PROFILE BOOK













FACULTY OF MATHEMATICS AND NATURAL SCIENCES





BOOK **PROFILE**





FACULTY OF MATHEMATICS **AND NATURAL SCIENCES**



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2023

VISION AND MISSION OF FACULTY OF MATHEMATICS AND NATURAL SCIENCES UII

Faculty Vision

As an education provider, Faculty of Mathematics and Natural Sciences UII is valuable and globally competitive with a commitment to excellence in the development of science, data analytics, and pharmacy based on Islamic values.



Faculty Mission

Our missions are listed as following:

- 1.Organizing scientific, data analytics, and pharmaceutical education that are valuable, excellent, and internationally standardized to produce quality graduates who are responsive to technological advances.
- 2.Exploring and conducting research based on local uniqueness and the latest scientific discovery to enhance the role of faculty of mathematics and natural sciences UII for the community.
- 3.Organizing Community Service and Da'wah Islamiyah to provide benefits and welfare for the community.
- 4.Establishing intensive cooperation with national and international institutions.

PREFACE
BY THE DEAN
OF FACULTY
OF MATHEMATICS
AND NATURAL SCIENCES UII

Prof. Riyanto, S.Pd., M.Si., Ph.D.

All praises be to Allah SWT for all the abundance of blessings and gifts. May prayers and peace be always upon the prophet Muhammad SAW. Thanks to Allah for His bountiful blessing so that we can manage the publication of profile book of Faculty of Mathematics and Natural Sciences, Universitas Islam Indonesia in 2023 in two versions: digital version and a printed copy. This



profile book was published to provide complete information about the Faculty of Mathematics and Natural Sciences UII. The 2023 edition of the profile book is very special because it coincides with the restructuring of the board of leadership of the Faculty of Mathematics and Natural Sciences UII and the establishment of several new study programs.

Faculty of Mathematics and Natural Sciences UII has achieved many accomplishments, in terms of physical and non-physical aspects. These accomplishments cover a comfortable campus environment, the use of solar energy, information technology-based services, the establishment of new number of EXCELLENT study programs and accredited by BAN PT, UII Integrated Laboratory waste management, international accreditation of 5 study programs in Faculty of Mathematics and Natural Sciences, and the establishment of the Master's Program in Pharmacy, Statistics Master's Program, International Program (IP) for Statistics, Chemistry and Pharmacy Programs, as well as the initiation on the establishment of doctoral programs and other study programs with high market demand.

Until 2023, the Faculty of Mathematics and Natural Sciences UII has operated three departments: Department of Statistics, Department of Chemistry, and Department of Pharmacy. The Faculty of Mathematics and Natural Sciences UII has 9 study programs, namely Statistics+ the International Program, Chemistry+ the International Program, Pharmacy+ the International Program, Pharmacist Professional Study Program, Diploma 3 of Chemical Analysis, Chemistry Education, Masters in Chemistry, Masters in Pharmacy and Masters in Statistics. The sustainable growth of study programs at the Faculty of Mathematics and Natural Sciences UII will continue is ensured by way of developing competent human resources in the fields of science, statistics and health. The Faculty of Mathematics and Natural Sciences UII is increasing its presence in the world of education by developing a campus that strongly supports the development of science and technology as well as Islamic values.

In order to achieve its vision and mission, the faculty has developed relevant facilities and infrastructure, and improved the quality of lecturers and support staffs and students.

The facilities and infrastructure to support the learning process, such as learning classrooms, laboratory equipment, laboratories within the Faculty of Mathematics and Natural Sciences UII, have met the international standard of ISO 17025:2018; ISO 9001:2015 and ISO 45001:2018. This is also supported by the establishment of the Chemistry Department Laboratory and capacity building of solar energy, which are constantly carried out.

In order to meet the proclaimed ASEAN Community, the Faculty of Mathematics and Natural Sciences UII continuously enhances collaboration with universities at national and international level for research collaboration, student exchange, guest lectures, visiting professors, joint seminars and sending students and lecturer in various national and international level events.

