Computer Rising Stars

The Rising Star Computer
Project is a special channel
to provide an opportunity for
high school students
(Science - Math) who have
computer skills to study in
either the Computer
Engineering or Artificial
Intelligence Engineering
bypassing the university
entrance exam.

Criteria: 1) Won an award in the Thailand Computer
Programming Competition or the Young Scientist Project
Competition in Computer
Science and Engineering 2)
Portfolio in computer related projects.

Tuition fee exemption scholarship and educational support for 8 semesters.

Contact Us





wimon.k@psu.ac.th



www.coe.psu.ac.th



Department of Computer Engineering.
Robot Building, Faculty of Engineering,
Prince of Songkla University

15 Karnjanavanich Road, Khohong, Hat Yai District, Songkhla Province 90110



Special Entrance Channel

Computer RisingStars

For candidates with computer skills

For those with computer skills

Qualification Requirements

- Currently studying in high school in Science - Math program, with a GPA not less than 2.75
- Computer skills (award and portfolio)
- Not having any serious disease that is an obstacle to studying and being an engineer
- Well behaved

Channel 1

scholarship granted

Channel 2

without scholarship

Application Schedule

• Apply: July - January

Interview: TCAS 1 (Portfolio)Contract: August - February





Why PSU?

- One of the top universities in Thailand.
- A leading university in the South
- Lecturers and students receive awards in researches and inventions continuously.
- Teaching is organized in modules, incorporating both theory and practice to enable students to pursue careers in various fields.
- Students can meet and approach lecturers more easily than universities in Bangkok Metropolitan Region.
- The environment and atmosphere in the university are beautiful, livable, surrounded by nature, good air, reservoirs and healing gardens.
- There are various facilities nearby such as buses, dormitories, cinemas/restaurants, convenience stores, gas stations, and WiFi.

Why Computer Engineering?

The program focuses on building necessary competencies for computer and artificial intelligence engineers with modern knowledges and practical skills, adaptble to the field's rapid-changing nature.

The graduates are expected to be a good citizen, socially responsible and creative with justification, and to have life and social skills as well as public mind, in line with the national strategy for human resources.

The development of learning experiences in the curriculum focuses on active learning, organized in modules or professional sets, leading to lifelong learning.