30	(M&D tower 21F lecture room 1)		
4	May 18, 2017	Chemical Biology and Biomimetic		
4	8:50~10:20	(Building 22, 1 F, seminor room 2)	Hirokazu Tamamura	
5	May 18, 2017	Chemical Biology and Biomimetic	mirokazu Tamamura	
J	10:30~12:00	(Building 22, 1 F, seminor room 2)		
6	May 25, 2017	Clarify Pathogenesis of Diseases by Chemical Biological Approach		
0	8:50~10:20	(Building 22, 1 F, seminor room 2)	C-:- -: /-::	
7	May 25, 2017	Clarify Pathogenesis of Diseases by Chemical Biological Approach	Soichi Kojima	
,	10:30~12:00	(Building 22, 1 F, seminor room 2)		
8	June 1, 2017	Synthetic Organic Chemistry and Chemical Biology		
0	8:50~10:20	(Building 22, 1 F, seminor room 2)	Mikiko Sodeoka	
9	June 1, 2017	Synthetic Organic Chemistry and Chemical Biology	WIKIKO Sodeoka	
9	10:30~12:00	(Building 22, 1 F, seminor room 2)		
10	June 7, 2017	Chemical Biology and Drug Discovery		
10	8:50~10:20	(Building 22, 1 F, seminor room 2)	Mikiya Suda	
11	June 7, 2017	Chemical Biology and Drug Discovery	Wiikiya Suua	
- ' '	10:30~12:00	(Building 22, 1 F, seminor room 2)		
12	June 14, 2017	Informatics for Drug Discovery		
	8:50~10:20	(Building 22, 1 F, seminor room 2)	Hiroki Shirai	
13	June 14, 2017	Informatics for Drug Discovery	Till Old Olling	
	10:30~12:00	(Building 22, 1 F, seminor room 2)		
14	June 22, 2017	Genomic Drug Discovery in Chemical Biology		
	8:50~10:20	(Building 22, 1 F, seminor room 2)	Jun Takasaki	
15	June 22, 2017	Genomic Drug Discovery in Chemical Biology		
	10:30~12:00	(Building 22, 1 F, seminor room 2)		

Practical Chemical Biology

(Code: 3032 1st year 2 units)

1. Instructor(s)

	Name	Department	Email
Chief Instructor	Dr.Takamitsu Hosoya	Chemical Bioscience	thosoya.cb@tmd.ac.jp
	Dr.Hiroyuki Kagechika	Organic and Medicinal Chemistry	kage.chem@tmd.ac.jp
	Dr.Takeshi Tsubata	Immunology	tsubata.imm@tmd.ac.jp
	Dr.Hirokazu Tamamura	Medicinal Chemistry	tamamura.mr@tmd.ac.jp
	Dr.Tomoya Hirano	Organic and Medicinal Chemistry	hira.chem@tmd.ac.jp
	Dr.Wataru Nomura	Medicinal Chemistry	nomura.mr@tmd.ac.jp
Instuctors	Dr.Suguru Yoshida	Chemical Bioscience	s-yoshida.cb@tmd.ac.jp
	Dr.Mari Yuasa	Biodesign	myuasa.chem@tmd.ac.jp
	Dr.Shuichi Mori	Organic and Medicinal Chemistry	s-mori.chem@tmd.ac.jp
	Dr.Takaaki Mizuguchi	Medicinal Chemistry	mizuguchi.mr@tmd.ac.jp
	Dr.Yoshitake Nishiyama	Chemical Bioscience	nishiyama.cb@tmd.ac.jp
	Dr.Naoko Matsubara	Immunology	n-matsubara.imm@tmd.ac.jp

2. Classroom/Lab

Next Page

3. Course Purpose and Outline

Course Purpose

Obtaining basic knowledge and skills of experiments for chemical biology researches. Outline

This course deals with the experiments in the field of chemical biology. Chemical biology is the research field to solve the biological problems at the molecular level or to regulate the biological systems by using the techniques, knowledge and ideas of chemistry. The experiments include the structural and spectroscopic analyses of small molecules, biological screening of chemical library, and their applications to the biological systems. Lectures for each topic are also provided.

4. Course Objective(s)

Obtaining basic knowledge and skills of experiments for chemical biology researches, including molecular structure analyses by NMR and MS, fluorescent molecules, biological screening, and biological analysis of bioactive compounds.

5. Format

Lecture & Lab

6. Course Description and Timetable

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7. Grading System

Attendance (50%) and report (50%).

8. Prerequisite Reading

Look through the textbook that is distributed on the first day.

9. Reference Materials

Silverstein R. M et al. (eds.) Spectrometric Identification of Organic Compounds (John Wiley &Sons); L. Schreiber, T. kapoor, G. Wess (eds.) Chemical Biology, WILEY-VCH.

1 O. Important Course Requirements

None

1 1. Availability in English

Partial classes are taught in English.

12. Office hours

Contact instructors as needed.

13. Note(s) to students

When the number of applicants exceeds the quota, the same course may be held at June 27 (Tue.) \sim July 3 (Mon.)

No	Day Time	Topics Venue	Instructor
$\frac{1}{2}$	July 4, 2017	Fundamental Chemical Biology Technique	Dr. T. Hosoya
3	14:40~19:30	(Meeting Room 2, Floor 1, Building 22)	Dr. H. Kagechika
4 5	April 5, 2017	Molecular Structure Analyses based on NMR and MS	Dr. T. Hosoya Dr. S. Yoshida
6	14:40 ~ 19:30	Floor 1, Building 21	Dr. Y. Nishiyama
7 8	July 6, 2017	Fluorescent Molecules and Their Application	Dr. H. Tamamura Dr. T. Hirano
9	14:40 ~ 19:30	Floor 1, Building 21	Dr. T. Mizuguchi
10	July 7, 2017	Biological Screening in Chemical Biology	Dr. H. Kagechika
11 12	14:40 ~ 19:30	Floor 1, Building 21	Dr. W. Nomura Dr. M. Yuasa
13 14	July 10, 2017	Biological Analysis of Bioactive Molecules	Dr. T. Tsubata Dr. N. Matsubara
15	14:40 ~ 19:30	Floor 21 M&D Tower, Department of Immunology	Dr. N. Matsubara Dr. S. Mori

Special Lectures on Molecular Structures

(Code: 3033 1st year 2 units)

1. Instructor(s)

Nobutoshi Ito (Dept of Structural Biology, Professor)

Teikichi Ikura (Dept of Structural Biology, Associate Professor)

Nobutaka Numoto (Dept of Structural Biology, Assistant Professor)

Masayuki Nara (Dept of Chemistry, Professor)

Hidekazu Hiroaki (Nagoya University, Professor)

Kengo Kinoshita (Tohoku University, Professor)

Masataka Kuroda (Mitsubishi Tanabe Pharma, Chief Scientist)

2. Classroom/Lab

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3. Course Purpose and Outline

Course Purpose

Recent advances in structural biology resulted in not only in understanding molecular basis of biology and medicine but also accumulation of a large amount of structural information. The purpose of the course is that those students who are not specialized in the field understand the basics of the method and are able to make use of such information.

