	Time	Monday			Tuesday		Wednesday		Thursday			Friday	
1	08:00-08:50					Environmental Health (YL403)				Environmental Toxicology (YR103)			
						(Pro. Mei-Lien Chen)				(Prof. Kai-Hsien Chi)			
2	09:00-09:50				EST_Special Topics on Environmental Pollutions and Health Risk (YN418)	Environmental Health (YL403)				Environmental Toxicology (YR103)	Biostatistical Methods (YX406)		
					(Prof. Wen-Chi Pan)	(Pro. Mei-Lien Chen)				(Prof. Kai-Hsien Chi)	(Prof. Chao-Yu Guo)		
3	10:10-11:00	Food Safety and Life (YT305)	Environment Change and Social Effects of Pollution (YT203)	Case Study of Vector Control (YX503)	Environmental Pollutions and Health Risk (YN418)	*The Trend and Future Perspective of Environmental and Occupational Health Sciences (YN301)					Biostatistical Methods (YX406)	Biostatistics (YX216)	The safety and risk management of consumer product (YT302)
		(Pro. Mei-Lien Chen)	(Prof. Kai-Hsien Chi)	(Prof. Cheng-Hsiung Wang)	(Prof. Wen-Chi Pan)	(Prof. Kai-Hsien Chi)					(Prof. Chao-Yu Guo)	(Prof. I-Feng Lin)	(Prof. Jung-Wei Chang)
4	11:10-12:00	Food Safety and Life (YT305)	Environment Change and Social Effects of Pollution (YT203)	Case Study of Vector Control (YX503)	EST_Special Topics on Environmental Pollutions and Health Risk (YN418)	*The Trend and Future Perspective of Environmental and Occupational Health Sciences (YN301)			Seminars on Toxicoepidemiology and pharmacoepidemiology 4N節(odd week) (YT202)		Biostatistical Methods (YX406)	Biostatistics (YX216)	The safety and risk management of consumer product (YT302)
		(Pro. Mei-Lien Chen)	(Prof. Kai-Hsien Chi)	(Prof. Cheng-Hsiung Wang)	(Prof. Wen-Chi Pan)	(Prof. Kai-Hsien Chi)			(Prof. Yang, Chen-Chang)		(Prof. Chao-Yu Guo)	(Prof. I-Feng Lin)	(Prof. Jung-Wei Chang)
N	12:20-13:10								Seminar for Emerging Topics in Environmental Epidemiology 4N節 (even week) (YX503)				
									(Prof. Wen-Chi Pan)				
5	13:20-14:10	Measurement and Control of Particulate matter (YT205)				Seminars on Occupational Hygiene (YT204)	(IHP) Data Analysis in Environmental Health Using R Program (YN321)			Occupational Hygiene (YT203)			Human Factors (YT103)
		(Prof. Kuo-Pin Yu)				(Pro. Mei-Lien Chen)	(Prof. Wen-Chi Pan)			(Prof. Jung-Wei Chang)			(Prof. Kuo-Pin Yu)
	14:20-15:10	Measurement and Control of Particulate matter (YT205)				Seminars on Occupational Hygiene (YT204)	(IHP) Data Analysis in Environmental Health Using R Program (YN321)			Occupational Hygiene (YT203)			Human Factors (YT103)
		(Prof. Kuo-Pin Yu)				(Pro. Mei-Lien Chen)	(Prof. Wen-Chi Pan)			(Prof. Jung-Wei Chang)			(Prof. Kuo-Pin Yu)
	15:30-16:20	Aerosol (YT302)	_			Occupational Hygiene (YT205)	Seminars on the Environmental Science and Risk (T203)	General Knowledge of Safety Health (YT104)	Occupational Health Management (YT205)	Epidemiologic Methods (YT 205)		Principles of Epidemiology (YT104)	
		(Prof. Kuo-Pin Yu)				(Pro. Mei-Lien Chen, Prof. I-Fang Mao)	(Prof. Kuo-Pin Yu)	(Prof. Jung-Wei Chang)	(Prof. Gwan-Yang Yang)	(Prof. Yi-Fang Chuang, Prof. Hsin-Jen Chen)		(Prof. Yang, Chen-Chang, Prof. Wen-Chi Pan)	
8	16:30-17:20	Aerosol (YT302)				Occupational Hygiene (YT205)	Seminars on the Environmental Science and Risk (T203)	General Knowledge of Safety Health (YT104)	Occupational Health Management (YT205)	Epidemiologic Methods (YT 205)		Principles of Epidemiology (YT104)	
		(Prof. Kuo-Pin Yu)				(Pro. Mei-Lien Chen, Prof. I-Fang Mao)	(Prof. Kuo-Pin Yu)	(Prof. Jung-Wei Chang)	(Prof. Gwan-Yang Yang)	(Prof. Yi-Fang Chuang, Prof. Hsin-Jen Chen)		(Prof. Yang, Chen-Chang, Prof. Wen-Chi Pan)	
9	17:30-18:20									Epidemiologic Methods (YT 205)			

NOTES:

1. Summer course: Industrial Safety (3 credits), taught by Professor Mao Yifang, will be announced later along with the start date of the summer vacation.

2. Academic ethics course: This course is a compulsory course with 0 credit hours, and it is implemented by means of online teaching.

3. *The course "Trend and Future Perspective of Environmental and Occupational Health Sciences (YN301)" has been adjusted to a 2-credit course from the 104th academic year, with a total of 18 classes per semester.

(1), (3), (5), (7) are offered in the first semester of each academic year; (2), (4), (6), (8) are offered in the next semester of each academic year. Master students should opt for (1), (2), (3), (4); doctoral students should study (5), (6), (7), (8). Master's and Ph.D. students are required to take the course for two academic years, with a total of four semesters.

111.05.24製表