

# 國立臺北大學自然資源與環境管理研究所

## 114 學年度第一學期課程進度表

講義下載網址：<http://web.ntpu.edu.tw/~ymf/download/env2025f>  
<https://app.box.com/v/ntpu-inrm-prof-lee-classes> => env2025f

課程名稱：環境工程科學概論

授課教師：李育明

上課時間：星期二 09:10~12:00

週別	日期	進 度	Homework
1	09/09	環境工程科學簡介	1.環境基本法、環境部組織法 UN Sustainable Development Goals 台灣永續發展目標、淨零排放路徑
2	09/16	環境議題與永續性	
3	09/23	環境化學概要	2.毒性及關注化學物質
4	09/30	物質與能量平衡	
5	10/07	風險評估概要	3.「健康風險評估技術規範」
6	10/14	水文學概要	4.「洪水頻率年」與「極端天氣」
7	10/21	環境影響評估	
8	10/28	水質管理與水處理技術 I	期中考試【Take-home Exam】
9	11/04	水質管理與水處理技術 II	5.「水源保護區」與放流水標準
10	11/11	廢水處理技術	【指定期末報告主題】
11	11/18	土壤與地下水污染概要	
12	11/25	廢棄物處理與資源回收	6.生命週期評估案例
13	12/02	空氣污染概論	7.細懸浮微粒與「空氣品質指標」
14	12/09	物理性污染/有害廢棄物	8.有害事業廢棄物管理
15	12/16	氣候變遷因應與淨零排放	
16	12/23	期末報告	分組報告

參考書籍：

1. Masten, S. J. and M. L. Davis, 2024, *Principles of Environmental Engineering and Science*, 2024 Release, McGraw-Hill, New York, N.Y.
2. Masters, G. M. and W. P. Ela, 2008, *Introduction to Environmental Engineering and Science*, 3rd Edition, Pearson Education, Upper Saddle River, N.J.
3. Davis, M. L. and D. A. Cornwell, 2023, *Introduction to Environmental Engineering*, 6th Edition, McGraw-Hill, New York, N.Y.
4. Hassenzahl, D. M., M. C. Hager and L. R. Berg, 2017, *Visualizing Environmental Science*, 5th Edition, John Wiley, New York, N.Y.
5. Wright, R. T. and D. F. Boorse, 2016, *Environmental Science: Toward A Sustainable Future*, 13th Edition, Pearson, Boston, M.A.

# 國立臺北大學自然資源與環境管理研究所

## 114 學年度第一學期『環境工程科學概論』

### 課程講義(01)：環境工程科學簡介

#### ● COURSE INTRODUCTION

- Handouts and Supplemental Materials
- Homework, Midterm Exam, and Final Reports
- Textbook and References

#### ● ENVIRONMENTAL ENGINEERING SCIENCE

- [https://en.wikipedia.org/wiki/Environmental\\_engineering\\_science](https://en.wikipedia.org/wiki/Environmental_engineering_science)  
Environmental engineering science (EES) is a multidisciplinary field of engineering science that combines the **biological, chemical and physical sciences** with the field of engineering. This major traditionally requires the student to take basic engineering classes in fields such as **thermodynamics, advanced math, computer modeling and simulation** and **technical classes in subjects such as statics, mechanics, hydrology, and fluid dynamics**.
- Description at Universities
  - ⇒ Stanford University:  
The Civil and Environmental Engineering department at Stanford University provides the following description for their program in Environmental Engineering and Science: The Environmental Engineering and Science (EES) program focuses on the **chemical and biological processes** involved in **water quality engineering, water and air pollution, remediation and hazardous substance control, human exposure to pollutants, environmental biotechnology, and environmental protection**.
  - ⇒ UC Berkeley:  
The College of Engineering at UC Berkeley defines Environmental Engineering Science, including the following: This is a multidisciplinary field requiring an integration of **physical, chemical and biological principles** with **engineering analysis for environmental protection and restoration**. The program incorporates courses from many departments on campus to create a discipline that is rigorously based in science and engineering, while addressing a wide variety of environmental issues. Although an environmental engineering option exists within the civil engineering major, the engineering science curriculum provides a more broadly based foundation in the sciences than is possible in civil engineering.
- [https://en.wikipedia.org/wiki/Environmental\\_engineering](https://en.wikipedia.org/wiki/Environmental_engineering)  
Environmental engineering is a professional engineering discipline related to environmental science. It encompasses broad scientific topics like **chemistry, biology, ecology, geology, hydraulics, hydrology, microbiology, and mathematics** to create solutions that will protect and also improve the health of living organisms and improve the quality of the environment. Environmental engineering is a sub-discipline of civil engineering and chemical engineering. While on the part of civil engineering, the Environmental Engineering is focused mainly on Sanitary Engineering.
- Sciences and Engineering => Natural Sciences and Mostly Quantitative Approaches
- Environmental Protection => Environmental Change => Climate Change
- Natural Resource Depletion and Environmental Quality Degradation
- Sustainable Development => Sustainability => Sustainable Engineering