Outline 0

This course deals with three-dimensional structure of biological macromolecules such as proteins and nucleic acids. The basic ideas about structural biology are shown first and their implications to the biological activity and industrial importance will then be discussed. The practical methods to determine such structures, mainly X-ray crystallography and nuclear magnetic resonance (NMR) spectroscopy are also explained.

4. Course Objective(s)

To understand the structural information of biological macromolecules and make its use in one's own field.

5. Format

Lecture/Lab

6. Course Description and Timetable

Next Page

7. Grading System

Final examination (70 %) Contribution to the lecutres (30 %)

8. Prerequisite Reading

None

9. Reference Materials

Branden & Tooze, "Introduction to Protein Structure" (Garland Publishing)

1 O. Important Course Requirements

none

1 1. Availability in English

Same classes are offered in English on different schedules. (2017 Autumn)

12. Office hours

On request (by prior appointment with Prof Ito)

13. Note(s) to students

None

	Day	Topics		
No	Time	Venue	Instructor	
1	October 2, 2017	Introduction to Protein Structures I		
	13:00~14:30	Lecture Room 1, M&D Tower 21F		
2	October 2, 2017	Introduction to Protein Structures II		
	14:40~16:10	Lecture Room 1, M&D Tower 21F		
3	October 3, 2017	Structure and function & molecular recognition I		
J	$13:00\sim14:30$	Lecture Room 1, M&D Tower 21F	N. Ito	
4	October 3, 2017	Structure and function & molecular recognition II	200	
4	$14:40\sim16:10$	Lecture Room 1, M&D Tower 21F		
5	October 10, 2017	Methods to determine the structure of biological macromolecules I		
5	13:00~14:30	Lecture Room 1, M&D Tower 21F		
C	October 10, 2017	Methods to determine the structure of biological macromolecules II		
6	14:40~16:10	Lecture Room 1, M&D Tower 21F		
7	October 23, 2017	Protein folding & stability I		
1	13:00~14:30	Lecture Room 1, M&D Tower 21F	Т П	
0	October 23, 2017	Protein folding & stability II	T. Ikura	
8	14:40~16:10	Lecture Room 1, M&D Tower 21F		
0	October 30, 2017	NMR analysis of proteins I		
9	$13:00\sim14:30$	Lecture Room 1, M&D Tower 21F	11.10	
1.0	October 30, 2017	NMR analysis of proteins II	H. Hiroaki	
10	14:40~16:10	Lecture Room 1, M&D Tower 21F		
1.1	November 6, 2017	Protein structure & drug development	MUZ	
11	13:00~14:30	Lecture Room 1, M&D Tower 21F	M. Kuroda	
1.0	November 6, 2017	Computational analysis	17 17 17	
12	14:40~16:10	Lecture Room 1, M&D Tower 21F	K. Kinoshita	
1.0	November 13, 2017			
13	13:00~14:30	Lecture Room 1, M&D Tower 21F	N. Ito, T. Ikura & N.	
1.4	November 13, 2017	Crystallization & data analysis of proteins	Numoto	
14	14:40~16:10	Lecture Room 1, M&D Tower 21F		
1.5	November 20, 2017	Structure analysis of biomolecules by infrared and Raman spectroscopies	14 N	
15	13:00~14:30	Lecture Room 1, M&D Tower 21F	M. Nara	

Advanced Biomaterials Science

(Code: 3034 1st year 2 units)

1. Instructor(s)

Nobuhiko Yui, Prof. of Organic Biomaterials yui.org@tmd.ac.jp
Takao Hanawa, Prof. of Metallic Biomaterials hanawa.met@tmd.ac.jp
Kimihiro Yamashita, Prof. of Inorganic Biomaterials yama-k.bcr@tmd.ac.jp
Yusuke Tsutsumi, Assoc. Prof. of Metallic Biomaterials tsutsumi.met@tmd.ac.jp
Miho Nakamura, Assoc. Prof. of Inorganic Biomaterials miho.bcr@tmd.ac.jp
Atsushi Tamura, Assist. Prof. of Organic Biomaterials tamura.org@tmd.ac.jp
Yoshinori Arisaka, Assist. Prof. of Organic Biomaterials arisaka.org@tmd.ac.jp
Naohiro Horiuchi, Assist. Prof. of Inorganic Biomaterials nhori.bcr@tmd.ac.jp

2. Classroom/Lab

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3. Course Purpose and Outline

Course Purpose

To understand the basis of biomaterials used for a variety of applications in contact with living body. The properties of biomaterials are requested to vary as to adopt their applications in hard and soft tissues. The final goal of this course is to master basic knowledge on biomaterials including metals, ceramics, and polymeric materials covering a wide range of medical applications.

Outline 0

This course deals with bio-inspired systems using metals, ceramics, and organic materials from basic material science to biotechnological and biomedical applications. Recent topics about drug delivery system and tissue engineering will be also lectured.

4. Course Objective(s)

This course provides basic information on biomaterials including metals, ceramics and polymeric materials. It is important to understand how these biomaterials have been applied for a wide range of clinical issues as to recover and/or regenerate the lost properties of original body functions.

5. Format

Lecture

6. Course Description and Timetable

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7. Grading System

Final examination, Attendance

8. Prerequisite Reading

None

9. Reference Materials

Any references will be suggested during the lectures.

1 O. Important Course Requirements

Each instructor will advice in advance as to promote a better understanding of students.

11. Availability in English

Same classes are offered in English on different schedules. (2017.autumun)

12. Office hours

Any questions on each lecture are always welcome.

13. Note(s) to students

This lecture is a basic course of "Applied Biomaterials (3036)". For deeper understanding, it is advised to take "Applied Biomaterials(3036)" simultaneously.

No	Day Time	Topics Venue	Instructor
1	May 9, 2017	Introduction (classification & historical background)	Nobuhiko Yui
	10:30~12:00	(Meeting Room 2, Floor 1, Building 22)	
2	May 9, 2017 16:20~17:50	Overview of materials 1: (Meeting Room 2, Floor 1, Building 22)	Takao
3	May 11, 2017 10:30~12:00	Overview of materials 2: (Meeting Room 2, Floor 1, Building 22)	Hanawa
4	May 12, 2017 10:30~12:00	Polymer synthesis (Meeting Room 2, Floor 1, Building 22)	Atsushi Tamura
5	May 16, 2017 10:30~12:00	Polymer processing (Meeting Room 2, Floor 1, Building 22)	Yoshinori Arisaka
6	May 23, 2017 14:40~16:10	Polymer structure (Meeting Room 2, Floor 1, Building 22)	Nobuhiko Yui
	May 30, 2017	Polymer properties	Nobuhiko
7	$16:20\sim17:50$	(Meeting Room 2, Floor 1, Building 22)	Yui
8	May 31, 2017 10:30~12:00	Introduction to bioceramics (Meeting Room 2, Floor 1, Building 22)	Kimihiro Yamashita
9	May 31, 2017 14:40~16:10	Bioceramic processing and properties (Meeting Room 2, Floor 1, Building 22)	Miho Nakamura
10	June 2, 2017 8:50~10:20	Bioceramic processing and properties (Meeting Room 2, Floor 1, Building 22)	Naohiro Horiuchi
11	June 2, 2017 10:30~12:00	Bioceramics of calcium phosphate (Meeting Room 2, Floor 1, Building 22)	Miho Nakamura
12	June 6, 2017 8:50~10:20	Structure of metals (Meeting Room 2, Floor 1, Building 22)	Yusuke
13	June 6, 2017 10:30~12:00	Surface property of metals (Meeting Room 2, Floor 1, Building 22)	Tsutsumi
14	June 9, 2017 8:50~10:20	Deformation and fracture of metals (Meeting Room 2, Floor 1, Building 22)	Takao
15	June 9, 2017 10:30~12:00	Medical application of metals (Meeting Room 2, Floor 1, Building 22)	Hanawa