Since this brief profile book cannot summarize the entire achievements of the Faculty of Mathematics and Natural Sciences UII, you can gain further information about the Faculty of Mathematics and Natural Sciences UII, its department and study programs through the website: https://science.uii.ac.id/.

It is our expectation that the Faculty of Mathematics and Natural Sciences UII will gain higher achievements in scientific and technological development and better application of Islamic values in all walks of life.

HISTORY OF

THE FACULTY OF MATHEMATICS AND NATURAL SCIENCES UII

The Faculty of Mathematics and Natural Sciences is one of the faculties at UII, which was established and began admitting new students in 1995/1996, particularly for the Department of Statistics, Bachelor of Statistics. The Faculty of Mathematics and Natural Sciences was established to meet the public demand and market demand for pursuing higher education on scientific study at UII. Data from the Central Statistics Agency (BPS) revealed that Indonesia is in shortage of workforce and graduates from scientific fields (particularly for Mathematics and Natural Sciences), which indicates that there has been a higher public demand for graduates of scientific major than the real graduate output.

A year following its establishment, based on the Decree of the Director General of Higher Education Ministry of Education and Culture of the Republic of Indonesia No. 196/DIKTI/Kep./1996 dated 20 June 1996, the Faculty of Mathematics and Natural Sciences particularly for the Statistics Department of Statistics study program and the Chemistry Department of Chemistry study program officially gained registered status. Thus, starting from the 1996/1997 academic year, the Faculty of Mathematics and Natural Sciences started to operate the Department of Statistics and the Department of Chemistry.

In order to expand its departments/study programs, starting in the 1998/1999 academic year, the Faculty of Mathematics and Natural Sciences opened a new study program, namely the Bachelor of Pharmacy, followed by the Pharmacist Professional Study Program in the 2002/2003 academic year.

In the 2003/2004 academic year, the Faculty of Mathematics and Natural Sciences UII opened the first scientific vocational program at UII through the establishment of Diploma 3 Chemistry Analyst Study Program, which was later renamed as the Diploma 3 Chemical Analysis. In 2014, the Chemistry Education Program was established, followed by the establishment of the Master's Program in Chemistry in 2018.

In 2021, the Faculty of Mathematics and Natural Sciences UII has again given birth to a new master's program to cater the public demand for pursuing a post-graduate education level, particularly by establishing the Master's Program in Pharmacy based on the Decree of the Minister of Education and Culture of the Republic of Indonesia No 110/E/ 0/2021. This expansion was followed by the establishment of Master's Program in Statistics in 2022, based on Ministerial Decree No 699/E/0/2022, which was accredited as good study program.

Over time, in order to provide more benefits for the public, the Faculty of Mathematics and Natural Sciences UII started to offer an International Program (IP). The Bachelor of Pharmacy is the first Study Program at the Faculty of Mathematics and Natural Sciences UII to open an International Program in the 2021/2022 academic year followed by the International Program of Statistics and the International Program of Chemistry in the 2023/2024 academic year.

Throughout its 27 year-journey, the Faculty of Mathematics and Natural Sciences UII has received many recognitions at the national and international levels. For example, the faculty has Five Study Programs with the highest national accreditation rank of an A or Excellent, namely Statistics, Chemistry, Pharmacy, Pharmacist Profession, and Diploma 3 in Chemical Analysis. The Chemistry Education Program is Accredited with Very Good, while Master's Program in Statistics was accredited as good (particularly for Master's Program in Statistics, Master's Program in Chemistry, Master's Program in Pharmacy). In addition, 5 Study Programs at the Faculty of Mathematics and Natural Sciences UII have received international accreditation, including from ASIIN Germany (for Statistics, Chemistry, Pharmacy, Diploma 3 in Chemical Analysis, and Chemistry Education Programs), and from the British RSC (for Chemistry Study Program). The laboratories of the Faculty of Mathematics and Natural Sciences UII have also gained international standard based on ISO 17025:2018; ISO 9001:2015 and ISO 45001:2018.

