# Why study here?

What the SWU chemistry courses can offer you

- Excellent academic support
- Excellent career prospects
- Courses have been approved by Office of the Higher Education Commission (OHEC) and/or the Techers Council of Thailand (Khurusapha)
- Well-structured courses, high-quality teaching and tuition in small classes
- Many opportunities to engage socially in activities
- Chance to engage in cutting-edge research of academics at the forefront of the field
- Strong partnership between the SWU and the Training institutions around the world
- Generous financial support
- No. 1 : SWU B.Sc.(Chemistry) Approved by Thai Qualification Register (TQR)
- Top 5: Students graduated from SWU B.Ed.(Chemistry) course are often in the top five ranks of government assistant teachers recruitment test





Researcher

#### Contact

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Techer Lecturer

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Faculty of Science Srinakharinwirot University

















## Chemistry Department

Mission: Students achieve balanced in knowledge on chemistry, moral and Intellectual for country development

# Undergraduate courses

- Bachelor of Science Program in Chemistry (B.Sc. Chemistry) Approved by Thai Qualification Register Complete a minimum of 127 Credits
  - 1) Internship Program
  - 2) Cooperative Program
- Bachelor in Education Program in Chemistry (B.Ed. Chemistry)
  Complete a minimum of 165 credits

#### Admission Requirement

Applicants must be completed high school or passed and equivalent high school standard

- B.Sc. Chemistry 60 students
- B.Ed. Chemistry 30 students

Thai University Central Admission System (TCAS)

- Direct Admission
- Central Admission
- Admission by quota

### **Graduate Courses**

- Master of Science Program in Chemistry (M.Sc. Chemistry)
  Complete a minimum of 36 credits
- Master in Education Program in Chemistry (M.Ed Chemistry)
  (Project for the Promotion of Talented

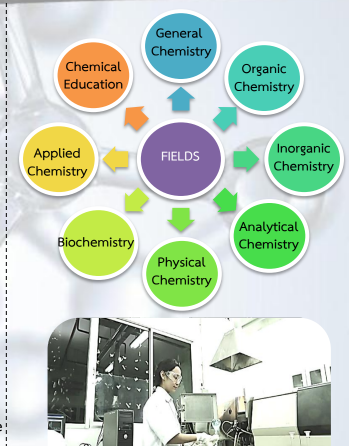
Science and Mathematics Teachers : PREMIUM Scholarship)

- Non-Professional Teacher's License Program Complete a minimum of 40 credits
- 2) Professional Teacher's License Program
  Complete a minimum of 46 credits
- Doctor of Philosophy Program in Applied Chemistry (Ph.D. Applied Chemistry)
  - 1) Applicants who completed Bachelor degree

Complete a minimum of 72 credits

- Coursework and Thesis
- 2) Applicants who completed Master degree Complete a minimum of 48 credits
  - Thesis only
  - Course work and Thesis

# Major Fields in Chemistry





- M.Sc. Chemistry 20 students
- M.Ed Chemistry 20 students
- Ph.D. Applied Chemistry 5 students