Applied Biomaterials

(Code: 3036 1st year 2 units)

1. Instructor(s)

Akiko Nagai, Assoc. Prof. of Material Biofunctions nag-bcr@tmd.ac.jp

Takao Hanawa, Prof. of Metalic Biomaterials hanawa.met@tmd.ac.jp

Nobuhiko Yui, Prof. of Organic Biomaterials yui.org@tmd.ac.jp

Akio Kishida, Prof. of Material-based Medical Engineering kishida.mbme@tmd.ac.jp Tsuyoshi Kimura, Assoc. Prof. Material-based Medical Engineering kimurat.mbme@

tmd.ac.jp

Atsushi Tamura, Assist. Prof. of Organic Biomaterials tamura.org@tmd.ac.jp

Kosuke Nozaki, Assist. Prof. of Material Biofunctions k.nozaki.fpro@tmd.ac.jp

Yoshihide Hashimoto,, Assist. Prof. of Material-based Medical Engineering hashimoto.atrm

2. Classroom/Lab

Next Page

3. Course Purpose and Outline

Course Purpose

To understand pathological phenomena associated with biomaterials and pathophysiological responses of the body to the deivices. The final goal of this course is to find future challenges of the biomaterials for clinical application.

Outline

This course deals with the reaction of living body to biomaterials, physiology, biochemistry, cell biology, immunology in order to understand biomaterials in details. Future direction and the problems to be solved of the biomaterials research will be discussed.

4. Course Objective(s)

This course provides information on principle interactions between the body and the biomaterials.

It is important to bulid new strategies for clinical application from the existing information.

5. Format

Lecture

6. Course Description and Timetable

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7. Grading System

Final examination 50%, Attendance 50%

12 attendances out of 15 are needed to take the exam.

8. Prerequisite Reading

To be announced by each lecturers.

9. Reference Materials

To be announced by each lecturers.

1 O. Important Course Requirements

To have motivation to contribute the advancement of medical science.

11. Availability in English

Same classes are offered in English on different schedules. (2017.AUTUMN)

12. Office hours

As needed

13. Note(s) to students

This lecture is an advanced course of "Advanced Biomaterials Science (3034)". For deeper understanding, it is advised to take "Advanced Biomaterials Science (3034)" simultaneously.

No	Day	Topics	Instructor
1 2	Time June 13, 2017 8:50~12:00	Venue Basic Pathology Disease and Biomaterials (Meeting Room 2, Floor 1, Building 22)	Akiko Nagai Akio Kishida
3 4	June 15, 2017 8:50~12:00	Biological response 1: toxicity & acute inflammation Biological response 2: chronic inflammation (Meeting Room 2, Floor 1, Building 22)	Nobuhiko Yui Akio Kishida
5 6	June 16, 2017 8:50~12:00	Biological response 3: drug metabolism Biological response 4: biomaterials &	Atsushi Tamura Kosuke Nozaki
7 8	June 19, 2017 14:40~17:50	Biological response 5: cells & biomaterials Clinical application and challenge 1: polymeric biomaterials (Meeting Room 2, Floor 1, Building 22)	Nobuhiko Yui Yoshihide Hashimoto
9 10	June 20, 2017 8:50~12:00	Clinical application and challenge 2: Bioceramics Future development 1: Bioceramics (Meeting Room 2, Floor 1, Building 22)	Kosuke Nozaki Akiko Nagai
11 12	June 21, 2017 14:40~17:50	Clinical application and challenge 3:regenerative medicine Clinical application and challenge 4:Metals (Meeting Room 2, Floor 1, Building 22)	Tsuyoshi Kimura Takao Hanawa
13	June 22, 2017 14:40~16:10	Future development 2: Metals (Meeting Room 2, Floor 1, Building 22)	Takao Hanawa
14 15	June 23, 2017 8:50~12:00	Clinical application and challenge 5: pharmacology Future development 3: polymeric biomaterials (Meeting Room 2, Floor 1, Building 22)	Atsushi Tamura Nobuhiko Yui

Biomedical Device Science and Engineering

(Code: 3035 1st year 1 units)

1. Instructor(s)

Chief: Prof. Kohji Mitsubayashi (Prof: Dept. Biomed. Devices and Instrument.) m.bdi@tmd.ac.jp

Prof. Yuji Miyahara (Prof. Dept. Bioelectronics) miyahara.bsr@tmd.ac.jp

Dr. Akira Matasumoto (Assoc. Prof. Dept. Bioelectronics) matsumoto.bsr@tmd.ac.jp

Dr. Takahiro Arakawa (Jr.Assoc.Prof.: Dept. Biomed. Devices & Instrument.) arakawa.bdi@tmd.ac.jp

Dr. Tatsuro Goda (Assist. Prof. Dept. Bioelectronics) goda.bsr@tmd.ac.jp

Dr. Koji Toma (Assist. Prof. :Dept. Biomed. Devices and Instrument.) toma.bdi@tmd.ac.jp

2. Classroom/Lab

Next Page

3. Course Purpose and Outline

Course Purpose

The purpose of this course is to acquire the knowledge's of latest biomedical device (element) technologies based on biochemistry, biotechnology, mechanics, electronics, MEMS, biomaterials, IT technology, etc. For understanding these technologies, related fundamental scientific and technological issues underlying those device technologies are also introduced and discussed.

Outline 0

The outline of this course is to study novel biomedical devices such as biosensors, bioelectronics and bio-photonic devices. The course consists of some lectures of biosensing device, biosniffer, bioactuator, micro system, photonics, biotransistor and biomedical functional material & device.

4. Course Objective(s)

The Objective of this course is to ensure the acquisition of fundamentals and basic of latest biomedical devices and their technologies. The acquirer of this course is allowed to understand the fundamental scientific of those devices in some research & technical papers and to discuss some technological issues underlying those devices.

5. Format

Lecture

6. Course Description and Timetable

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7. Grading System

Attendance (60%) and Examination (40%)

8. Prerequisite Reading

To be announced at the guidance and regular lectures.

9. Reference Materials

To be distributed during the lecture.

1 O. Important Course Requirements

To be announced during the lecture.

1 1. Availability in English

Same classes are offered in English on different schedules. (2018.AUTUMN)

12. Office hours

Every Monday morning (11:00AM to noon) at room No. 503B on 5 fl. at Building 21

1 3. Note(s) to students

Nothing.

