



**Announcement by Faculty of Science and Technology**  
**Call for Application for Master and Doctoral Studies under PSU-TUYF Scholarships,**  
**Academic Year 2024**

---

PSU-TUYF Charitable Trust Fund, Prince of Songkla University (PSU), foresees the significance of mathematics and applied mathematics, therefore, the scholarships are provided to encourage and support potential students in pursuing master's and doctoral degree in mathematics and applied mathematics. Thus, the Faculty of Science and Technology would like to call for application for master and doctoral studies under PSU-TUYF scholarships, Academic Year 2024, as detailed below.

**1. Number of Scholarships:** A total of 7 scholarships

**Master's Degree:** 4 scholarships

- 2 scholarships for Thai students,
- 2 scholarships for international students

**Doctoral Degree:** 3 scholarships

- 1 scholarships for Thai students,
- 2 scholarships for international students

**2. Duration of Scholarships:**

2 years (4 semesters) for master's degree and 3 years (6 semesters) for doctoral degree

**3. Offered Program of Study:**

***Master Programs***

- Master of Science (M.Sc.) in Applied Mathematics and Innovation in Mathematics Teaching (PSU, Pattani Campus)
- Master of Science (M.Sc.) in Mathematics (PSU, Hat Yai Campus)

***Doctoral Program***

- Doctor of Philosophy (Ph.D.) in Mathematics (PSU, Hat Yai Campus)

#### 4. Research Scopes

- Algebra and combinatorics
- Fixed point theory
- Analysis (mathematical analysis, numerical analysis, functional analysis, etc.)
- Operations research and optimizations
- Differential equations
- Other topics related to pure mathematics

#### 5. Scholarship Coverage

The scholarship covers expenses to the scholars who are qualified and admitted studying the programs above as follows.

- Tuition fee
- Monthly allowance of THB7,000 per month

Please note that other expenses, such as accommodation, flight ticket, and health insurance must be borne by the students

#### 6. Qualifications:

6.1 This scholarship is eligible for all citizens.

6.2 Completed bachelor's and/or master's degree in mathematics or applied mathematics, or related fields of studies.

6.3 The successful candidates are required to conduct research within a scope as listed in Item 4

6.3 Healthy and free from communicable diseases that can hinder the study.

6.4 Well-mannered, responsible, leadership and eager to develop community and society using mathematics.

6.5 Willing to follow the scholarship and project criteria determined.

#### 7. Required Documents

7.1 A copy of bachelor's and/or master's degree transcript and degree certificate

7.2 Curriculum vitae

7.3 A research proposal (if any)

7.4 Other certificates or award

## 8. Application and Selection Period

Date	items
Now – 5 April 2024	Online application at <a href="https://forms.gle/bzwxom1CmZBu2hGk6">https://forms.gle/bzwxom1CmZBu2hGk6</a> or Scan QR Code
10 April 2024	Announcement of shortlisted applicants at <a href="https://www.sat.psu.ac.th">https://www.sat.psu.ac.th</a>
11 - 24 April 2024	Selection and interview (online)
24 April 2024	Announcement of successful candidates at <a href="https://www.sat.psu.ac.th">https://www.sat.psu.ac.th</a>

## 9. How to apply:

Application must be submitted to online system. Completed online application form and all required documents are to be submitted at the same time at <https://forms.gle/bzwxom1CmZBu2hGk6> or Scan this QR Code



Applicants must meet all the qualifications stated above in item 6. If the applicant lacks any of the qualifications or provided false information in the application, the Faculty shall disqualify and terminate the application process.

## 10. Conditions for Graduation

10.1 Students must complete their studies and pass all course assessments specified by the program in accordance with Prince of Songkla University's regulations.

10.2 Students must pass standardized English Proficiency Test as specified by the University.

## 11. Contact Information

Mr. Mareekee Madeng, International Affairs Officer, Faculty of Science and Technology, Prince of Songkla University, Pattani Campus, E-mail: [mareekee.m@psu.ac.th](mailto:mareekee.m@psu.ac.th)  
Tel: +66(0)73-333733 or +66(0)73-313928 – 31 ext. 1806 (during office hour)

Announced on March 5, 2024

#sg01#

(Assoc. Prof. Dr. Kannika Sahakaro)  
Dean of Faculty of Science and Technology  
Prince of Songkla University, Pattani Campus

(Copied)

**Announcement by Faculty of Science and Technology**  
**Call for Application for Master and Doctoral Studies under PSU-TUYF Scholarships,**  
**Academic Year 2024**

---

PSU-TUYF Charitable Trust Fund, Prince of Songkla University (PSU), foresees the significance of mathematics and applied mathematics, therefore, the scholarships are provided to encourage and support potential students in pursuing master's and doctoral degree in mathematics and applied mathematics. Thus, the Faculty of Science and Technology would like to call for application for master and doctoral studies under PSU-TUYF scholarships, Academic Year 2024, as detailed below.