FACULTY LEADERS FROM TIME TO TIME

FACULTY LEADERS FOR THE 1996-2001 **PERIOD**

Dean

Dr. H. Chairil Anwar Deputy Dean

apt. Dra. Suparmi, M.Si.

FACULTY LEADERS FOR THE 2001-2005 PERIOD

Dean

Dr. Jaka Nugraha, S.Si., M.Si. Deputy Dean I

apt. Dra. Suparmi, M.Si.

Deputy Dean II

Dr. Edy Widodo, S.Si., M.Si.

Deputy Dean III

Drs. Allwar, M.Sc., Ph.D.

FACULTY LEADERS **FOR THE** 2005-2010 **PERIOD**

Dean

Prof. Akhmad Fauzy, S.Si., M.Si.. Ph.D.

Deputy Dean

apt. Saepudin, S.Si., M.Si.

FACULTY LEADERS **FOR THE** 2010-2014 **PERIOD**

Dean

Dr. Yandi Syukri, S.Si., M.Si., Apt.

Deputy Dean

Dr. Noor Fitri, S.Si., M.Si.

FACULTY LEADERS FOR THE 2014-2018 **PERIOD**

Dean

Drs. Allwar, M.Sc., Ph.D.

Deputy Dean

Dr. apt. Farida Hayati, S.Si., M.Si

FACULTY LEADERS FOR THE 2018-2022 **PERIOD**

Dean

Prof. Riyanto, S.Pd., M.Si., Ph.D. Deputy Dean for Human Resources Dr.techn. Rohmatul Fajriyah, S.Si., M.Si.

Deputy Dean for Religion, Student Affairs, and Alumni Thorikul Huda, S.Si., M.Sc.

FACULTY **LEADERS FOR THE** 2022-2026 PERIOD

Dean

Prof. Riyanto, S.Pd., M.Si., Ph.D. Deputy Dean for Human Resources

apt. Saepudin, M.Si., Ph.D

Deputy Dean for Religion, Student Affairs, and Alumni

Tri Esti Purbaningtias, S.Si., M.Si.

ORGANIZATIONAL STRUCTURE OF FACULTY OF MATHEMATICS AND NATURAL SCIENCES UII

Dean of the Faculty of Mathematics and Natural Sciences UII (Period 2022-2026)



Prof. Riyanto, S.Pd., M.Si., Ph.D.

Rivanto is a lecturer in Bachelor of Chemistry and is an expert in the field of electrochemistry. who completed his Doctoral program at the National University of Malaysia. His previous positions were Head of Bachelor of Chemistry (2000-2004) and 2010-2014) and Head of the Chemistry Education Program (2014-2018) and Dean of the Faculty of Mathematics and Natural Sciences UII (2018-2022). He was also listed as a Member of the Sleman Regency Education Council (2015-2020).

Deputy Dean of the Faculty of Mathematics and Natural Sciences UII for Resources (Period 2022-2026)



apt. Saepudin, S.Si., M.Si., Ph.D.

Saepudin is a lecturer in the Bachelor of Pharmacy and gained his Bachelor of Pharmacy at Gadjah Mada University, the Master's Program in Pharmacy at Universitas Indonesia and the Doctoral Program at Charles Darwin University Australia.

