

DEGREE STRUCTURE

DEPARTMENT OF ENVIRONMENTAL ENGINEERING

The aim of the Department of Environmental Engineering is to teach and train students to be engineers with a competent knowledge (theoretical and practical) of surveying, planning and design, consulting and operating in the following fields:

1. Water supply and treatment
2. Drainage system and wastewater treatment
3. Environmental sanitation
4. Industrial environment
5. Air pollution control
6. Water pollution control and management
7. Urban and rural sanitation
8. Solid waste management
9. Hazardous wastes treatment
10. Environmental management

Moreover, students are obliged to use their own creative idea and self-responsibility. They are also encouraged to take an interest in techniques, foresee problems in the future and develop a sustainability of man and nature

DEGREE STRUCTURE

NAME OF THE DEGREE

- : Master of Engineering
- : M.Eng.

ADMISSION

The applicant must hold either a Bachelor's Degree in Engineering or related degrees and met the requirements of the Graduate School.

DEGREE REQUIREMENTS

This program consists of 24 credits of course work, of which 20 are required and 4 are electives.

A student must present an acceptable thesis and pass an oral examination in the field of specialization for a quantity of not less than 12 credits.

COURSE REQUIREMENTS

1) Prerequisite Courses

Students with bachelor's degree other than environmental engineering degree must take and pass these following four prerequisite courses with S/U grade or obtain the exemption from the department:

2107667	Fundamental Engineering for Environmental Engineering	3(3-0-9)
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All Students must take and pass the following prerequisite course with S/U grade:

2107701	Seminar in Environmental Engineering I	1(1-0-3)
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2) Required Courses 20 credits

2107658	Theory and Design of Advanced Water Treatment Processes	4(3-3-10)
2107659	Theory and Design of Advanced Wastewater Treatment Processes	4(3-3-10)
2107670	Air Quality Management and Engineering	4(3-3-10)
2107671	Solid and Hazardous Waste Management	4(3-3-10)
2107673	Principles for Environmental Engineering Management	3(3-0-9)
2107702	Seminar in Environmental Engineering II	1(1-0-3)

3) Elective Courses 4 credits

Students must choose at least two elective courses from one particular field and at least another elective course from any fields with consent from the advisor.

2107530	Advanced Techniques in Physical And Chemical Treatment	3(3-0-9)
2107607	Environmental Analysis	3(3-0-9)
2107608	Technology of Solid and Hazardous Waste Treatment	3(3-0-9)

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2107616	Air Quality Management	3(3-0-9)
2107622	Environmental Control Planning	2(2-0-6)
2107626	Stream Sanitation	2(2-0-6)
2107627	Advanced Sanitary Engineering Laboratory	3(1-6-5)
2107628	Design of Water Retaining Structures	3(1-6-5)
2107630	Treatment and Disposal of Industrial Waste	3(2-3-7)
2107632	Environmental Impact Assessment	2(2-0-6)
2107633	Water Quality and Agriculture Practice	3(3-0-9)
2107634	Advances in Environmental Pollution Research	2(2-0-6)
2107635	Reading in Environmental Engineering	1(1-0-3)
2107638	Plumbing Design	3(3-0-9)
2107639	Atmospheric Chemistry	3(3-0-9)
2107641	Air Polluting Control Technology	3(3-0-9)

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2107642	Engineering Practices for Solid Waste Disposal	3(3-0-9)
2107644	Advanced Study in Environmental Engineering I	3(3-0-9)
2107645	Advanced Study in Environmental Engineering II	3(3-0-9)
2107646	Chemistry for Water and Wastewater Treatment	3(3-0-9)
2107654	Sampling and Analysis of Air Pollutants	3(2-3-7)
2107656	Thermal Processes for Waste Minimization and Utilization	3(3-0-9)
2107657	Energy and Environment	3(3-0-9)
2107660	Industrial and Hazardous Waste Management	3(3-0-9)
2107663	Industrial Waste Management	3(3-0-9)
2107664	Anaerobic Wastewater Treatment Technology	3(3-0-9)
2107665	Mass Transfer and Separation Processes in Environmental Engineering	3(3-0-9)

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2107668	Clean-up of Contaminated Sites by Biological Processes	3(3-0-9)
2107669	Environmental Impact Assessment	3(3-0-9)
2107672	Adsorption for Water and Wastewater Treatment	3(3-0-9)
2107674	Treatment of Wastewater Contaminated with Oil and Small Particles in Environmental Engineering	3(3-0-9)

4) Thesis

2107811	Thesis	12	credits
2107816	Thesis	36	credits

DEGREE STRUCTURE

NAME OF THE DEGREE

: Doctor of Philosophy

: Ph.D.

