

水及廢水處理化學	Process Chemistry in Water and Wastewater Treatment
工程數學	Engineering Mathematics
空氣污染學	Air Pollution
環境微生物學	Microbiology in Environmental Engineering
給水工程學	Water Supply Engineering
污水工程學	Wastewater Treatment Engineering and Design
環境管理概論	Introduction to Environmental Management
工程統計	Engineering Statistics
流體力學	Fluid Mechanics
環工化學	Environmental Chemistry
給水工程與設計	Water Supply Engineering and Design
工業安全與衛生	Industrial Safety and Hygiene
空氣污染學	Air Pollution
環境微生物學	Microbiology in Environmental Engineering
污水工程與設計	Wastewater Treatment Engineering and Design
工業安全與衛生	Industrial Safety and Hygiene
水質分析實驗	Water Quality Analysis
工業安全與衛生	Industrial Safety and Hygiene
地理資訊系統	Geographic information system
空氣污染物採樣及分析	Sampling and Analysis of Air Pollutants
廢棄物分析實驗	Waste Analysis laboratory
環境微生物實驗	Laboratory Methods in Microbiology
理化處理	Physico-chemical Treatment
生物處理	Biological Treatment Processes
大氣化學	Atmospheric Chemistry
生態工程	Ecological Engineering
環境水文學	Environmental Hydrology
環境流體力學	Environmental Fluid Mechanics
工業減廢與綠色生產	Waste Minimization and Green Production
工業通風	Industrial Ventilation
噪音及振動控制	Noise and Vibration Control
環工機電	Basic Mechanical & Electrical Conception for Environmental Engineering
環境微生物實驗	Laboratory Methods in Microbiology
水質分析實驗	Water Quality Analysis
廢棄物處理	Waste Treatment
工業減廢與資源回收	Industrial Minimization and Resources Recovery
勞工安全衛生法規	Regulations of Labor Safety and Health
工程統計	Engineering Statistics
工程經濟	Engineering Economics
氣膠學	Aerosol Science and Technology
工程材料	Engineering Material
噪音及振動	Noise and Vibration Control
工業環境毒物學	Industrial and Environmental Toxicology
防火防爆	Fire and Explosion Prevention
實驗室安全衛生管理	Safety and Health Management in Laboratory
工程力學	Engineering Mechanics
專題研究 I	Special Project I
廢棄物處理	Waste Treatment
土壤及地下水污染復育	Remediation of Soil and Groundwater Contamination
工程經濟	Engineering Economics
專題研究 II	Special Project II
環境規劃與管理	Environmental Planning and Management
水文學	Hydrology
作業環境測定	Measurement of Work Environment
電腦繪圖	Computer Aided Drafting (Drawing) in Environmental Engineering
作業環境測定	Measurement of Work Environment
給水工程設計	Water Supply Engineering and Design
污水工程設計	Wastewater Treatment Engineering and Design
環境毒物學	Environmental Toxicology
資源回收與管理	Resource recovery and Management