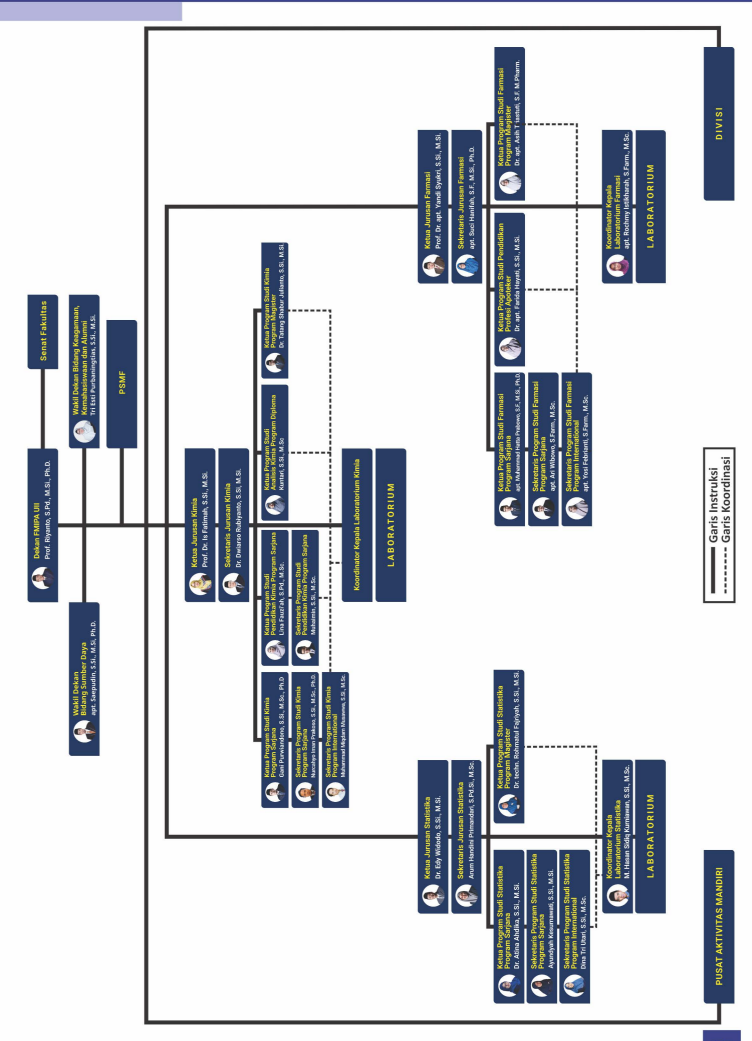
He used to be the Secretary of the Bachelor of Pharmacy (2001-2004, 2006-2008), Head of the P h a r m a c i s t Professional Program (2010-2012) and Head of the Bachelor of Pharmacy (2018-2022).

Dean of the Faculty
of Mathematics
and Natural Sciences UII
for Religious Affairs,
and Student Affairs and Alumni
(Period 2022-2026)



Tri Esti Purbaningtias, S.Si., M.Si.

Tri Esti Purbaningtias is a lecturer in the Study in Chemical Analysis and graduated with a Bachelor & Master's degree in Bachelor of Chemistry at the Sepuluh Nopember Institute of Technology Surabaya. She is an expert in the fields of Physical Chemistry, Non-Biological Chemistry, Laboratory Management, Waste Management Engineering, Industrial Chemistry, Physical Chemistry, and Electrochemical Analysis. She used to be the Head of the Diploma III Chemical Analysis Program (2018-2022).



DEPARTMENT OF STATISTICS UII

The Department of Statistics was established based on the Rector's Regulation of Universitas Islam Indonesia Number 33 of 2022 concerning the Organizational Structure of the Faculty of Mathematics and Natural Sciences UII. The Department of Statistics offers a bachelor program and a master's program.





Bachelor of Statistics and International Program







Regular Bachelor of Statistics

Bachelor of Statistics of UII was established in 1996 with registered status. Statistics Study Program is the first Study Program to be established at the Faculty of Mathematics and Natural Sciences. Currently, Bachelor of Statistics has gained an A accreditation rank based on BAN-PT decision No.3909/SK/BAN-PT/Akred/S/VII/2020, which remains valid until July 14th, 2025 and international accreditation from ASIIN from December 7th, 2021 to September 30th, 2027.

Bachelor of Statistics of UII is the only statistics study program in Indonesia that offers an interest in Spatial Statistics and Disaster. Other specializations include Data Science, Actuarial, Bioinformatics, Industry, and Business and Social Affairs. In addition, it enables students to have collaboration with international certification agencies for data visualization, namely CISDV (Certified International Specialist Data Visualization). Bachelor of Statistics through LSP UII can carry out a national Associate Data Analyst certification to obtain a certificate of recognition from BNSP (National Agency for Professional Certification).