ADMISSION

- 1) The applicant must have a Bachelor's Degree in Engineering with a minimum of second-class honors or
- 2) The applicant must have a Master's Degree in Environmental Engineering or Sanitary Engineering.

DEGREE REQUIREMENTS

Pattern 1 for a Master's Degree student who has a grade point average minimum of 3.5

- require 48 credits of doctoral dissertation

Pattern 2(1) for a Bachelor's Degree student

- require 72 credits of which 24 credits are course work and 48 credits are doctoral dissertation

Pattern 2(2) for a Master's Degree student who has a grade point average less than 3.5

- require 60 credits of which 12 credits are course work and 48 credits are doctoral dissertation

COURSE REQUIREMENTS

1) Required Courses 6 credits

2107791	Advanced Seminar in Environmental Engineering I	1(1-0-3)
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2107792	Advanced Seminar in Environmental Engineering II	1(1-0-3)
2107793	Advanced Seminar in Environmental Engineering III	1(1-0-3)
2107794	Advanced Seminar in Environmental Engineering IV	1(1-0-3)
2107795	Advanced Seminar in Environmental Engineering V	1(1-0-3)
2107796	Advanced Seminar in Environmental Engineering VI	1(1-0-3)

2) Elective Courses 12 or 24 credits

2107530	Advanced Techniques in Physical And Chemical Treatment	3(3-0-9)
2107607	Environmental Analysis	3(3-0-9)
2107608	Technology of Solid and Hazardous Waste Treatment	3(3-0-9)
2107616	Air Quality Management	3(3-0-9)
2107622	Environmental Control Planning	2(2-0-6)
2107626	Stream Sanitation	2(2-0-6)
2107627	Advanced Sanitary Engineering Laboratory	3(1-6-5)

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2107628	Design of Water Retaining Structures	3(1-6-5)
2107630	Treatment and Disposal of Industrial Waste	3(2-3-7)
2107632	Environmental Impact Assessment	2(2-0-6)
2107633	Water Quality and Agriculture Practice	3(3-0-9)
2107634	Advances in Environmental Pollution Research	2(2-0-6)
2107635	Reading in Environmental Engineering	1(1-0-3)
2107638	Plumbing Design	3(3-0-9)
2107639	Atmospheric Chemistry	3(3-0-9)
2107641	Air Polluting Control Technology	3(3-0-9)
2107642	Engineering Practices for Solid Waste Disposal	3(3-0-9)
2107644	Advanced Study in Environmental Engineering I	3(3-0-9)
2107645	Advanced Study in Environmental Engineering II	3(3-0-9)

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2107646	Chemistry for Water and Wastewater Treatment	3(3-0-9)
2107654	Sampling and Analysis of Air Pollutants	3(2-3-7)
2107656	Thermal Processes for Waste Minimization and Utilization	3(3-0-9)
2107657	Energy and Environment	3(3-0-9)
2107639	Atmospheric Chemistry	3(3-0-9)
2107641	Air Polluting Control Technology	3(3-0-9)
2107642	Engineering Practices for Solid Waste Disposal	3(3-0-9)
2107644	Advanced Study in Environmental Engineering I	3(3-0-9)
2107645	Advanced Study in Environmental Engineering II	3(3-0-9)
2107646	Chemistry for Water and Wastewater Treatment	3(3-0-9)
2107654	Sampling and Analysis of Air Pollutants	3(2-3-7)

