

National Cheng Kung University

Department of Environmental Engineering

Course Enrollment Form (Master Program)

Academic Year: _____ Semester: _____ Date: _____ (YYYY/MM/DD)

Updated: 2023/09/20

★Important Notes on Course Enrollment:

- A. A **minimum of 24 credits** is required for graduation. At least **one “Seminar” course** must be taken each semester.
- B. This form must be **signed by the advisor** and submitted to the designated staff member for record-keeping to complete the enrollment procedure.
- C. Students admitted from other departments or universities must make up the following **seven required courses**, including **four fundamental compulsory courses**:(1) **Engineering Mechanics** (2) **Fluid Mechanics** (3) **Laboratory of Environmental Analysis** (4) **Environmental Engineering Design** and **three Environmental Engineering equivalent courses** such as:(1) Water Supply Engineering or Wastewater Engineering (2) Air Pollution Control Engineering (3) Solid Waste Management **Students from overseas** take four of the seven courses listed above.
- D. Please ensure that you register for courses with the **correct department and course codes for the postgraduate program**; otherwise, the credits will not be recognized (except for makeup courses).

Name :

Year :

Student ID :

Department/Course Code	Course Title	Required/Elective	Instructor	Notes
				Credits
				Credits
				Credits
				Credits
				Credits
				Credits
				Credits

Advisor's Signature :

National Cheng Kung University

Department of Environmental Engineering

Course Enrollment Form (Doctoral Program)

Academic Year: _____ Semester: _____ Date: _____ (YYYY/MM/DD)

Updated: 2023/09/20

★Important Notes on Course Enrollment:

- A. A **minimum of 24 credits** is required for graduation. At least **one “Seminar” course** must be taken each semester.
- B. This form must be **signed by the advisor** and submitted to the designated staff member for record-keeping to complete the enrollment procedure.
- C. Students admitted from other departments or universities must make up the following **seven required courses**, including **four fundamental compulsory courses**:**(1) Engineering Mechanics (2) Fluid Mechanics (3) Laboratory of Environmental Analysis (4) Environmental Engineering Design** and **three Environmental Engineering equivalent courses** such as:(1) Water Supply Engineering or Wastewater Engineering (2) Air Pollution Control Engineering (3) Solid Waste Management **Students from overseas** take four of the seven courses listed above.
- D. Please ensure that you register for courses with the **correct department and course codes for the postgraduate program**; otherwise, the credits will not be recognized (except for makeup courses).

Name :

Year :

Student ID :

Department/Course Code	Course Title	Required/Elective	Instructor	Notes
				Credits
				Credits
				Credits
				Credits
				Credits
				Credits
				Credits

Advisor's Signature :