No	Day	Topics	Instructor
110	Time	Venue	IIISUI UCUOI
1	June 19, 2017	Guidance and Biomedeical sensors	Prof. Mitsubayashi
1	13:00~14:30	(Meeting Room 2, Floor 1, Building 22)	1 101. Willisabayasiii
2	June 20, 2017	Biosensors and Advanced medical	Prof. Mitsubayashi
<u> </u>	$13:00\sim 14:30$	(Meeting Room 2, Floor 1, Building 22)	rroi. Mitsubayasiii
3	June 21, 2017	Biophotonics and Advanced photo	Dr. Toma
J	$13:00\sim14:30$	(Meeting Room 2, Floor 1, Building 22)	Dr. Toma
4	June 22, 2017	Function and application of soft	Dr. Matsumoto
4	13:00~14:30	(Meeting Room 2, Floor 1, Building 22)	
5	June 23, 2017	MEMS-based DNA analysis	Prof. Miyahara
J	13:00~14:30	(Meeting Room 2, Floor 1, Building 22)	
6	June 23, 2017	Principle of bio-transistor	Prof. Miyahara
U	$14:40\sim16:10$	(Meeting Room 2, Floor 1, Building 22)	
7	June 26, 2017	Functional Interface and molecular	Dr. Goda
	$13:00\sim14:30$	(Meeting Room 2, Floor 1, Building 22)	Dr. Goda
8	June 26, 2017	u-TAS and Advanced biosensing	Dr. Arakawa
8	14:40~16:10	(Meeting Room 2, Floor 1, Building 22)	DI. AIAKAWA

Biomedical System Science and Engineering

(Code: 3044 1st year 1 units)

1. Instructor(s)

Prof. Kenji Kawashima E-mail kkawa.bmc@tmd.ac.jp Assistant Prof. Takahiro Kanno E-mail kanno.bmc@tmd.ac.jp Prof. Kazuo Takakuda

2. Classroom/Lab

Next Page

3. Course Purpose and Outline Course Purpose

The purpose of this course is to acquire the knowledge of latest biomedical system technologies, which is complementary to biomedical device (element) technologies. For understanding these technologies, related fundamental scientific and technological issues underlying those system technologies are also introduced and discussed.

Outline 0

Learn basic of bio-technology, electrical and electronic science, measurement and control technology and mechanics. This lecture also provides recent topics of medical and diagnosis systems and risk analysis of the systems.

4. Course Objective(s)

Learn basic of technologies for the development of biomedical systems.

5. Format

Lecture

6. Course Description and Timetable

Next Page

7. Grading System

Attendance (60%) and Examination (40%)

8. Prerequisite Reading

Instruct at the first lecture if necessary

9. Reference Materials

To be announced during the lecture.

1 O. Important Course Requirements

none

1 1. Availability in English

Same classes are offered in English on different schedules. (2018.AUTUMN)

12. Office hours

Monday 11:00 to 12:00, Prof Kenji Kawashima (Floor 1, Builiding 21)

13. Note(s) to students

none

Schedule	;			
No	Day	Topics	Instructor	
I NO	Time	Venue		
	June 5, 2017	Mechanical Engineering for Biomedical		
1		Systems		
	$14:40\sim16:10$	(Meeting Room 2, Floor 1, Building 22)		
	I 7 0017	Medical Devices For Locomotory and	Prof.	
2	June 7, 2017	masticatory system	Takakuda	
	14:40~16:10	(Meeting Room 2, Floor 1, Building 22)		
3	June 7, 2017	Risk and Benefit analysis for Medical Devices		
3	$16:20\sim17:50$	(Meeting Room 2, Floor 1, Building 22)		
4	June 9, 2017	Control Engineering for Biomedical Systems		
4	14:40~16:10	(Meeting Room 2, Floor 1, Building 22)		
5	June 12, 2017	Now and Future of Surgical Robot	Prof.	
Э	14:40~16:10	(Meeting Room 2, Floor 1, Building 22)	Kawashima	
C	June 14, 2017	Power Assist Systems		
6	14:40~16:10	(Meeting Room 2, Floor 1, Building 22)		
	I 14 0017	Electrical Engineering for Biomedical		
7	June 14, 2017	Systems	Assist. Prof.	
	$16:20\sim17:50$	(Meeting Room 2, Floor 1, Building 22)		
0	June 16, 2017	User Interfaces for Biomedical Systems	Kanno	
8	14:40~16:10	(Meeting Room 2, Floor 1, Building 22)		

Medical, Dental and Pharmaceutical Industrial Engineering

(Code: 3037 1st year 1units)

1. Instructor(s)

Akio Kishida, Prof. of Material-based Medical Engineering kishida.mbme@tmd.ac.jp Naoko Harada, Assist. Prof. of Center for Personalized Medicine for Healthy Aging naoko.ope@tmd.ac.jp

2. Classroom/Lab

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3. Course Purpose and Outline

Course Purpose

To learn fundamental knowledge, which is necessary to build up robust research strategies that take into account practical use in the medical research field.

Outline

This course invites peoples who are in charge of the approval and who is working on research field in company and gives various criteria to approve the product in the approval and development of view.

4. Course Objective(s)

To launch pharmaceuticals and medical devices, it is necessary to pass various criterions to obtain the approval and license for the product, manufacturing as well as research and development. The objective of this course is to understand theses processes to approve pharmaceuticals and medical devices through the lecture given by experts and company researchers who are engaged in.

5. Format

Lecture

6. Course Description and Timetable

Next Page

7. Grading System

Class participation (60%), Final examination (40%)

8. Prerequisite Reading

None

9. Reference Materials

Each instructor will advice in advance as to promote a better understanding of students.

1 O. Important Course Requirements

Evening class

1 1. Availability in English

All classes are taught in Japanese.

12. Office hours

Any questions on each lecture are always welcome.

13. Note(s) to students

None

Schedule

No	Day Time	Topics Venue	Instructor	
1	October 10, 2017	Introduction	Akio	
1	18:00~19:30	(Conference room2, Floor 1, Building 22)	Kishida	
2	October 17, 2017	Launch processes for Pharmaceuticals and Medical Devices	Naoko Harada	
	18:00~19:30	(Conference room2, Floor 1, Building 22)	пагаца	
3	October 24, 2017	Development of Medical Devices	Visiting Professor	
J	18:00~19:30	18:00~19:30 (Conference room2, Floor 1, Building 22)		
4	October 31, 2017	Development in company 1	Invited leatures	
4	18:00~19:30	(Conference room2, Floor 1, Building 22)	Invited lecturer	
5	November 7, 2017	Development in company 2	I Invited lecturer	
9	18:00~19:30	(Conference room2, Floor 1, Building 22)		
6	November 14, 2017	Approval of Pharmaceuticals	DMD A lookuusu	
б	18:00~19:30	(Conference room2, Floor 1, Building 22)	PMDA lecturer	
7	November 21, 2017	Approval of Medical Devices	DMD A 1	
7	18:00~19:30	(Conference room2, Floor 1, Building 22)	PMDA lecturer	
0	November 28, 2017	Approval of Regenerative Medicines	DMD A lookerson	
8	18:00~19:30	(Conference room2, Floor 1, Building 22)	PMDA lecturer	

The date can be changed depending on the lecturer's schedule. The change will be informed as needed.

