Course Deatail

Master of Engineering / Master of Science Environmental Technology and Management

Course Title:	Master of Engineering / Master of Science Environmental Technology and Management
Master Degree:	Master of Environmental / Master of Science
Academic Institution:	The Joint Graduate School of Energy and Environment (JGSEE), King Mongkut's University of Technology Thonburi (KMUTT)
Duration:	2 Years (August 2024 – July 2026)

Background and Rationale:

Graduates from the Master of Science/Master of Engineering program in Environmental Technology and Management will demonstrate professionalism through their technical and academic knowledge and capabilities in practical problem-based research, and their morals and ethics towards sustainability and self-sufficiency development pathway, and the society. They will be able to conduct collaborative research and/or technical works at the local, national, and regional (e.g. GMS, ASEAN, etc.) levels on energy related environmental issues, including air quality, acid deposition and regional haze pollution, and global warming and climate change. Their abilities and skills include energy and environmental data and information analysis, diagnosis, and synthesis in order to develop, adapt and select appropriate technologies, methods and approaches, enabling a country to go towards green economy and sustainable development. Their professionalism should significantly benefit countries in the Asia-Pacific region as well as others in the world that are on the way of rapid growth development under the context of globalization.

Objectives

- To produce graduate scientists and engineers who have acquired advanced theoretical • and practical knowledge and skill in the fields of energy and environment, professionally capable to analyze and synthesize data into key findings to be disseminated to stakeholders in native language and in English.
- To produce graduate environmental scientists and engineers who possess capabilities to judge what impacts on the environment are related to energy production and use.
- To promote capacity building by hands-on research and energy related environmental issues and challenges solving for both public and private sectors.

dy plan 40 Credits	Plan A2-1	Plan A2-2
	7	7
Compulsory	9	9
Specific Compulsory	3	3
Elective		12
Thesis	21	0
Internship	-	40
Total	40	40

Course Synopsis and Methodology:

2. Course content	
- Compulsory Courses	- Research Methodology
- Seminar	- Research Methodology
- Energy and Environmental	
Economics, Management and Policy	
- Specific Compulsory Courses	
- Environmental Pollution Control	 Energy and Environment
Technology	
C Gompulsory (As	
- Specific Compulsory (As recommended by advisor)*	
 Advanced Fuel Processing Laboratory (AF Renewable Energy Technologies 	- Ellergy Holli Diolitase
- Building Energy Science and Technology L	Laboratory (BEST)
Design of Suitable Urban Ecology	
- Tropical Climate Science Modeling Labora	atory (TCSM)
- Tropical Climates and Boundary	- Atmospheric and Air Quality
Learner Science	Modeling
- Advanced Greenhouse Gases and Aerosols	Research Laboratory (AGAR)
- Waste and Climate Change	- Waste to Energy and Its Sustainable
- Waste and enhange	Mitigation
- Climate Change: Physical Science	- Greenhouse Gas Measurement,
	Mitigation and Monitoring
Basis	Technology
- Life Cycle Sustainability Assessment Labo	
- Life Cycle Sustainability Assessment Labo	- Environmental Chemistry and
- Life Cycle Assessment	Toxicology
1 1 II He Diele	- GIS and Remote Sensing
- Environmental and Health Risk	
Assessment	
- Other	- Special Study III
- Special Study II	
3. Elective Courses	- Special Study III
- Special Study II	- Clean Technologies for Solid Fuels
- Mathematical Techniques	- Energy Entrepreneurship
- Design of Suitable Urban Ecology	- Energy Efficiency
- Solar Energy	- Energy from Biomass
- Renewable Energy Technologies	- Atmospheric and Air Quality
- Tropical Climates and Boundary	Modeling
Layer Science	- Waste and Climate Change
- Life Cycle Assessment	E incompantal Chemistry and
- Waste to Energy and Its Sustainable	- Environmental Chemistry and Toxicology
Mitigation	- GIS and Remote Sensing
- Environmental and Health Risk	- UIS and Remote Sensing
Assessment	Climate Change Policy
- Climate Change: Physical Science	- Climate Change Policy
Basis	Colored Topics I
- Greenhouse Gas Measurement,	- Selected Topics I
Mitigation and Monitoring	
Technology	
- Selected Topics II	
1	

4. Thesis

Plan A 2-1 Thesis Plan A 2-2 Thesis

5. Internship

Plan A 2-2 Internship

6. English Courses (Without Credit)

Foundation English for International Programs Thesis Writing

Graduation Conditions:

• Earning credits: The students are required to pass all the subjects (40 Credits) with minimum grade of each subject must be above C and the total average grade (GPA) must be above 3.00

Publications and research results: 1 National Journal Paper .

Applicant Qualifications

M.Sc program must hold a first degree in engineering, science, economics, technology, agriculture or related fields. M.Eng program must hold in engineering only, with a minimum GPA of 2.50, or be ranked top 25% of the class. Applicants with other qualifications may be admitted on a case by case basis subject to the approval of JGSEE's Executive Committee.

Document Required

- TIPP application form (Download at: https://tica-thaigov.mfa.go.th/en/page/75500-tippapplication-form?menu=605b13dbb6f1b76ed31778b3)

- Medical Report (If candidates had submitted other health certificates without the TICA medical report form, their application will not be accepted for consideration)

- Transcript of Bachelor's degree (to show the courses that you have learnt throughout Bachelor's degree)

- Certificate of Bachelor's degree
- English test score (IELTS 6, TOEFL iBT 78, International program within 2 years)
- Recommendation Letter (At least 3 people)
- Thesis proposal or other documents (As university request)
- A copy of Passport (Bio page)
- Tentative proposal

Contact:

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For more information:

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***The application procedure will complete when TICA has received the hard copy of the application form and other related documents through the Royal Thai Embassy/Permanent Mission of Thailand to the United Nations/Royal Thai Consulate – General accredited to eligible countries/territories.