

# International Student Activities



Southeast Asia Global Innovation Challenge (SEA-GIC), Malaysia



Global Outreach Programme 6.0, Malaysia



International Environmental Chemistry Congress (EnviroChem) Istanbul, Turkey



Industrial internships PT. Dharma Satya Nusantara, Indonesia



IUPAC Global Women's Breakfast, Indonesia



Nistira Khairani, S.Si.  
UII Chemistry Alumni  
Lube Oil Analysis  
PT. Sumigita Jaya  
Riau, Indonesia.



Nurul Fathia Rachmat, S.Si.  
UII Chemistry Alumni  
Material and Chemical Research  
PT. Pertamina  
Jakarta, Indonesia.



Ulfa Alfriani Faizal S.Si  
UII Chemistry Alumni  
Contractor Supplier  
PT. Freeport Indonesia (PTFI)  
Papua, Indonesia



Yulinar Agustin, S.Si.  
UII Chemistry Alumni  
Health Laboratory  
UPTD Health Laboratory  
Banten, Indonesia.



Ludfi Fitmoko, S.Si.  
UII Chemistry Alumni  
Research & Development  
PT. Gratia Husada Farma  
Semarang, Indonesia.



Berlian Ramadhanty, S.Si  
UII Chemistry Alumni  
Drug Bioequivalence and Bioavailability  
Study Testing Laboratory  
Jakarta, Indonesia.



## INTERNATIONAL PROGRAM BACHELOR OF SCIENCE **CHEMISTRY**

National Accreditation "UNGGUL"  
LAMSAMA [Nomor 007/SK/LAMSAMA/K-Akred/S/V/2023]

International Accreditation:  
RSC (United Kingdom) and ASIIN (Germany)

Focus Area:

- Industrial Chemistry
- Health Science Chemistry



### REGISTRATION INFORMATION

via WhatsApp:  
Maisari Utami (081329995958)  
Dedy Sugiarto (08122965552)

via email:  
dedy.sugiarto@uii.ac.id

- @chemistryuii
- @chemistryuii
- Chemistry UII
- PRODI KIMIA UII

for more information:  
[Chemistry.uii.ac.id](http://Chemistry.uii.ac.id)

## About Us

Chemistry Study Program of UII has been accredited "UNGGUL" by LAMSAMA according to Decree (No. 3400/SK/BAN-PT/Akred-Intl/S/VI/2023) and has been internationally accredited by Royal Society of Chemistry (RSC) from United Kingdom and Accreditation in Engineering Computer Sciences Natural Sciences Mathematics (ASIIN) from Germany. These recognitions prove that the Chemistry Study Program of UII is oriented towards quality learning and graduates. The lecture process is fully supported by modern lecture room facilities, as well as complete and adequate laboratory instrumentation facilities to support academic activities.

The quality of graduates is supported by research excellencies in several fields, such as:

1. Development of essential oils and their derivatives.
2. Development of materials for energy and environment.
3. Development of natural products for health and food.

Chemistry Study Program of UII – International Program (IP) offers 2 strategic programs that allows the students to gain core academic disciplines and research skills:

1. Dual Degree Program
2. Fast Track Program

## Dual Degree Program

In collaboration with Universiti Teknologi Petronas, Malaysia (internationally accredited by RSC, United Kingdom).

Program Arrangement:



## Fast Track Program

In collaboration with Master of Chemistry Study Program UII (accredited "UNGGUL" by LAMSAMA and Internationally accredited by ASIIN, Germany).



## Alumni Profile



**MORE INFORMATION**