To keep up with the demand of times, Bachelor of Statistics of UII also has various media to reach the public, including the website at https://statistics.uii.ac.id/ and social media.

International Bachelor of Statistics

The International Program (IP) will be held starting in the 2023/2024 Odd Academic Year, which will become the pioneer of an international program in the field of statistics in Indonesia. Various international activities, such as collaborative classes, classes with native speakers, and international student mobility have been prepared to ensure that students get the most out of their international classes.



Dr.Techn. Rohmatul Fajriyah, S.Si., M.Si.

Master's Program in Statistics

Master's Program in Statistics of UII was established based on Ministerial Decree Number 699/E/0/2022 concerning permission to establish the master's program in statistics. This master program has been accredited with good result. With the CREATIVE MINDS curriculum, which is abbreviated from its graduate learning outcomes, the Master's Program in Statistics maintains its quality by producing graduates who master statistical theory with expansive skills, and progressive ideas.

Social Media:

Social Media for Statistics Departments and Study Programs are listed as following:

Instagram : instagram.com/statistics.uii
 Twitter : twitter.com/statistics_uii
 Facebook : facebook.com/statistics.uii
 Youtube : youtube.com/@statistics_uii
 Tik Tok : tiktok.com/@statistics.uii

• Spotify :

https://open.spotify.com/show/7ImqxvsGUb4zxtc7ZgqgsG?si=a5e3351b3c76405c

 Linkedin : linkedin.com/company/statistika-universitas-islam-indonesia/

Medium : medium.com/statistics-uii

DEPARTMENT OF CHEMISTRY UII

The Department of Chemistry, Faculty of Mathematics and Natural Sciences -UII, is one of the departments in the Faculty of Mathematics and Natural Sciences at Universitas Islam Indonesia, Yogyakarta, which constantly strives to make its departments achieve high quality teaching and





Dr. Dwiarso Rubiyanto, S.Si, M.Si.

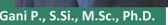
Prof. Dr. Is Fatimah, S.Si., M.Si.

research with an insight into Local Wisdom (Local Genius). Established since 2018, along with changes to the UII Statutes in 2017, currently the Department of Chemistry, Faculty of Mathematics and Natural Sciences, UII has four study programs, namely the Diploma 3 in Chemical Analysis, Bachelor of Chemistry, Bachelor of Chemistry Education and Master's Program in Chemistry.

With a passionate and creative, and innovative learning environment, the program is committed to educating students to become innovative global leaders.

Bachelor of Chemistry and International Program







Nur Cahyo Iman P., Ph.D.



M. Miqdam Musawwa, M.Sc.

Bachelor of Chemistry, Faculty of Mathematics and Natural Sciences, Universitas Islam Indonesia was established on June 20, 1996 based on Decree of the Director General of Higher Education No.96/DIKTI/Kep./1996. The program has been accredited as EXCELLENT according to SK BAN PT No 3400/SK/BAN-PT/Akred-Intl/S/VI/2020 and is internationally accredited from the Royal Society of Chemistry (RSC), England and The Accreditation Agency for Study Programs in Engineering, Informatics, Natural Sciences and Mathematics (ASIIN), Germany. Starting from the 2023-2024 academic year, Bachelor of Chemistry, Faculty of Mathematics and Natural Sciences UII, has opened an International Program (IP) class to realize the internationalization and development of the UII Chemistry Study Program.

Bachelor of Chemistry has a great attention and is committed to environmental development in the campus area of this study program by growing and developing the surrounding environment. Thus far, there have been many applicable real practices on the development of regional potential of higher education science. For instance,

natural and human resources in the campus area of UII are highly sustainable, and the UII academic community come from diverse areas and have potential advantages for further development. Graduates of the Bachelor of Chemistry are intended to focus on several aspects, including the Development of Essential Oils, Materials and Electrochemistry for the Environment and Renewable Energy, as well as the Isolation and Structure Modification of Organic Compounds for Food and Medicine.