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2107656	Thermal Processes for Waste Minimization and Utilization	3(3-0-9)
2107657	Energy and Environment	3(3-0-9)
2107660	Industrial and Hazardous Waste Management	3(3-0-9)
2107663	Industrial Waste Management	3(3-0-9)
2107664	Anaerobic Wastewater Treatment Technology	3(3-0-9)
2107665	Mass Transfer and Separation Processes in Environmental Engineering	3(3-0-9)
2107668	Clean-up of Contaminated Sites by Biological Processes	3(3-0-9)
2107669	Environmental Impact Assessment	3(3-0-9)
2107672	Adsorption for Water and Wastewater Treatment	3(3-0-9)
2107674	Treatment of Wastewater Contaminated with Oil and Small Particles in Environmental Engineering	3(3-0-9)

DEGREE STRUCTURE

3) Dissertation

2107828 Dissertation 48 credits

2107894 Doctorial Dissertation Seminar 0(0-0-0)

2107897 Qualifying Examination 0(0-0-0)

COURSE DESCRIPTIONS IN ENVIRONMENTAL ENGINEERING (M.ENG., PH.D.)

2107608 Technology of Solid and Hazardous Waste Treatment 3(3-0-9)

Basic principles of solid and hazardous materials; atom structure and chemical reaction; combustion mechanisms of reactive materials; laws governing gas temperature, pressure and volume; behavior of compressed and cryogenic gases; explosive mechanism; shock waves; toxicity, corrosive and radiation; hazardous waste treatment technologies, physical chemical and biological treatments; precipitation, sedimentation, chemical oxidation, neutralization, extraction, incineration, landfill, land treatment, ocean disposal; sources, types and composition of waste to be treated and utilized; advantages and disadvantages in recycling waste; processes of basic technologies; processes of utilizing; organic and inorganic waste.

2107611 Advanced Water Treatment Processes 3(3-0-9)

Condition : Prerequisite 2107212 or Consent of Faculty

Water sources. Water chemistry and quality. Aeration, Coagulation, Sedimentation, Filtration, Ion exchange, membrane processes, disinfection, adsorption, neutralization and stabilization.

2107612 Advanced Wastewater Treatment Processes 3(3-0-9)

Condition : Prerequisite 2107213, 2107311 or
Consent of Faculty

Development in wastewater technology: wastewater collection and transportation, design of sewers and appurtenances, advanced wastewater treatment, treatment by microbial and biological control techniques, laws relating to effluent disposal, wastewater treatment plant organization and management.

COURSE DESCRIPTIONS IN ENVIRONMENTAL ENGINEERING (M.ENG., PH.D.)

2107613 Design of Water Treatment Plant 3(1-6-5) **and Distribution System**

Condition : Prerequisite 2107611 or Consent of Faculty

Development of design criteria for water sources, pipe lines distribution and storage facilities, water treatment and softening, engineering design of water distribution system, functional and hydraulic design of complete water treatment plant.

2107614 Design of Wastewater Treatment 3(1-6-5) **Plant and Collection System**

Condition : Prerequisite 2107612 or Consent of Faculty

Combined and separate system: pumping stations, functional and hydraulic design of complete wastewater treatment plant.

2107616 Air Quality Management 3(3-0-9)

Interaction among air, water and land pollutions, effects of air pollutants, standards and regulations, technical aspects of air pollution control programs, the organization and management of control programs in governmental and private sectors.

2107617 Solid Wastes and Hazardous Wastes 3(3-0-9) **Management**

Quantity and composition of solid wastes and hazardous wastes; impacts to environment; legislation; collection and transportation system; disposal technique; choice of disposal site; planning and management; case study.

COURSE DESCRIPTIONS IN ENVIRONMENTAL ENGINEERING (M.ENG., PH.D.)

2107622 Environmental Control Planning 2(2-0-6)

Fundamental of comprehensive environmental planning; planning for environmental health : program planning process; rural and urban development; ecosystem concepts; energy; toxicology; environmental health standards; economic principles of pollution control; social cost and pollution damage functions and their economic, social and health implication; problems associated with environmental management.

2107626 Stream Sanitation 2(2-0-6)

Patterns of pollution and natural purifications; bacterial self purification; deoxygenation rate; reoxygenation rate; DO sag curve; detection and measurement of pollution; pollution of tidal & coastal waters; BDO loading of receiving waters.