Negotiation and Debate in English

(Code: 3038 1st year 2 units)

1. Instructor(s)

	Name	Field/Job title	E-mail
Instructors		Life Science and Technology Track Disease Prevention Science Course / Professor	takemoto.mech@tmd.ac.jp
	Masaaki Muramatsu	Molecular Epidemiology / Professor	muramatsu.epi@tmd.ac.jp

2. Classroom/Lab

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3. Course Purpose and Outline Course Purpose

To acquire a well-rounded and fundamental knowledge base and skill set in negotiation and debate, which is necessary for presentations, study abroad and collaborative research, and finding employment.

Outline

The need for debate in English, exemplified in international research collaboration, study abroad, and employment-seeking, is growing daily. This course aims to give students who have never studied debate before the fundamental skills needed for debate and negotiation in English. Specifically, students will train their listening and question skills with a focus on active-listening through coaching skills, fortify their reasoning and logical-thinking skills through critical thinking, and learn the fundamentals of debate. With this as a base, they will learn about actual debating technique and conflict management, giving them a well-rounded and fundamental knowledge base and skill set in negotiation so that they will be able overcome the many kinds of problems they will face in the future.

4. Course Objective(s)

Understanding negotiation strategies and gaining confidence in speaking in English

5. Format

Students will learn about debate and negotiation in English through a mix of practice and lecture. Students will be encouraged to objectively identify points of improvement through peer review. To ensure efficiency, the lecture will be mainly conducted in Japanese, and the practice in English. As the central focus of this course is practice, native speaker will support the practice in English.

6. Course Description and Timetable

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7. Grading System

Grades shall be based on, participation during the lecture (40%), questions during the lecture (30%), and an exam (30%).

8. Prerequisite Reading

none

9. Reference Materials

Harvard Business Essentials NEGOTIATION (Harvard Business Review Press)

1 O. Important Course Requirements

This course is practice-based so attendance is essential. The time and date of lessons are subject to change so be sure to confirm them beforehand.

1 1. Availability in English
Partial classes are taught in English.

12. Office hours

As needed, please make an appt. thru E-mail. Professor Yoshihiro Takemoto's, takemoto.mech@tmd.ac.jp

13. Note(s) to students

Enrollment is limited due to the nature of the course.

No	Day Time	Topics Venue Instruct	
	April 12, 2017	Guidance, Self-introductions	Masaaki
1	$18:00\sim19:30$	i -	Muramatsu
		(Lecture Room, 6F, Building 3)	Yoshihiro
2	April 12, 2017	Ice Breaker	
	19:40~21:10	(Lecture Room, 6F, Building 3)	Takemoto
3	April 13, 2017	Voice training, Active listening	
	18:00~19:30	(Lecture Room, 6F, Building 3)	
4	April 13, 2017	Fundamentals of negotiation 1	
	19:40~21:10	(Lecture Room, 6F, Building 3)	
5	April 19, 2017	Fundamentals of negotiation 2	
U	18:00~19:30	(Lecture Room, 6F, Building 3)	
6	April 19, 2017	Good questions and critical thinking	
U	19:40~21:10	(Lecture Room, 6F, Building 3)	
7	April 20, 2017	Negotiation strategies 1 BATNA,	
'	18:00~19:30	(Lecture Room, 6F, Building 3)	Yoshihiro
8	April 20, 2017	Negotiation strategies 2 Self-analysis	Takemoto
	19:40~21:10	(Lecture Room, 6F, Building 3)	
9	April 26, 2017	Debate 1 Lecture	
9	18:00~19:30	(Lecture Room, 6F, Building 3)	
10	April 26, 2017	Debate 1 Practice	
10	19:40~21:10	(Lecture Room, 6F, Building 3)	
11	April 27, 2017	Debate 2 Lecture	
11	$18:00\sim19:30$	(Lecture Room, 6F, Building 3)	
12	April 27, 2017	Debate 2 Practice	
14	19:40~21:10	(Lecture Room, 6F, Building 3)	
13	May 11, 2017	Debate 3 Lecture, Conflict	
19	$14:40 \sim 16:10$	(Lecture Room, 6F, Building 3)	Masaaki
14	May 11, 2017	Debate 3 Practice, Conflict	Muramatsu
14	$16:20\sim17:50$	(Lecture Room, 6F, Building 3)	Yoshihiro
15	May 11, 2017	Overall review and networking	Takemoto
15	18:00~19:30	(Lecture Room, 6F, Building 3)	

Medical and Research Ethics

(Code: 3039 1st year 1 units)

1. Instructor(s)

Masayuki YOSHIDA, Yusuke EBANA, Masayoshi TSUTSUMI, Hiroko KOHBATA, Eiichiro KANDA

2. Classroom/Lab

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3. Course Purpose and Outline

Course Purpose

We aim to learn many ethical issues relevant to research and clinical practice, and also provide significant training to make proper decision on confronting problems scientifically and ethically.

Outline

Researchers and doctors need to know the development of medicine/biology and the history of social conflicts, and to learn solid knowledge about bioethics in the international level to dedicate the biological progress to society. Especially, as for the usage of genetic information and ES cells, we learn to make the proper decisions based on the bioethics, using Research Review practice.

4. Course Objective(s)

To learn the required ethics on the biological research and clinical practice

5. Format

lecture

6. Course Description and Timetable

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7. Grading System

We grade on the attitude and the contents of report according to attendance to cla

8. Prerequisite Reading

Take basic knowledge in advance through the books and internets

9. Reference Materials

Nothing particular

1 O. Important Course Requirements

Nothing particular

11. Availability in English

All classes are taught in Japanese.

12. Office hours

Prof. Masayuki YOSHIDA, Weekday 10 am to 4 pm

13. Note(s) to students

None

No	Day	Topics	Instructor
	Time	Venue	
1	April 7, 2017	Research and medical ethics 1	
1	8:50~10:20	(Lecture Room, 6F, Building 3)	Masayuki YOSHIDA
2	April 14, 2017	Research and medical ethics 2	
4	8:50~10:20	(Lecture Room, 6F, Building 3)	
3	April 18, 2017	How to conduct clinical study	Eiichiro KANDA
J	8:50~10:20	(Lecture Room, 6F, Building 3)	Elichiro KANDA
4	April 19, 2017	Ethical review of research and human subject specimens	Hiroko KOHBATA
4	8:50~10:20	(Lecture Room, 6F, Building 3)	TIIFOKO KOTIBATA
5 April 20, 2017 Genetic Testing and its ethical issue (Lecture Room, 6F, Building 3)	April 20, 2017	Genetic Testing and its ethical issues	Masayoshi TSUTSUMI
	(Lecture Room, 6F, Building 3)	Masayoshi 130130Mi	
6	April 21, 2017	The progress of treatment for congenital diseases	Masayuki YOSHIDA
O	8:50~10:20	(Lecture Room, 6F, Building 3)	Masayuki 103111DA
7	May 8, 2017	Genetic Councelling	Hiroko KOHBATA
'	8:50~10:20	(Lecture Room, 6F, Building 3)	TIII OKO KOTIBATA
8	May 8, 2017	Practice for ethical reviews	Yusuke EBANA
0	10:30~12:00	(Lecture Room, 6F, Building 3)	TUSUKE EDAINA