環保法規	Environmental Laws and Regulations
環境工程系統分析	Environmental System Analysis
工業安全法規	Introduction of Labor Safety Laws
事業廢棄物處理設計	Industrial Waste treatment and Design
空氣污染工程設計	Air Pollution Engineering and Design
環境數學模式	Numerical Analysis in Environment Engineering
儀器分析	Instrumental Analysis
環工單元操作	Environmental Unit Operation
水處理場操作與維護	Water Treatment Plant Operation and Maintenance
廢棄物處理廠操作	Waste Treatment Plant Operation
風險評估與管理	Quantitative Risk Assessment
化學災害預防與應變	Chemical disaster Prevention & Response
廢棄物採樣分析	Waste and Soil Sampling and Analysis
空氣污染物分析	Air Pollutants Analysis
作業環境測定	Measurement of Work Environment
風險危害評估	Quantitative Risk Assessment
地理資訊系統與實習	Geographic Information System
廢棄物處理場操作與維護	Waste Disposal Site of Operation and Maintain
土壤及地下水污染復育	Remediation of Soil and Groundwater Contamination
環工單元操作	Environmental Unit Operation
儀器分析	Instrumental Analysis
電腦繪圖	Computer Aided Drafting (Drawing) in Environmental Engineering
空氣污染物分析	Air Pollutants Analysis
空氣污染物分析	Air Pollutants Analysis
廢棄物與土壤採樣分析	Waste and Soil Sampling and Analysis
空氣污染物分析	Air Pollutants Analysis
有害廢棄物處理	Hazardous Waste Treatment
工業安全(含應用統計)	Industrial Safety Management
熱力學	Thermodynamics
環境衛生學	Environmental Hygienics
人因工程	Human Factors Engineering and Ergonomics
輻射安全	Radiation protection
環境工程概論	Basic Concept of Environmental Engineering
計算機概論	Fundamentals of Computer
圖學	Graphic Science
計算機概論	Fundamentals of Computer
圖學	Graphic Science
環境資源概論	Introduction to Environmental Resources
工業衛生概論	Introduction of Industrial Hygiene
環境衛生學	Environmental Hygienics
固體廢棄物處理	Solid Waste Treatment
環工化學	Environmental Chemistry
環境微生物	Microbiology in Environmental Engineering
工程數學	Engineering Mathematics
工業安全與衛生	Industrial Safety and Hygiene
空氣污染學	Air Pollution
水質分析實驗	Water Quality Analysis
環境微生物實驗	Laboratory Methods in Microbiology
噪音及振動控制	Noise and Vibration Control
工程力學I	Engineering Mechanics I
工程力學II	Engineering Mechanics II
環境微生物實驗	Laboratory Methods in Microbiology
工業安全概論	Introduction of Industrial Safety
水質分析實驗	Water Quality Analysis
工業安全衛生法規	Labor Safety and Health Law
環工電腦輔助繪圖	AutoCAD of Environmental Engineering
資料庫管理	Database Management
工程力學I	Engineering Mechanics I
工程力學II	Engineering Mechanics II
生物技術概論	Introduction of Biotechnology

環境毒物學	Environmental Toxicology
噪音與振動	Hazard Control of Noise and Vibration
生物化學	Biochemistry
給水工程與設計	Water Supply Engineering
空氣污染控制	Air Pollution Control
污水工程與設計	Wastewater Treatment Engineering and Design
專題研究I	Special Project I
流體力學	Fluid Mechanics
環工機電	Basic Mechanical & Electrical Conception for Environmental Engineering
廢棄物與土壤採樣分析	Waste and Soil Sampling and Analysis
生態學	Ecology
勞工安全衛生法規	Regulations of Labor Safety and Health
環境保護法規	Environmental Law
作業環境測定	Measurement of Work Environment
地理資訊系統與實習	Geographic Information System and lab
人因工程	Human Factors Engineering and Ergonomics
水資源規劃與管理	Water Resource Planning and Management
工業通風	Industrial Ventilation
水文學	Hydrology
氣膠學	Aerosol Science and Technology
大氣化學	Atmospheric Chemistry
空氣污染控制	Air Pollution Control
專題研究 II	Special Project II
環境規劃與管理	Environmental Planning and Management
工業廢水處理	Industrial Waste Water Treatment
空氣污染物分析	Air Pollutants Analysis
防災與爆炸工程	Disaster Prevention and Explosion Engineering
大氣擴散	Atmospheric Dispersion
風險危害評估	Quantitative Risk Assessment
土壤污染與防治	Soil Pollution and Prevention
消防工程	Fire Protection Engineering
環境遙測學	Remote Sensing in Environment
環工儀器分析	Instrumental Analysis
環工單操及實驗	Unit Operation in Environmental Engineering
水處理工程設計	Design for Water Treatment
污泥處理	Sludge Treatment
有害廢棄物處理	Hazardous Waste Treatment
工業減廢與資源回收	Industrial Minimization and Resources Recovery
環工單操及實驗	Unit Operation in Environmental Engineering
環工儀器分析	Instrumental Analysis
電腦繪圖	Computer Aided Drafting (Drawing) in Environmental Engineering