## ● TOPICS COVERED IN MAJOR REFERENCES

### □ Masten, S. J. and M. L. Davis (2024)

Principles of Environmental Engineering and Science, 4th Edition

- 1 Introduction
- 2 Chemistry
- 3 Biology
- 4 Materials and Energy Balances
- 5 Ecosystems
- 6 Risk Perception, Assessment and Management
- 7 Hydrology
- 8 Sustainability
- 9 Water Quality Management
- 10 Water Treatment
- 11 Wastewater Treatment
- 12 Air Pollution
- 13 Solid Waste Engineering
- 14 Hazardous Waste Management
- 15 Noise Pollution
- 16 Ionizing Radiation
- Appendix A: Properties of Air, Water, and Selected Chemicals
- Appendix B: List of Elements with their Symbols and Atomic Masses
- Appendix C: Periodic Table of Chemical Elements
- Appendix D: Useful Unit Conversion and Prefixes
- Appendix E: Greek Alphabet

### □ Masters, G. M. and W. P. Ela (2008)

Introduction to Environmental Engineering and Science, 3rd Edition

1. Mass and Energy Transfer.
2. Environmental Chemistry.
3. Mathematics for Growth.
4. Risk Assessment.
5. Water Pollution.
6. Water Quality Control.
7. Air Pollution.
8. Global Atmospheric Change.
9. Solid Waste Management and Resource Recovery.

### □ Davis, M. L. and D. A. Cornwell (2022)

Introduction to Environmental Engineering, 6th Edition

- 1 Introduction
- 2 Materials and Energy Balances
- 3 Risk Assessment
- 4 Water Resources Engineering
- 5 Water Chemistry
- 6 Water Treatment
- 7 Water Pollution
- 8 Wastewater Treatment
- 9 Air Pollution
- 10 Noise Pollution
- 11 Solid Waste Management
- 12 Hazardous Waste Management
- 13 Sustainability and Green Engineering
- 14 Ionizing Radiation
- Appendix A Properties of Air, Water, and Selected Chemicals
- Appendix B Noise Computation Tables and Nomographs

Appendix C U.S. Customary System Units Conversion Factors

□ Wright, R. T. and D. F. Boorse (2016)

Environmental Science: Toward A Sustainable Future, 13th Edition

I. FRAMEWORK FOR A SUSTAINABLE FUTURE

1. Science and the Environment
2. Economics, Politics, and Public Policy

II. ECOLOGY: THE SCIENCE OF ORGANISMS AND THEIR ENVIRONMENT

3. Basic Needs of Living Things
4. Populations and Communities
5. Ecosystems: Energy, Patterns, and Disturbance
6. Wild Species and Biodiversity
7. The Use and Restoration of Ecosystems

III. THE HUMAN POPULATION AND ESSENTIAL RESOURCES

8. The Human Population
9. Population and Development
10. Water: Hydrologic Cycle and Human Use
11. Soil: Foundation for Land Ecosystems
12. The Production and Distribution of Food
13. Pests and Pest Control

IV. HARNESSING ENERGY FOR HUMAN SOCIETY

14. Energy from Fossil Fuels
15. Nuclear Power
16. Renewable Energy

V. POLLUTION AND PREVENTION

17. Environmental Hazards and Human Health
18. Global Climate Change
19. Atmospheric Pollution
20. Water Pollution and Its Prevention
21. Municipal Solid Waste: Disposal and Recovery
22. Hazardous Chemicals: Pollution and Prevention

VI. STEWARDSHIP FOR A SUSTAINABLE FUTURE

23. Sustainable Communities and Lifestyles

Appendix A: Environmental Organizations

Appendix B: Units of Measure

Appendix C: Units of Measure

● HOMEWORK ASSIGNMENT #1 (No Handin Needed!)

(1)請查詢並瀏覽以下法律條文：

環境基本法、環境部組織法（及其下屬機關組織法）

氣候變遷因應法（氣候變遷因應法施行細則）

法規命令：溫室氣體自願減量專案管理辦法、碳費收費辦法、自主減量計畫  
管理辦法、溫室氣體減量額度交易拍賣及移轉管理辦法、氣候變  
遷風險評估作業準則

(2)請查詢並瀏覽以下相關主題之網頁及其內容

UN Sustainable Development Goals

台灣永續發展目標、台灣 2050 年淨零排放路徑