2107627 Advanced Sanitary Engineering Laboratory 3(1-6-5)

Laboratory and pilot plant techniques used to obtain design data, to control plant operation, and to investigate processes for the treatment of water, sewage and wastes.

2107628 Design of Water Retaining Structures 3(1-6-5)

General design principles of water retaining structures; cylindrical and rectangular tanks; open and covered reservoirs; tanks with conical and pyramidal bottoms; swimming pools and tanks with sloping floors; water tower storage; some special design problems

COURSE DESCRIPTIONS IN ENVIRONMENTAL ENGINEERING (M.ENG., PH.D.)

2107630 Treatment and Disposal of Industrial Wastes 3(2-3-7)

Industrial waste problems; categories of waste; nature and characteristics of liquid waste; effect of waste on environment; laws for disposal of waste in Thailand and other countries; method of treatment of various kinds of waste; preventive measures.

2107632 Environmental Impact Assessment 2(2-0-6)

Environmental changes and its impact on communities; assessment methodology; environmental planning and decision making; case studies.

2107633 Water Quality and Agriculture Practice 3(3-0-9)

Water pollution from agricultural practices; sediment, plant nutrients, pesticides, and animal waste; implications of agricultural pollution; control policy and methods.

2107634 Advances in Environmental Pollution Research 2(2-0-6)

Selected research topics in water and wastewater treatment, air pollution control and abatement, and solid waste disposal and management.

2107635 Reading in Environmental Engineering 1(1-0-3)

Selected topics in environmental engineering issues and discussion.

COURSE DESCRIPTIONS IN ENVIRONMENTAL ENGINEERING (M.ENG., PH.D.)

2107638 Plumbing Design

3(3-0-9)

Plumbing systems, materials, and flow in pipes. Design of water supply systems, hot water supply systems, sanitary drainage and vent systems, storm drainage, fire protection system, public swimming pools, valves, pumps. Installation and testing a system.

2107639 Atmospheric Chemistry

3(3-0-9)

Photochemistry of small quantity gas; surface reaction and adsorption phenomena; physical and chemical of aerosol; origin; coagulation and precipitation of dust in ambient and reaction with gas.

2107641 Air Pollution Control Technology

3(3-0-9)

Overview of air pollution control methods. Control of particulates and gaseous emissions by settling chambers, cyclones, scrubbers, filters and electrostatic precipitators. Design of equipment, maintenance and evaluation of control of efficiency.

2107642 Engineering Practices for Solid Waste Disposal

3(3-0-9)

Municipal and industrial solid wasters, their volume and characteristics; heat value methods of handling, storage and disposal. Size and volume reduction. Separation of components. landfill and leachate effects. Ocean disposal. Incineration.

2107644 Advanced Study in Environmental Engineering I

3(3-0-9)

Study of recent topic and technology development in various fields of environmental engineering.

COURSE DESCRIPTIONS IN ENVIRONMENTAL ENGINEERING (M.ENG., PH.D.)

2107655 Statistics for Environmental Engineers 3(3-0-9)

Review of basic statistics; sampling methods for quantitative and qualitative data collection, sample size determination; statistics for data quality control in laboratory; design of experiments, and basic model building techniques.

2107656 Thermal Processes for Waste Minimization and Utilization 3(3-0-9)

Introduction to potential agricultural and industrial wastes for thermal conversion processes; kinetics in thermal pyrolysis and gasification; innovative heat source systems including plasma and microwave; low and high temperature processes; short and long residence time processes; potential pollution problems and amendment; design considerations of different types of thermal conversion reactors; treatment and conversion of immediate products into useful chemicals and fuel; ash and tar formation and their remediation.

2107657 Energy and Environment 3(3-0-9)

Energy resources and utilization in the global context and a case studies in Thailand; fossil-based energy, environmental impact of mining and fuel processing; air pollution, greenhouse gas, and global warming from fuel utilization; energy conservation and renewable energy technologies; hydro energy harnessing and its environmental impact and mitigation; other non-fossil fuel options: biomass, solar, and wind energy; synthetic fuel conversion technology including pyrolysis and gasification; biogas from fermentation; prospect of hydrogen economy.

