

# Information for Students

## Course- Energy Technology (ET)

✔ Requirements for Admission and Graduation

### For Master's Degree

| Plan     | Admission Requirement | Graduation Requirement |   |   |  |
|----------|-----------------------|------------------------|---|---|--|
|          | GPA (Minimum)         | GPA (Minimum)          | English   | Paper Publications  |  |
|          |                       |                        |   | Non-scholarship Students                                    | Scholarship Students from Faculty of Engineering |
| M.Eng A1 | 3.00                  | Pass                   | <a href="https://grad.psu.ac.th/th/current-student/english-language-">https://grad.psu.ac.th/th/current-student/english-language-</a> | 1 Scopus or Web of Science or an innovation or an invention | 1 Scopus   |
| M.Eng A2 | 2.50                  | 3.00                   |   |   |  |

### For Doctoral Degree

| Plan      | Admission Requirement                                 | Graduation Requirement |   |  |  |
|-----------|---|------------------------|---|--|--|
|           | GPA (Minimum)   | GPA (Minimum)          | English   | Paper Publications   |  |
|           |   |                        |   | Non-scholarship Students   | Scholarship Students from Faculty of Engineering |
| Ph.D. 1.1 | 3.50  | Pass                   | <a href="https://grad.psu.ac.th/th/current-student/english-language-">https://grad.psu.ac.th/th/current-student/english-language-</a> | 2 Scopus or Web of Science or 1 Scopus or Web of Science + an innovation or creative work that is commercially, socially, and economically beneficial, with at least one example | 1 Web of Science + 1 Scopus or 1 Web of Science  |
| Ph.D. 2.1 | 3.00  | 3.00                   |   |  |  |
| Ph.D.2.2  | 3.25 or 3.00 + 1 year of relevant research experience | 3.00                   |   | 1 Scopus or Web of Science or innovative work, or creative work that can be commercially, socially, and economically beneficial  |  |

| Things To Do                   | For Master's Degree  |  | For Doctoral Degree      |  |
|--------------------------------|--|--|--------------------------|--|
|                                | Non-scholarship Students   | Scholarship Students from Faculty of Engineering | Non-scholarship Students | Scholarship Students from Faculty of Engineering |
| 1. Approval of Thesis Proposal | 5 Semesters  | 2 Semesters                                      | 6 Semesters              | 3 Semesters                                      |
|                                | Students can view the complete process for preparing thesis forms at <a href="https://drive.google.com/drive/folders/1dZbUuJYAjpERYp7vcH0dhn6G-6WP_UeI">https://drive.google.com/drive/folders/1dZbUuJYAjpERYp7vcH0dhn6G-6WP_UeI</a>   |  |                          |  |
| 2. Thesis Progress Report      | -Final examination for semester 1 and 2<br>-Submit the progress report at least 2 working days before the presentation date<br>-Students can download the thesis progress report form at <a href="https://drive.google.com/drive/folders/1WKhvJ-Ua9w-dE4Oh0aov7cuKzDptjyXk">https://drive.google.com/drive/folders/1WKhvJ-Ua9w-dE4Oh0aov7cuKzDptjyXk</a> |  |                          |  |
| 3. Funding Report              | Assist with tasks assigned by the advisor/program/course/department  |  |                          |  |

Graduate Study Management System (GSMS)  
<https://gsms.psu.ac.th/>

Submit thesis forms at every stage, including the appointment of the advisor, thesis proposal examination, thesis defense, and submission of the final thesis.

Submission of published works/innovations.

Transfer of documents in cases of exceeding the study period.

Submission of English proficiency results for graduation.



Office of the Energy Technology Program, Interdisciplinary Engineering Major, Room S507-1, 5th Floor, Sirindhorn Applied Engineering Research Building, Faculty of Engineering, Prince of Songkla University.



<https://www.eng.psu.ac.th/et>



<https://www.facebook.com/EnergyTechnologyProgram>

## Websites

Graduate Studies  
Faculty of Engineering  
<https://www.eng.psu.ac.th>

[https://www.eng.psu.ac.th/  
student/graduated](https://www.eng.psu.ac.th/student/graduated)

Graduate School  
<https://grad.psu.ac.th/th>

[https://www.facebook.com/  
GraduateSchool.PSU](https://www.facebook.com/GraduateSchool.PSU)

Registrar's Division  
<https://reg.psu.ac.th/main>

[https://www.facebook.com/  
RegistraPSU](https://www.facebook.com/RegistraPSU)

