Course	Practice on Pharmacotherapeutics (薬物治療設計学演習)			Teacher 7		Kenji Kishihara, Shigeru Oiso, Faku Yamaguchi, Tsuyoshi Nishioku, Fakuhiro Uto, Tsukasa Fujiki, Yoko Nawata, Tomoe Ohta		
Type of course	Practice	Credits	2 units	Period		-3rd∕1st period	Compulsory/ Elective	Optional
			Air	n of Course				
acquire the ab correctly, and Furthermore,	ility to proper 3) to propose, for this aim, o	ly collect th implement, our lectures	e information and evaluate provide stude	ctice appropriate n of a patient, 2) t e the optimal pha ents with the late uire those knowle	o evalı rmacot st topi	uate the pa therapy for c of pharm	thological con individual pa acotherapy for	dition tients. r various
Point of view		Attainment target of Course Evaluation tool/meth				n tool/method	Ratio of Evaluation	
Interest • Motivatio • Attitude	on To be able to search and examine papers related to pharmacotherapy design and appropriately point out the problems. Attitudes towards classes and efforts towards lessons Group discussion Final presentation				10%			
Consideration • Judgement	To be abl pharmacoth		ain how to	properly imple	ement	ment Report		30%
Skill • Expression			apers related ir own opinion	d to pharmacoth ns.	acotherapy Final presentation Discussion			30%
Knowledge • Understanding	To be able to	To be able to discuss and explain lecture's topics.				Final presentation Report		30%
			Attend	lance				Requested to
	Total Score						take exam 100%	
	Evaluation cr	iteria and s	upplementar	y explanation of e	valuat	tion means	or methods	
				on, attitude), 2 ty iscussion: 30% (sl			30% (thinking	g · judgment
			Overv	view of course				
management a patients based treatment. Thi scientific basis	re indispensal on scientific s course prov of pharmaco he evaluation	ble, and pha evidence. I rides the la therapy bas	armacists pre Moreover, it test topic of sed on clinics	and safe, proper edict and evaluate is also importan pharmacotherap al data such as l on the clinical ir	e the e t to be y for laborat	effect of dru e able to j various dis tory values	ig treatment of udge whether seases and st and patient	on individual to continue udents learn information
			Textbook	Reference boo	ok			
Text : None Reference book	: Distribute h	nandouts, as	s necessary.					
		Out of cl	ass learning	and expectations	for stu	idents		
The students	are expected t	o read Eng	lish and Japa	nese academic ar	tiology	rolated to t	ha tania an ala	

#	topic	Details (Teacher)	Preparation • Review
1	Pharmacotherapy of psychiatric disorders #1	Outline and discussion on pharmacotherapy for major depression/bipolar disorder (Dr. Yamaguchi)	(Preparation) Read references (Review) Review questions
2	Pharmacotherapy of psychiatric disorders #2	Outline and discussion on pharmacotherapy for developmental disorders (Dr. Yamaguchi)	(Preparation) Read references (Review) Review questions
3	Pharmacotherapy of psychiatric disorders #3	Outline and discussion on pharmacotherapy for schizophrenia/drug addiction (Dr. Nawata)	(Preparation) Read references (Review) Review questions
4	Pharmacotherapy of cancer #1	Outline and discussion on basic knowledge of tumor immunology and cancer immunotherapy (Dr. Kishihara)	(Preparation) Read references (Review) Review questions
5	Pharmacotherapy of cancer #2	Outline and discussion on cancer immune- therapy with monoclonal antibodies, T cell transfer and vaccines. (Dr. Kishihara)	(Preparation) Read references (Review) Review questions
6	Pharmacotherapy based on pharmacokinetics and pharmacodynamics #1	Outline and discussion on therapeutic drug monitoring. (Dr. Oiso)	(Preparation) Read references (Review) Review questions
7	Pharmacotherapy based on pharmacokinetics and pharmacodynamics #2	Outline and discussion on pharmacokinetics and pharmacodynamics (PK/PD) theory. (Dr. Oiso)	(Preparation) Read references (Review) Review questions
8	Pharmacotherapy of metabolic bone diseases #1	Outline and discussion on pharmacotherapy for rheumatoid arthritis (Dr. Nishioku)	(Preparation) Read references (Review) Review questions
9	Pharmacotherapy of metabolic bone diseases #2	Outline and discussion on pharmacotherapy for osteoporosis and malignant bone tumors (Dr. Nishioku)	(Preparation) Read references (Review) Review questions
10	Pharmacotherapy using traditional and Kampo medicine	Outline and discussion on pharmacotherapy using traditional and Kampo medicine in modern medicinal treatment (Dr. Uto)	(Preparation) Read references (Review) Review questions
11	Pharmacotherapy using natural products	Outline and discussion on pharmacotherapy using natural products and natural product-derived compounds (Dr. Ohta)	(Preparation) Read references (Review) Review questions
12	Pharmacotherapy of allergic diseases #1	Outline and discussion on basic knowledge of pharmacotherapy for allergic diseases (Dr. Fujiki)	(Preparation) Read references (Review) Review questions
13	Pharmacotherapy of allergic diseases #2	Outline and discussion on pharmacotherapy using anti-allergic drugs (Dr. Fujiki)	(Preparation) Read references (Review) Review questions
14	Group Discussion and Presentation #1	Group discussion and presentation on interest subject in past lectures. (All instructors)	(Preparation) (Review)
15	Group Discussion and Presentation #2	Group discussion and presentation on interest subject in past lectures. (All instructors)	(Preparation) (Review)