Translational Research

Code: 3040 1st year 2 units

1. Instructors

	Name	Field / Job title	Contact
Chief Instructor	Yoshihiro Takemoto	Life Science and Technology Track Disease Prevention Science Course Program / Professor	takemoto.mech@tmd.ac.jp
Cine instructor	Hiroyuki Kagechika	Organic and Medicinal Chemistry / Professor	kage.chem@tmd.ac.jp
	Hiroyuki Kagechika	Organic and Medicinal Chemistry / Professor	
	Yoshihiro Takemoto	Life Science and Technology Track Disease Prevention Science Course Program / Professor	
	Yoshiro Iwasawa	US Tanabe Research Lab / Former Vice President	
Instructors	Satoru Iwasaki	GlaxoSmithKline / Former Executive Director	
	Akihiro Ishiguro	Pharmaceuticals and Medical Devices Agency / Manager	
	Kazunori Hashimoto	Centcrest IP Attorneys / Vice President	
	Kazuo Sato	Daiichi Sankyo Company, limited / Director	
	Masashi Kuroishi	Watervein Partners / Executive Partner	

2. Classroom / Lab

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3. Course Purpose and Outline

Course Purpose

This course will follow a learning course covering basic research to clinical research and the marketplace (i.e. application and contribution to society), offering a comprehensive review of such topics as the issues in basic research, intermediary research (start-ups), and international clinical research, the marketplace perspective, how to think about intellectual property and regulations (regulatory science), methods for project management when running research development projects, etc., with the objective of obtaining an overall view of life science in its practical application.

Overview

In this course, first you will learn about the overall world trend in the pharmaceutical industry in terms of drug creation and development. After this, you will learn about the methods behind start ups and the entrepreneurs behind them, which play an important intermediary role between basic and applied research (in this case, clinical research).

There will also be practice-based lectures on case studies where findings from university-based basic research were taken up in clinical research via start up companies. As background knowledge, you will learn about intellectual property and regulations. You will also study, through practice, about the management skills needed for running the different types of projects. Through this series of lectures, you will obtain an overall understanding of the issues and current status of translational research, which links research and society.

4. Course Objective(s)

Life science, which takes people as its subject, can be divided into three stages: basic research, clinical research, and intermediary research which connects the two. The objective of this course is the acquisition of an understanding and bird's-eye perspective of the issues at each stage.

5 Format

At the beginning of each lecture, we will discuss a current topic in bio-science. After the lecture portion, there will be time allotted for discussion among students and question and answer time with the lecturer, allowing for an interactive lecture

6. Course Description and Timetable

Next Page

7. Grading System

Grades shall be based on, participation during the lecture (40%), questions during the lecture (30%), and an exam (30%).

8. Prerequisite Reading

none

9. Reference Materials

none

10. Important Course Requirements

This course is practice-based and each lecture is interrelated so attendance is essential.

11. Availability in English
Same classes are offered in English on different schedules.

12. Office Hours

As needed, please make an appt. thru E-mail. Professor Yoshihiro Takemoto's, takemoto.mech@tmd.ac.jp

13. Note (s) to Students

none

Scriedule			1
No	Day Time	Topics Venue	Instructors
9	April 25, 2017	Guidance. Discovery Research 1	
1	18:00~19:30	(Lecture Room, 6F, Building 3)	Hiroyuki Kagechika
0	April 25, 2017	Discovery Research 1	Yoshihiro Takemoto
2	19:40~21:10	(Lecture Room, 6F, Building 3)	
3	May 10, 2017	Global Clinical Development and Trends 1	
3	14:40~16:10	(Lecture Room, 6F, Building 3)	Yoshihiro Takemoto
4	May 10, 2017	Global Clinical Development and Trends 2	Masaru Iwasaki
4	16:20~17:50	(Lecture Room, 6F, Building 3)	
_	May 18, 2017	Intellectual Property from University Perspective	Yoshihiro Takemoto
5	14:40~16:10	(Lecture Room, 6F, Building 3)	Kazunori Hashimoto
6	May 18, 2017	Intellectual Property from Industry Perspective	Yoshihiro Takemoto
Ü	16:20~17:50	(Lecture Room, 6F, Building 3)	Kazuo Sato
7	May 25, 2017	Personalized Medicine and Regulatory Science 1	
7	14:40~16:10	(Lecture Room, 6F, Building 3)	Yoshihiro Takemoto
0	May 25, 2017	Personalized Medicine and Regulatory Science 2	Akihiro Ishiguro
8	16:20~17:50	(Lecture Room, 6F, Building 3)	
9	June 1, 2017	Venture and Entrepreneurship 1	
	14:40~16:10	(Lecture Room, 6F, Building 3)	Yoshihiro Takemoto
10	June 1, 2017	Venture and Entrepreneurship 2	Toshimiro Takemoto
	16:20~17:50	(Lecture Room, 6F, Building 3)	
11	June 8, 2017	Venture Investment and Human Resource Management 1	
	14:40~16:10	(Lecture Room, 6F, Building 3)	Yoshihiro Takemoto
12	June 8, 2017	Venture Investment and Human Resource Management 2	Masashi Kuroishi
 -	16:20~17:50	(Lecture Room, 6F, Building 3)	
10	June 15, 2017	Project Management 1	
13	14:40~16:10	(Lecture Room, 6F, Building 3)	
1.4	June 15, 2017	Project Management 2	V1-il-in- D-1
14	16:20~17:50	(Lecture Room, 6F, Building 3)	Yoshihiro Takemoto
15	June 15, 2017	Presentation	
15	18:00~19:30	(Lecture Room, 6F, Building 3)	

Practice in Global Linkage between University and Industry

(Code: 3042 1st year 2 units)

1. Instructor(s)

[Chief Instructor] Prof. Hirokazu Tamamura; Dept. Med. Chem.; E-mail: tamamura.mr@tmd.ac.jp

Prof. Koji Mitsubayashi; Prof. Hiroyuki Kagechika; Prof. Yoshihiro Takemoto

2. Classroom/Lab

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3. Course Purpose and Outline

Course Purpose

The purpose of this course is to learn practical skills, which will be useful in the industrial world, to master applicable ability based on research capability and language ability acquired in master courses.

Outline

This course is an experience-based course of case studies that dispatch students to domestic companies

as internship and special training programs.

4. Course Objective(s)

This course objective is to aquire ablility to obtain the trend in real time of the society in practical situations through internship and special training programs.

5. Format

Pre-training programs are perfomed in Ochanomizu University or TMDU.

Briefing about companies is performed using power point prezentaions in lecture styles.

6. Course Description and Timetable

Next Page

7. Grading System

Initially, it is necessary to attend a pre-training program.

Evaluation: atendance (40 points) and a report on an internship or special training program (60 points)

8. Prerequisite Reading

Preliminarily, the trend in real time of the society must be investigated.

9. Reference Materials

Nothing in particular

10. Important Course Requirements

Nothing in particular

1 1. Availability in English

All classes are taught in Japanese.

12. Office hours

At any time on Monday - Friday

[Chief Instructor] Prof. Hirokazu Tamamura; Dept. Med. Chem.;

Rm 603B, Floor 6, Bldg 21

1 3. Note(s) to students

Participants must attend a pre-training program perfomed in Ochanomizu University or TMDU. At any time the educational office advertises recruitments of internship or special training programs.

Applicants must attend briefing about companies and apply them.

Applicants need approval from their supervisors and must present implementation planning sheets, motivations, objectives and recommendation letters.