COURSE DESCRIPTIONS IN ENVIRONMENTAL ENGINEERING (M.ENG., PH.D.)

2107658 Theory and Design of Advanced Water Treatment Processes 4(3-3-10)

Condition : Prerequisite: 2107661 or C.F.

Water sources; water chemistry and quality, aeration, coagulation, sedimentation, filtration, ion exchange, membrane processes, disinfection absorption, neutralization and stabilization; water conditioning for boiler and cooling system; design criteria for water sources, lines distribution and storage facilities, water treatment and softening, engineering design of water distribution system, functional and hydraulic design of complete water treatment.

2107659 Theory and Design of Advanced Wastewater Treatment Processes 4(3-3-10)

Condition : Prerequisite: 2107311, 2107661 or C.F.

Development of wastewater technology; wastewater collection and transportation; design of sewers and appurtenances; advanced wastewater treatment by microbial and biological control techniques, law related to effluent disposal; wastewater law relating to effluent disposal, wastewater treatment plant organization and management; combined and separate system pumping stations; functional and hydraulic design of complete wastewater treatment system.

COURSE DESCRIPTIONS IN ENVIRONMENTAL ENGINEERING (M.ENG., PH.D.)

2107660 Industrial and Hazardous Waste Management 3(3-0-9)

Terms and definitions, types and sources of waste, law, regulations, disposal and management standards, related organizations; reduction of waste and case studies, unit operations for waste management; reuse and recycle of industrial waste and case studies; treatment of industrial waste; sample collection and characterization of waste; physical and chemical treatment of industrial waste, stabilization and solidification; disposal of industrial waste and monitoring, disposal guidelines; design of industrial waste landfill, monitoring and checking of the landfill; international industrial waste management, transport of hazardous waste across international borders, case studies, Basel accord.

2107661 Fundamental Chemistry for Environmental Engineering 3(2-3-7)

Chemical and physical characteristics of water and wastewater, general considerations, methods for determination and application of data to environmental engineering practice; instrumentation; sample collection and preservation; laboratory analysis of water; interpretation of water analysis results as related to their treatment; neutralization, precipitation, coagulation, water softening, ion exchange, corrosion, absorption, chlorination; determinations of solids, DO, BOD, COD, nitrogen (in all forms related to environmental engineering practice), phosphorus and phosphates, grease and oil, volatile acids, sulfides and gas analysis.

COURSE DESCRIPTIONS IN ENVIRONMENTAL ENGINEERING (M.ENG., PH.D.)

2107662 Unit Processes for Environmental Engineering 3(3-0-9)

An overview of unit processes and application of unit operations in water and waste treatment by physical, chemical and biological processes as well as air pollution control processes.

2107663 Industrial Waste Management 3(3-0-9)

Analysis of material and energy flow in industrial system to enhance eco-efficiency; relationships between industrial production and economic development; waste minimization, pollution prevention, prevention, design for environment, life cycle analysis (LCA) and waste exchange; linkage of Industrial activity with environmental and social sciences; integration of environmental management and environmental ethics; environmental policies and laws.

2107664 Anaerobic Wastewater Treatment Technology 3(3-0-9)

Types of biological wastewater treatment; Theory and basic mechanism of anaerobic wastewater treatment; microbiology and biochemistry of anaerobic fermentation; Kinetics of anaerobic treatment system; various types of anaerobic wastewater treatment system; design and operation of anaerobic treatment processes; current status of anaerobic technology; consideration and selection of anaerobic process in industrial, municipal and agricultural wastewater treatment.

COURSE DESCRIPTIONS IN ENVIRONMENTAL ENGINEERING (M.ENG., PH.D.)

2107665 Mass Transfer and Separation 3(3-0-9)
Processes in Environmental Engineering

Theory of molecular diffusion and mass transfer; fundamental of phase equilibrium; mass transfer operation and separation process; interface mass transfer; absorption and desorption; adsorption and ion exchange; distillation; physical separation process; membrane separation process; finishing process.

