



## Application for Graduation

Note

1. Credits will be earned only if the grade is "S" or not lower than grade "C" with a minimum cumulative GPA of 3.00. Grades earned in each semester will appear on the student's transcripts. Students receiving a grade below 'C' grade must repeat the course. However, the old grades will also be included in the calculation of GPA and GPAX. The original as well as revised grades of all repeated courses will be shown on the transcript.
2. Only complete original documents submitted to the academic services section at the above address no later than the academic calendar of the semester can be accepted.
3. **Please write only** in this form and send it together with all necessary supporting documents.

**Supporting documents attached**

- Thesis abstract and the cover page (with committee members' signatures) of your thesis report/internship report/research study
- Result of English performance test..... Score..... Date.....
- 1.5 inches photo color on academic gown     Other.....
- Publication (**On a separate sheet, please provide the full list of your publications following the format shown in the publication page. For any paper already accepted but not yet published, please attach corresponding letter of acceptance**)
  - International Journal ..... Paper (s) IF = ..... with acceptance letter and Full paper.
  - International Conference Proceeding ..... Paper (s) with certificate of participation, schedule, editorial committee list, cover of proceedings and full paper.
  - National Journal ..... Paper (s) with acceptance letter and full paper.

Semester ..... Academic year .....

Name..... Student ID .....

Degree:  M.Sc  M.Eng  M.Phil  Ph.D. Program .....

E-mail..... Tel.....

Advisor.....

**Thesis Topic**.....

Date of defense examination..... Result of examination..... Semester.....

Status:  Looking for a job  Current job position.....

Workplace/Company..... Address.....

Names of Thesis Committee	Position	University/Institution
(.....)	Advisor	.....
(.....)	Co-advisor (if any)	.....
(.....)	Committee member	.....
(.....)	External examiner	.....

**Student's signature** .....

**Date**.....

**Advisor's signature** .....

**Date**.....

**CHECKING (For official use only)**

**Graduation requirements**

1. Credit Earned     Ph.D. 55/75 Credits     M.Phil 40 Credits     M.Sc 40/42 Credits     M.Eng 40/42 Credits
2. Publications:     Completed                       Incomplete

.....  
**Exe. Board Date**

.....  
**Professorial Board Date**

.....  
**Board of Trustees Date**

**The student will be graduated in,**

- JGSEE program (Get degree from KMUTT)
- Consortium program (Get degree from consortium university)

Comment: .....

**Receiver/Checked By**.....

**Date**.....

**Academic Services Section**

1. Final thesis                       Collected                       Not collected
- Thesis in CD                       Collected                       Not collected      Checked by.....
2. All grades                       Passed                       To be re-graded      Checked by.....
3. Program structure               Completed                       Incomplete              Checked by.....

**For student use only**

<p><b>Central Analytical Laboratory</b></p> <p><input type="checkbox"/> No</p> <p><input type="checkbox"/> Yes, as follows.....</p> <p>Officer's signature.....Date.....</p>	<p><b>Division</b></p> <p><input type="checkbox"/> No</p> <p><input type="checkbox"/> Yes, as follows.....</p> <p>Officer's signature.....Date.....</p>
<p><b>IT</b></p> <p><input type="checkbox"/> No</p> <p><input type="checkbox"/> Yes, as follows.....</p> <p>Officer's signature.....Date.....</p>	<p><b>General Administration</b></p> <p><input type="checkbox"/> No</p> <p><input type="checkbox"/> Yes, as follows.....</p> <p>Officer's signature.....Date.....</p>
<p><b>Library (include KMUTT library)</b></p> <p><input type="checkbox"/> No</p> <p><input type="checkbox"/> Yes, as follows.....</p> <p>Officer's signature.....Date.....</p>	<p><b>Finance</b></p> <p><input type="checkbox"/> No</p> <p><input type="checkbox"/> Yes, as follows.....</p> <p>Officer's signature.....Date.....</p>

## PUBLICATIONS

### International Journal

Authors. (Year) **Title**. Journal name. Vol.(No.): p.

IF

Status

Example:

No. Abeyundara, U.G.Y.; Babel, S. and Gheewala, S. (2009) **A matrix in life cycle perspective** 0.12 Published  
**for selecting sustainable materials for buildings in Sri Lanka**. Building and Environment. 44(5): p. 997-1004

### International Conference

Authors. **Title**. In Conference name. Date. Place.

Example:

Status

No. Fusuwankaya, K.; Jiaphasuanan, T. and Towprayoon, S. **Estimation of Carbon Footprint of Rice** Presented (already in proceedings)  
**Cultivation with Different Field Management**. In World Renewable Energy Congress 2009-Asia (WREC 2009-Asia)  
 19-22 May 2009

### National Journal

Authors. (Year) **Title**. Journal name. Vol.(No.): p.

Example:

Status

No. Jeong, G.T.; Yang, H.S. and Park, D.H. (2009) **Optimization of Transesterification of animal fat ester using** Published  
**Response surface methodology**. Bioresource Technology. 100(1): pp.25-30



## Example

### Mr. Peerawat Payakkamas, Master of Engineering in Energy Technology and Management



My name is Peerawat Payakkamas. I recently graduated from JGSEE with a Master of Engineering degree in Energy Technology and Management. My Master thesis was performed under the supervision of Dr Athikom Bangviwat (from JGSEE) and Prof Christoph Menke (from Trier University of Applied Sciences, Germany). The thesis is titled “Price Determination of Electricity Supply due to Externalities, Wheeling Charges and Losses”.

The research work was performed during 2016-2018 and aimed at determining new electricity prices for end-users in different zones of Thailand by incorporating a number of parameters in the assessment, including: levelized costs of power generation, external costs associated to human health and environmental impacts, as well as wheeling charges and losses incurred from the transfer of electrical energy from one zone to another.

As a preliminary work, this study intends to provide information related to electricity prices that reflect more accurately the adverse effects of power generation onto society. It also intends to highlight the policy implications related to the involvement of localities on power plant planning and decision-making to fulfil the interests of the concerned stakeholders. As a part of this research, I had an opportunity to visit Germany for one month to acquire knowledge on various aspects, including: electricity costs, and effects of externalities and wheeling charges, local participation in electrical utilities planning, Germany’s renewable electricity policy, etc. This research work has been published in the journal “Science & Technology Asia”.

