

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



Career



Contact

Chemistry Department
Faculty of Science
Srinakharinwirot University
114 Sukhumvit 23, Wattana , Bangkok 10110

Tel. 0-2649-5000 ext. 18201

Fax 0-2259-2097

<http://chem.science.swu.ac.th>



Chemistry Department

Faculty of Science

Srinakharinwirot University



Chemistry Department

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

Undergraduate courses

1

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

2

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

1

Master of Science Program in Chemistry (M.Sc. Chemistry)
Complete a minimum of 36 credits

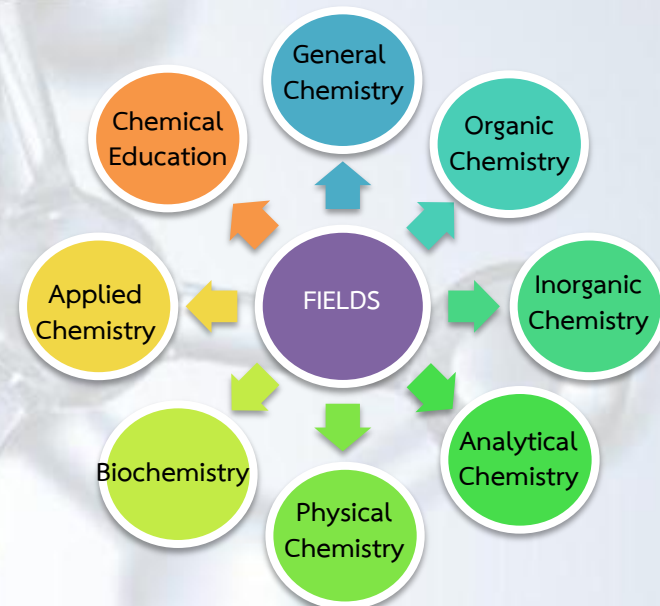
2

Master in Education Program in Chemistry (M.Ed Chemistry)
(Project for the Promotion of Talented Science and Mathematics Teachers : PREMIUM Scholarship)
1) Non-Professional Teacher's License Program
Complete a minimum of 40 credits
2) Professional Teacher's License Program
Complete a minimum of 46 credits

3

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



ADMISSION/semester

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