2107666 Fundamental Biology for 3(2-3-7)
Environmental Engineering

Cell and its structure, principles of bacteriology, population growth, roles of bacteria in public health, coliform bacteria, methods of collection and bacteriological examination of water and sewage, principles of immunization, disinfection and sterilization, actions of enzymes as related to stabilization of organic matter, biodegradation of organic compounds, fundamental concepts related to energy, food chain, productivity and limiting factors, positive and negative interactions among microbial populations, basic concept of ecology, habitat and ecological niche; nitrogen, carbon, sulphur, phosphorus cycles; freshwater ecology and its inhabitants, lake stratification, river pollution, roles of inhabitants and biota dynamics in wastewater treatment environments.

2107667 Fundamental Engineering for 3(3-0-9)
Environmental Engineering

Basic principles of mathematics, statistics, calculus, ordinary differential equation, mechanic, hydraulics and hydrology required for environmental engineering.

COURSE DESCRIPTIONS IN ENVIRONMENTAL ENGINEERING (M.ENG., PH.D.)

2107668 Clean-up of Contaminated Sites by Biological Processes 3(3-0-9)

Pollutants and their properties: site characterization: physical and chemical properties of a site: risk assessment: fate and transport of pollutants: fundamental of microbiology: microbial metabolism process: microbial destruction of pollutants process: bioremediation approach: factors influencing bioremediation: bioremediation technology: design of bioremediation systems: detection of microorganisms by molecular tools: phytoremediation: case studies.

2107669 Environmental Impact Assessment 3(3-0-9)

Selection of feasible projects by engineering, socio-economic and environment; environmental changes and its on communities, assessment methodology; environmental planning and decision making; risk assessment caused by chemical of hazardous waste; case studies.

2107670 Air Quality Management and Engineering 4(3-3-10)

Effects of air pollutants, standards, law and regulations, the organization and management of mitigation programs, emission source inventory, pollutant dispersion and mathematical modeling, principles and design of air pollution control system, measurement and monitoring system.

COURSE DESCRIPTIONS IN ENVIRONMENTAL ENGINEERING (M.ENG., PH.D.)

2107673 Principles for Environmental Engineering Management 3(3-0-9)

Principles of planning and setting policies for environmental management; example of policy application in working; principles of using economic instruments in setting policies for natural resource conservation and environmental protection; methods of cost survey and estimation; effectiveness and advantages of policies for environmental management; comparison of advantages and disadvantages of each type of policies in order to achieve the objective as planned; analysis and comparison of current guidelines and policies for environmental management by using case studies in Thailand and abroad; related projects.

2107674 Treatment of Wastewater Contaminated with Oil and Small Particles in Environmental Engineering 3(3-0-9)

Oil and small particles in environment; analysis of oil and small particles: overview of treatment and separation processes; fundamental knowledge of separation process; oil skimmer; gravity separation (decantation); coalescer; flotation; hydrocyclone; membrane processes; thermal processes; chemical treatment processes; electro-chemical processes; hybrid treatment processes; finishing process.

2107701 Seminar in Environment Engineering I 1(1-0-3)

A once a week seminar series on work done in sanitary engineering points of view. Invited speakers from government industry and various professionals will present these seminar. Every student is expected to present paper on his own research.

COURSE DESCRIPTIONS IN ENVIRONMENTAL ENGINEERING (M.ENG., PH.D.)

2107702 Seminar in Environment Engineering II 1(1-0-3)

A once a week seminar series on work done in sanitary engineering points of view. Invited speakers from government industry and various professionals will present these seminar. Every student is expected to present paper on his own research.

2107791 Advanced Seminar in Environmental Engineering I 1(1-0-3)

Seminar on recent and interesting topics in the field of environmental engineering, and report presentation.

2107792 Advanced Seminar in Environmental Engineering II 1(1-0-3)

Seminar on recent and interesting topics in the field of environmental engineering, and report presentation.

2107793 Advanced Seminar in Environmental Engineering III 1(1-0-3)

Seminar on recent and interesting topics in the field of environmental engineering, and report presentation.

2107794 Advanced Seminar in Environmental Engineering IV 1(1-0-3)

Seminar on recent and interesting topics in the field of environmental engineering, and report presentation.

2107795 Advanced Seminar in Environmental Engineering V 1(1-0-3)

Seminar on recent and interesting topics in the field of environmental engineering, and report presentation.

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Chulalongkorn University**

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