

Internship Opportunity for Postgraduate Students Offered by the Faculty of Science, Prince of Songkla University Academic Year 2026

The Faculty of Science is pleased to announce the **Research Internship Program** for the **Academic Year 2026** to promote and strengthen postgraduate research capacity, and to foster meaningful international collaboration between the Faculty of Science, Prince of Songkla University, and institutes abroad. This opportunity is open to postgraduate students from higher education institutions in the field of natural and applied sciences. Details and conditions are provided below.

1. Application requirements

- 1.1 The applicant must hold a Bachelor's degree or higher.
- 1.2 The applicant must be a current graduate student enrolled at an overseas institution and must maintain active student status throughout the intended internship period.
- 1.3 The applicant is free of infectious diseases, and their mental and physical health are conducive to actively participating in research activities.

2. Terms and length of the internship

- 2.1 A total of nineteen (19) internship placements are offered in the fields of Anatomy, Biology, Biochemistry, Chemistry, Computer Science, Geophysics, Microbiology, Physiology, Physics, and Polymer Science and Technology. Additional information is accessible via the QR code provided.
- 2.2 The internship includes a bench-fee waiver. All personal expenses, including travel, accommodation, living costs, insurance, and other related expenditures, are the responsibility of the intern.
- 2.3 Interns must obtain a Non-immigrant "ED" visa (study permit). Applicants entering Thailand on a tourist visa cannot enroll and may have their internship canceled.
- 2.4 The applicant agrees to undertake the internship for the full period specified in their application. The total duration shall not exceed three (3) months and must align with the dates in PSU's academic calendar:

First semester: June - October 2026 Second semester: November 2026 - March 2027

Summer semester: April - June 2027

2.5 Interns will have access to all university facilities related to academic and recreational activities. They are also eligible to enroll in online courses available within the PSU system and to participate in student activities.

3. How to apply

Please complete the Application Form (accessible via QR code) and upload the following documents.

- 3.1 Curriculum Vitae (CV);
- 3.2 Motivation letter outlining relevant skills, software competencies, and research goals for the internship;
- 3.3 Recommendation letter signed by the home advisor, issued within the past three (3) months;
- 3.4 Official letter certifying active student status for the intended internship period, issued by the home university/faculty;
- 3.5 Main passport information page;
- 3.6 Study record (Transcript); and
- 3.7 Additional documents, if requested.

<u>Note:</u> All uploaded documents must be complete and issued in English or in a bilingual format including English. Incomplete or non-English documentation will result in the application being disregarded.

4. Application period and selection

Dates	Process
2 January 2026, 11.00 p.m. (GMT+7)	Submit the application via the QR-coded form
Eligible candidates will be contacted via email to arrange the interview appointment	
16-23 January 2026	Online interviews
4 February 2026	Announcement of selected interns
18 February 2026	Confirmation from nominee
June 2026 to June 2027	Internship timeframe

Valid from 19 November 2025

#sg01#

(Prof. Dr. Anchana Prathep)
Dean, Faculty of Science
PSU





Application Form