

	Time	Monday			Tuesday		Wednesday			Thursday			Friday
1	08 : 00-08 : 50					Environmental Health (YL403) (Pro. Mei-Lien Chen)				Environmental Toxicology (YR103) (Prof. Kai-Hsien Chi)			
2	09 : 00-09 : 50				EST_Special Topics on Environmental Pollutions and Health Risk (YN418) (Prof. Wen-Chi Pan)	Environmental Health (YL403) (Pro. Mei-Lien Chen)				Environmental Toxicology (YR103) (Prof. Kai-Hsien Chi)	Biostatistical Methods (YX406) (Prof. Chao-Yu Guo)		
3	10 : 10-11 : 00	Food Safety and Life (YT305) (Pro. Mei-Lien Chen)	Environment Change and Social Effects of Pollution (YT203) (Prof. Kai-Hsien Chi)	Case Study of Vector Control (YX503) (Prof. Cheng-Hsiung Wang)	EST_Special Topics on Environmental Pollutions and Health Risk (YN418) (Prof. Wen-Chi Pan)	*The Trend and Future Perspective of Environmental and Occupational Health Sciences (YN301) (Prof. Kai-Hsien Chi)					Biostatistical Methods (YX406) (Prof. Chao-Yu Guo)	Biostatistics (YX216) (Prof. I-Feng Lin)	The safety and risk management of consumer product (YT302) (Prof. Jung-Wei Chang)
4	11 : 10-12 : 00	Food Safety and Life (YT305) (Pro. Mei-Lien Chen)	Environment Change and Social Effects of Pollution (YT203) (Prof. Kai-Hsien Chi)	Case Study of Vector Control (YX503) (Prof. Cheng-Hsiung Wang)	EST_Special Topics on Environmental Pollutions and Health Risk (YN418) (Prof. Wen-Chi Pan)	*The Trend and Future Perspective of Environmental and Occupational Health Sciences (YN301) (Prof. Kai-Hsien Chi)		Seminars on Toxicopidemiology and pharmacoepidemiology 4N節(odd week) (YT202) (Prof. Yang, Chen-Chang)			Biostatistical Methods (YX406) (Prof. Chao-Yu Guo)	Biostatistics (YX216) (Prof. I-Feng Lin)	The safety and risk management of consumer product (YT302) (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) (Prof. Kuo-Pin Yu)				Seminars on Occupational Hygiene (YT204) (Pro. Mei-Lien Chen)	(IHP) Data Analysis in Environmental Health Using R Program (YN321) (Prof. Wen-Chi Pan)			Occupational Hygiene (YT203) (Prof. Jung-Wei Chang)			Human Factors (YT103) (Prof. Kuo-Pin Yu)
6	14 : 20-15 : 10	Measurement and Control of Particulate matter (YT205) (Prof. Kuo-Pin Yu)				Seminars on Occupational Hygiene (YT204) (Pro. Mei-Lien Chen)	(IHP) Data Analysis in Environmental Health Using R Program (YN321) (Prof. Wen-Chi Pan)			Occupational Hygiene (YT203) (Prof. Jung-Wei Chang)			Human Factors (YT103) (Prof. Kuo-Pin Yu)
7	15 : 30-16 : 20	Aerosol (YT302) (Prof. Kuo-Pin Yu)				Occupational Hygiene (YT205) (Pro. Mei-Lien Chen, Prof. I-Fang Mao)	Seminars on the Environmental Science and Risk (T203) (Prof. Kuo-Pin Yu)	General Knowledge of Safety Health (YT104) (Prof. Jung-Wei Chang)	Occupational Health Management (YT205) (Prof. Gwan-Yang Yang)	Epidemiologic Methods (YT 205) (Prof. Yi-Fang Chuang, Prof. Hsin-Jen Chen)		Principles of Epidemiology (YT104) (Prof. Yang, Chen-Chang, Prof. Wen-Chi Pan)	
8	16 : 30-17 : 20	Aerosol (YT302) (Prof. Kuo-Pin Yu)				Occupational Hygiene (YT205) (Pro. Mei-Lien Chen, Prof. I-Fang Mao)	Seminars on the Environmental Science and Risk (T203) (Prof. Kuo-Pin Yu)	General Knowledge of Safety Health (YT104) (Prof. Jung-Wei Chang)	Occupational Health Management (YT205) (Prof. Gwan-Yang Yang)	Epidemiologic Methods (YT 205) (Prof. Yi-Fang Chuang, Prof. Hsin-Jen Chen)		Principles of Epidemiology (YT104) (Prof. Yang, Chen-Chang, Prof. Wen-Chi Pan)	
9	17 : 30-18 : 20									Epidemiologic Methods (YT 205) (Prof. Hsin-Jen Chen)			

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.