環境與職業衛生研究所博士班

113 學年度

最低修業年限	2 年
應修學分數	18 學分(不包含論文)
逕博應修學分數	30 學分(不包含論文)
應修 (應選)課程及符合畢業資格之修課相關規	博士班修業期限以二至七年為限,至少應修畢十八學分,其中包含本所訂定之必修科目學分;逕修讀博士學位研究生至少應修畢卅學分。博士班研究生論文學
	(3) <u>領域 3-控制危害</u> :病媒管制研究設計、人因工程、環境變遷與公害防治課程。

Institute of Environmental and Occupational Health

Sciences (Ph. D. Program)

Academic Year 2023-2024

	Academic Year 2025-2024
Mini. Term of Study	2 Years
Minimum Credits	18 credits (exclusive of thesis writing)
Minimum Credits for Direct-Entrance Ph.D.	30 credits (exclusive thesis writing)
Curriculum Regulations	The normal period of doctoral study ranges from 2-7 years. At least 18 credits (exclusive of thesis writing) must be completed for a normal PhD student; and at least 30 credits (exclusive of thesis writing) must be completed for a Ph.D. student with direct admission to doctoral program. The thesis credits for doctoral students will be calculated separately. Those who retake the program, re-apply for admission, or temporally leave can apply for credit waiver. Maximum of six credits can be waived. (1) Compulsory subjects (total 6 credits): a. Special Topic of Environmental Health (2 credits), b. Special Topic of Occupational Health (2 credits), c. Special Topic of Environmental and Occupational Epidemiology (2 credits) d. Academic research ethics courses (0 credit) e. Gender Equality Online Course (0 credits) (2) Background subjects: Compulsory background subjects are not counted as graduation credits. If the students have taken the relevant subjects from master's program in other schools, they must obtain the consent of the instructor of the Institute of Environmental and Occupational Health Sciences before applying for exemption. Students with direct admission to doctoral program who have taken compulsory background subjects during their master's class can be counted as graduation credits. The compulsory background subjects are listed as follows: a. Environmental Health (2 credits) b. Occupational Health (0 Industrial Health) (2 credits) c. Principles of Epidemiology (2 credits) or Methods of Epidemiology (3 credits): at least 2 credits Biostatistics (2 credits) or Biometric Methods (3 credits): at least 2 credits

(3) The Department Seminar named "The Trend and Future Perspective of Environmental and Occupational Health Sciences" is required for students in

this program for every semester (or register this course no less than 4 times). Students should register at least three courses from two of the following three fields:

- **a.** Hazard Identification Molecular Toxicology, Evaluation of Emerging Toxicants
- Hazard Evaluation Advanced Biostatistic Modelling and Data Analysis,
 Health Risk Assessment, Advanced Epidemiologic Study Design, Exposure
 Assessment;
- **c.** Hazard Control Study Design on Pest Control, Ergonomics, Environment Change and Pollution Control.