By evaluation of these documents, approval is given.

After an internship or special training program, its report must be presented.

Participants must enroll an insurance except for unnecessary cases.

No	Day	Topics	Instructor
	Time	Venue	
1	about May or June (mail announce one month before)	pre-training program (manner training) Ochanomizu University or TMDU	Tamamura, Hirokazu Mitsubayashi, Koji Kagechika, Hiroyuki Takemoto, Yoshihiro
2 3	about May or June (mail announce a few weeks before)	briefing about companies TMDU, etc.	Tamamura, Hirokazu Mitsubayashi, Koji Kagechika, Hiroyuki Takemoto, Yoshihiro
4 5	about May or June (mail announce a few weeks before)	briefing about companies TMDU, etc.	Tamamura, Hirokazu Mitsubayashi, Koji Kagechika, Hiroyuki Takemoto, Yoshihiro
6 ~ 15	about June - September	internship or special training program	not yet decided

General Information for Students

1 Contact and Notices

All student announcements and notices (concerning scholarship matters, health examinations, tuition payments, etc.) will be posted or told by guidance counselor, and students should make sure they do not miss any new postings. (Notices are posted on the bulletin board in front of the nursery, on the first floor of Building 6).

Because this bulletin board is updated constantly, students should check the postings at least once a day to avoid missing important notices.

Announcements concerning the dates, times and locations of lectures are made by e-mail when necessary. Students must check their e-mail regularly to avoid missing this information as well.

2 Tuition Fee

Students should pay tuition fee by the end of October and April. Or students become a withdrawal in any reason.

3 Student Identification Cards

Students entering the university are issued student ID cards as a way to identify themselves as university students. These cards should be worn as nametags while on campus. Because these ID cards are designed to be used for the two-year master course, they should be treated with care so they are not damaged or lost.

Students need to carry these cards with them at all times to facilitate purchases of such items as student commuter passes and on other occasions.

(1) Reissue

Students should promptly notify Educational Planning Section if they have lost or damaged their ID card, and complete the procedures to have another card issued to them.

(2) Return the card

Students should promptly return their ID card to Educational Planning Section upon graduation, withdrawal or expulsion, or when the card expires.

4 Certificates and Other Documents

Numerous types of certificates and other official documents are issued by Educational Planning Section, while others may be obtained from automatic document issuing machines.

(1) Educational Planning Section (hours: 8:30 a.m. ~ 5:15 p.m.)

The following documents are issued by Educational Planning Section. Students will need to fill out the appropriate application forms to receive the needed items. (As a general rule, Japanese certificate takes several days to issue after application. English version requires about one week.

① Academic transcripts

- ② Prospective course completion certificates (for students enrolled in the second year program of the master course, and for students who applied for a degree thesis in the doctoral course)
- ③ English-language certificate of attendance (issue requires about one week)
- 4 Practical training commuter passes

Commuter passes for traveling to hospitals and other locations off campus for practical training and other purposes may be issued. Students needing such passes should apply for them at Educational Planning Section.

Please be aware that it takes about one month to obtain permission from the railway companies (for example, application procedures should be completed by the end of February to begin use from April).

Note: Students should consult with Educational Planning Section concerning certificates or other documents not listed above.

(2) Automatic document issuing machine (hours: 8:30 a.m. ~ 9:00 p.m.)

Certificates of registration and student discount certificates are available from the "automatic document issuing machine" in the Student Lounge (4F, Building 5). Inquiries: Student Support Section (ext. 5077), Educational Planning Section (ext. 5074).

5 Student Passenger Discount Certificates (Student Discount Certificates)

(1) Students using Japan Railways (JR) for extracurricular activities — such as returning to their family homes or for other purposes — are eligible for discounts (20 percent) on passenger fares when the routes traveled exceed 100 kilometers one-way.

Because this system is meant to reduce the financial burden on students while attending school and thereby contribute to the advancement of their education, discounts should be used in a responsible and systematic fashion. (Up to 10 tickets per student within one year; valid for two months from date of issue.)

- (2) Abuse or dishonest use of this privilege is strictly forbidden. Students engaging in the types of activities listed below will not only be penalized equivalent to double the cost of the normal fare, there is also the risk that student discounts will be suspended for all students attending the university.
 - ① When a train ticket purchased with a student discount certificate is in another person's name.
 - ② When an individual other than the purchaser uses a discounted train ticket.
 - ③ Using a discounted ticket after the deadline has expired.
- (3) Student discount certificates are available at the "Automatic document issuing machine" in the Student Lounge (4F, Building 5; hours: 8:30 a.m. ~ 9:00 p.m.).

Inquiries: Student Support Section (ext. 5077), Educational Planning Section (ext. 5074).

6 Changes in Address, Name, etc.

Notice of changes in the address, permanent domicile, name, etc. (including telephone numbers) of the student or the student's guarantor should be promptly reported to Educational Planning Section and the proper procedures completed.

Neglecting to complete these procedures may make it impossible for the university to contact the student or the student's guarantor in times of emergency or other cases.

7 Leave of Absence, Readmission, Withdrawal, Research Training Consignment, Study Abroad, Extending Attendance Period

All requests for a leave of absence, readmission, withdrawal, research training consignment and other status changes require approval from the university president, following referral from a faculty meeting of Graduate School of Medical and Dental Sciences. Due to the time required to process such requests, students should consult with Educational Planning Section in advance.

Furthermore, students wishing to obtain research training at another graduate school or other institution must obtain approval from a faculty meeting of Graduate School of Medical and Dental Sciences, and then secure agreement for the plan from the other graduate school, etc. Due to the time required to process such requests, students must submit the application materials to Educational Planning Section no later than two months prior to the date on which the desired consignment is scheduled to begin.

(1) **Absences** (submit no later than Two months prior to the desired date of absence) Students requesting, for illness or other reasons, a leave from the university for a continuous period of three months or more, or subsequent extensions of such leave, must submit either a "Request for Leave" or a "Request for Extension of Leave" form to Educational Planning Section, and obtain proper permission from the president. (In cases of illness, a physician's medical certificate must be attached to the request.)

Students considering taking a leave (or extending the period of leave) should consult closely with their academic advisor in advance.

The periods granted for leave cannot exceed a combined total of two years.

(2) **Readmission** (submit no later than Two months prior to the desired date of readmission)

Students on leave who wish to gain readmission to the university either during or at the completion of the period of the said leave must submit a "Request for Readmission" form (cosigned by their guarantor) to Educational Planning Section, and obtain proper permission from the president. (If the leave is due to illness, a physician's medical certificate must be attached to the request).

(3) Withdrawal (submit no later than Two months prior to the desired date of withdrawal)

Students wishing to withdraw from the university due to illness or other circumstances that renders it difficult for them to continue their studies must submit a "Request for Withdrawal" form (cosigned by their guarantor) to Educational Planning Section, and obtain proper permission from the president.

Students considering such withdrawal should consult closely with their academic advisor in advance.

(4) **Research Training Consignment** (submit no later than two months prior to the desired date of research training consignment)

Students wishing to undergo research training at another graduate school, research institute or high-level hospital (hereafter referred to as "other institutions") must submit

a "Request for Research Training Consignment" form after consulting with the other party in advance. If Graduate School of Medical and Dental Sciences determines that such training is beneficial from an educational perspective, it will be possible for students making such requests to undergo research training at the institution in question.

