

※ 臺大公衛學程課程地圖—103 學年度入學者適用

主修領域 Major Fields	流行病學與 預防醫學 Epidemiology & Preventive Medicine	生物統計 Biostatistics	健康行為與社區科學 Health Behaviors and Community Sciences	健康政策與管理 Health Policy and Management	環境健康科學 Environmental Health Sciences
核心必修 Core Courses	15 學分 (15 credits)				
	<ol style="list-style-type: none"> 1. 流行病學原理 (2 學分) Principles of Epidemiology: 2 credits 2. 應用生物統計學 (3 學分) Applied Biostatistics: 3 credits 3. 健康政策原理 (2 學分) Principles in Health Policy: 2 credits 4. 風險分析 (2 學分) Risk Analysis : 2 credits 5. 公共衛生研究法 (2 學分) Research Methods in Public Health: 2 credits 6. 公共衛生：觀點與展望或公共衛生倫理 (二選一，1 學分) Public Health: Perspective and Prospect (1 credit) or Public Health Ethics (1 credit) 7. 健康社會科學 (2 學分) Health Social Sciences(2 credits) 8. 公共衛生實務專題討論 (1 學分) Seminar in Public Health Practicum(1 credits) 				
實務實習 Practicum	修畢一半以上核心必修學分者，才能提出實務實習申請。				
領域必修 Discipline Field Required Courses	6學分 (6 credits)	7學分 (7 credits)	4學分 (4 credits)	7學分 (7 credits)	4學分 (4 credits)
	<ol style="list-style-type: none"> 1. 流行病學特論 (2學分) Special Topics in Epidemiology (2 credits) 2. 預防醫學導論 (2學分) Introduction to Preventive Medicine (2 credits) 3. 二選一：廣義線性模式應用分析 (2學分)或應用多變量數量方法 (3學分) Applications of Generalized Linear Models (2 credits) or Applied Multivariate Quantitative Methods (3 credits) 	<ol style="list-style-type: none"> 1. 廣義線性模式應用分析 (2學分) Applications of Generalized Linear Models (2 credits) 2. 應用多變量數量方法 (3 學分) Applied Multivariate Quantitative Methods (3 credits) 3. 二選一：流行病學特論 (2 學分)或預防醫學導論 (2 學分) Special Topics in Epidemiology (2 credits) or Introduction to Preventive Medicine (2 credits) 	<ol style="list-style-type: none"> 1. 社區健康營造 (2學分) Community Health Building (2 credits) 2. 健康行為原理 (2學分) Principles in Health Behavior (2 credits) 	<ol style="list-style-type: none"> 1. 二選一：健康組織與管理 (2 學分)或健康組織行銷與策略 (2學分) Health Organization and Management (2 credits) or Marketing and Strategy for Health Organizations (2 credits) 2. 健康服務與產業綜論 (2學分) Topics in Health Services and Industry (2 credits) 3. 健康產業與政策發展 (3學分) Health Industry and Policy Development (3 credits) 	<ol style="list-style-type: none"> 1. 二選一：環境分析原理 (2 學分)或環境衛生政策 (2 學分) Fundamentals of Environmental Analysis (2 credits) or Environmental Health Policy (2 credits) 2. 環境與職業衛生專題 (2 學分) Seminar on Environmental and Occupational Health (2 credits)
選修課程 Elective Courses	<ol style="list-style-type: none"> 1. 生物統計應用分析 (2 學分) Introductory Biostatistical Methods 2. 臨床試驗實務探討 (2 學分) Practical Issues in Clinical Trials 3. 衛生統計實務解析 (2 學分) Practice and Issues in Health Statistics and National Statistics <p>其餘課程敬請參考相關研究所各組課程，與導師討論規劃進行選修。</p>				