**1. Number of Scholarships:** A total of 7 scholarships

**Master's Degree:** 4 scholarships

- 2 scholarships for Thai students,
- 2 scholarships for international students

**Doctoral Degree:** 3 scholarships

- 1 scholarships for Thai students,
- 2 scholarships for international students

**2. Duration of Scholarships:**

2 years (4 semesters) for master's degree and 3 years (6 semesters) for doctoral degree

**3. Offered Program of Study:**

***Master Programs***

- Master of Science (M.Sc.) in Applied Mathematics and Innovation in Mathematics Teaching (PSU, Pattani Campus)
- Master of Science (M.Sc.) in Mathematics (PSU, Hat Yai Campus)

***Doctoral Program***

- Doctor of Philosophy (Ph.D.) in Mathematics (PSU, Hat Yai Campus)

#### 4. Research Scopes

- Algebra and combinatorics
- Fixed point theory
- Analysis (mathematical analysis, numerical analysis, functional analysis, etc.)
- Operations research and optimizations
- Differential equations
- Other topics related to pure mathematics

#### 5. Scholarship Coverage

The scholarship covers expenses to the scholars who are qualified and admitted studying the programs above as follows.

- Tuition fee
- Monthly allowance of THB7,000 per month

Please note that other expenses, such as accommodation, flight ticket, and health insurance must be borne by the students.

#### 6. Qualifications:

6.1 This scholarship is eligible for all citizens.

6.2 Completed bachelor's and/or master's degree in mathematics or applied mathematics, or related fields of studies.

6.3 The successful candidates are required to conduct research within a scope as listed in Item 4

6.3 Healthy and free from communicable diseases that can hinder the study.

6.4 Well-mannered, responsible, leadership and eager to develop community and society using mathematics.

6.5 Willing to follow the scholarship and project criteria determined.

#### 7. Required Documents

7.1 A copy of bachelor's and/or master's degree transcript and degree certificate

7.2 Curriculum vitae

7.3 A research proposal (if any)

7.4 Other certificates or award

## 8. Application and Selection Period

Date	items
Now – 5 April 2024	Online application at <a href="https://forms.gle/bzwxom1CmZBu2hGk6">https://forms.gle/bzwxom1CmZBu2hGk6</a> or Scan QR Code
10 April 2024	Announcement of shortlisted applicants at <a href="https://www.sat.psu.ac.th">https://www.sat.psu.ac.th</a>
11 - 24 April 2024	Selection and interview (online)
24 April 2024	Announcement of successful candidates at <a href="https://www.sat.psu.ac.th">https://www.sat.psu.ac.th</a>

## 9. How to apply:

Application must be submitted to an online system. Completed online application form and all required documents are to be submitted at the same time at <https://forms.gle/bzwxom1CmZBu2hGk6> or Scan this QR Code



Applicants must meet all the qualifications stated above in item 6. If the applicant lacks any of the qualifications or provided false information in the application, the faculty shall disqualify and terminate the application process.

## 10. Conditions for Graduation

10.1 Students must complete their studies and pass all course assessments specified by the program in accordance with Prince of Songkla University's regulations.

10.2 Students must pass standardized English Proficiency Test as specified by the University.

## 11. Contact Information

Mr. Mareekee Madeng, International Affairs Officer, Faculty of Science and Technology, Prince of Songkla University, Pattani Campus, E-mail: [mareekee.m@psu.ac.th](mailto:mareekee.m@psu.ac.th)  
Tel: +66(0)73-333733 or +66(0)73-313928 – 31 ext. 1806 (during office hour)

Announced on March 5, 2024

Signature                      Kannika Sahakaro  
(Assoc. Prof. Dr. Kannika Sahakaro)  
Dean of Faculty of Science and Technology  
Prince of Songkla University, Pattani Campus

Certified copy



(Mr. Mareekee Madeng)  
International Affairs Officer

Mareekee/drafted/typed/proofread