(5) **Study Abroad** (submit no later than two months prior to the desired date of study abroad)

Students wishing to study at an overseas graduate school or institution of higher education equivalent to such graduate schools must submit a "Request for Study Abroad" form after consulting with the other party in advance. If Graduate School of Medical and Dental Sciences determines that such study is beneficial from an educational perspective, it will be possible for students making such requests to study abroad.

(6) Extending Attendance Period

Students wishing to maintain attendance at the university beyond the standard number of years required to complete the course (excluding leaves) must submit a "Request for Attendance Period Extension" form by the stipulated date, and receive proper permission for the said extension.

The attendance period may be extended to a maximum of twice the standard number of years required to complete the course (excluding leaves).

8 Training and Research Requests

Students wishing to engage in training (practical training) or research (collection of data through surveys of patients or other means) at outside hospitals or institutions must submit a written request for the said training or research to Educational Planning Section.

9 Lost and Found

Notices of items lost and found on campus should be conducted at the following locations:

- (1) Lecture rooms: Educational Planning Section, Administrative Division, Institute of Education (1F, Building 1 West, ext. 4534)
- (2) Other than "(1)" above: Administrative divisions in charge of locations (buildings) where the specific items were lost or found.

10 Career Survey

Students completing the Graduate School course (including those projected to complete all course work) must fill out and submit career surveys to Student Support Section of Administration Division, Student Support and Health Administration Organization.

Inquiries: Student Support Section (ext. 5077).

11 Others

- (1) Mail addressed to specific individuals should also include the name of the affiliated research group.
- (2) Traffic regulations are in effect on campus, and students are not permitted to commute to the university by car. On-campus driving permits may be issued, however, for

students for whom commuting by train, bus or other means is difficult, with students in such situations encouraged to consult about applying for these permits.

(3) Administrative contacts

- ① Academic affairs: Educational Planning Section, Administrative Division, Institute of Education (1F, Building 1 West, ext. 4534)
- ② Tuition payments: Financial Planning Section, Financial and Facilities Division (3F, Building 1 West, ext. 5042)
- ③ Automatic document issuing machine for certificates, Scholarships, tuition waivers: Student Support Section (3F, Building 5, ext. 5077)
- 4 Automatic document issuing machine for certificates, other documents: Educational Planning Section (1F, Building 1 West, ext. 5074)

Procedures for Submitting Forms

Educational Planning Section (1F, Building 1 West)

Notification or Summary		Submission Deadline
Application Form		
Request for Leave Request for Extension of Leave	For leave of 3 months or more *In case of illness, a physician's medical certificate must be attached	Submit no later than 2 months before desired date of leave
Request for Readmission		Submit no later than 2 months before desired date of readmission
Request for Withdrawal		Submit no later than 2 months before desired date of withdrawal
Request for Study Abroad	*To study at an overseas university or research institute, attach a request with a written explanation from an academic advisor and an acceptance letter from the overseas location	Submit no later than 2 months before desired date of study abroad
Request for Research Training Consignment	To receive research training from another graduate school or research institute	Submit no later than 2 months before desired date of training consignment
Request for Training or Research	To receive training or engage in research at another hospital, etc.	Submit no later than 2 weeks before desired date of training or research (2 months in advance for overseas study)
Request for Extending Attendance Period		Submit by late January
Notification of Name Change	*Attach documents attesting to change in family or given name	As required (submit promptly)
Notification of Change in Address		As required (submit promptly)
Notification of Change in Guarantor		As required (submit promptly)
Notification of Change in Address of Guarantor		As required (submit promptly)
Request for Reissue of Student ID	When student ID is lost or damaged	As required (submit promptly)

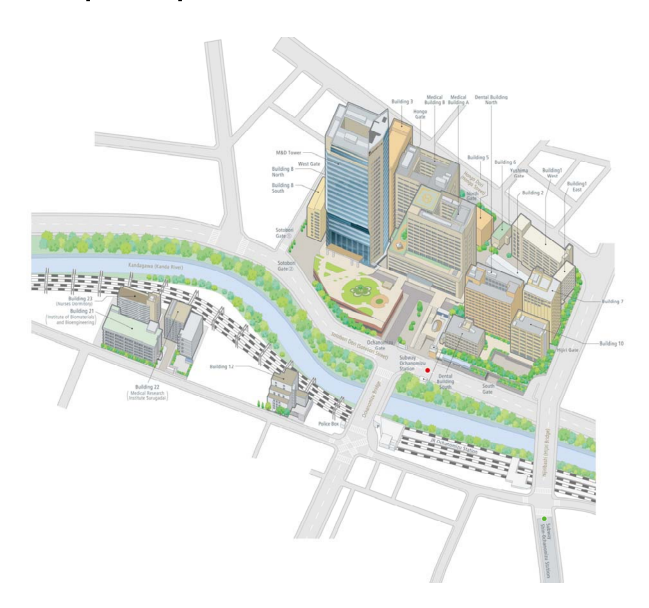
Issue of Certificates and Other Documents

Туре	Application/Issue Location
Certificate of Attendance	Use the automatic document issuing machine (4F
	Student Lounge, Building 5)
	*Submit to Educational Planning Section if the
	document is in English.
Academic Transcript	Apply at the Educational Planning Section.
Certificate of Credits Earned	Japanese certificate takes one week to issue after
Certificate of Course Completion	application. (English version requires about one
Certificate of Prospective Course	week.)
Completion	
Certificate of Attendance Period	
Other Certificates	
Student Passenger Discount Certificate	Use the automatic issue machine (4F Student Lounge,
-	Building 5)

Major On-Campus Facilities

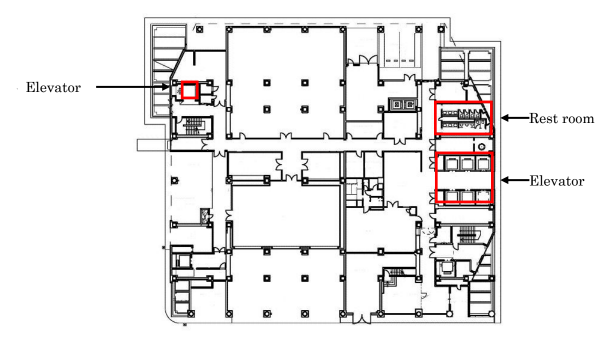
Lecture Room 3	11F, M&D Tower
Seminar Room 3	23F, M&D Tower
Training Room	19F, M&D Tower
Conference Room 3	16F, M&D Tower
Library	3/4F, M&D Tower 03-5803-5592
Health Service Center	2F, Building 5
General Isotope Center	Building 8 North 03-5803-5788
Animal Research Center	7F, Building 7/B2F, Building 3/B2F, M&D Tower
Consumer's Cooperative, Cafeteria, Shop	1/B1F, Building 5
Educational Planning Section	1F, Building 1 West 03-5803-4534
Student Support Section	3F, Building 5 03-5803-5077
Accounts Section, Finance Division	3F, Building 1 West 03-5803-5042

Campus Map



M&D Tower Floor Map

OThe first floor plan



OThe 11th / 21st floor plan