Social Media:

Social Media for the UII Chemistry Study Program:

: chemistry.uii.ac.id/ • Youtube : Chemistry UII Website : @chemistryuii Tik Tok Instagram : @chemistryuii

 Facebook : chemistryUII



Dr. Tatang Shabur Julianto, M.Si.

Master's Program in Chemistry

Master's Program in Chemistry of the Faculty of Mathematics and Natural Sciences, Universitas Islam Indonesia was established in 2018. The program is the 4th study program under the auspices of the Department of Chemistry, Faculty of Mathematics and Natural Sciences, in addition to the Bachelor of Chemistry, Bachelor of Chemistry Education, and Diploma 3 in Chemical Analysis based on Decree of the Director General of Higher Education No. 1142/KPT/1/2018.

The establishment of the program was motivated by the high market demand for chemistry graduates with masters competence, to serve as researchers in private and government research institutions, consultants/experts in various fields of chemistry, lecturers/teachers, as well as entrepreneurs (techno/sciencepreneur) based on research results. In addition, the establishment of the program is expected to improve the quality of research results and outputs from the Department of Chemistry, Faculty of Mathematics and Natural Sciences UII in particular, and UII at large.

Based on BAN-PT decision Number: 9170/BANPT/Akred/M/VI/2021, Master's Program in Chemistry, Faculty of Mathematics and Natural Sciences UII has been accredited as Good and has also gained international accreditation of ASIIN in 2021. Master's Program in Chemistry, Faculty of Mathematics and Natural Sciences UII offers a curriculum duration of two years with a total of 42 credits, according to level 8 (eight) IQF and SN-DIKTI.

Study Program Excellence

The educational process at Master's Program in Chemistry, Faculty of Mathematics and Natural Sciences UII is designed to prepare graduates of the program to have perfect religious faith and devotion in order to become the basis for the development of science and research in face of changing challenges. Global changes in the industrial era 4.0 will generate many challenges that are closely related to the fields of industry, health, energy and the environment. Therefore, Master's Program in Chemistry, Faculty of Mathematics and Natural Sciences UII graduates are designed to

be able to make a major contribution to this global change for the sake of the universe.

Master's Program in Chemistry, Faculty of Mathematics and Natural Sciences UII has established research excellence which leads to three topics, as listed followings:

- 1. Development of Essential Oils and Their Derivative Products
- 2. Development of Materials for Energy and the Environment
- 3. Development of Natural Ingredients for Health and Food

Master's Program in Chemistry, Faculty of Mathematics and Natural Sciences UII also offers employee classes with a flexible learning schedule outside of working hours to facilitate employees who wish to continue their studies to the Masters level.

Master's Program in Chemistry, Faculty of Mathematics and Natural Sciences UII has complete infrastructure, such as adequate classes, complete and sophisticated instruments that can support research activities, good and clear information systems, and competent lecturers at the internal scope and external scope. The existence of supporting facilities and infrastructure is expected to produce graduates with excellent expertise who are ready to face global competition.

Master's Program in Chemistry, Faculty of Mathematics and Natural Sciences UII has also established international collaborations with various universities, which make it possible for students to carry out Student Mobility in the form of seat-in or research collaborations. The universities that have collaborated with the program are listed as following:

- 1. Hokaido University, Japan
- 2. Kansai University, Japan
- 3. Curtin University, Australia
- 4. Universiti of Malaya, Malaysia
- 5. Princes Songkhla University (PSU), Thailand

Social Media

The social media of Master's in Chemistry are listed as following:

: https://chemistry.uii.ac.id/master • Youtube Website : Magister Kimia UII Instagram : @magisterkimia uii Facebook : Magister Kimia UII

Bachelor of Chemistry Education





Bachelor of Chemistry Education was established in 2014, and within 3 years after its establishment, it gained an accreditation rank of B in 2017, and in 2022, it won international accreditation from ASIIN Germany. Thus, academic services, learning processes and lecture facilities in the Bachelor of Chemistry Education have been

recognized internationally. Hundreds of partners has enabled us to conduct the learning process in a more contextual and applicable way.

Study Program Accreditation

Very Good (BAN-PT)
ASIIN Germany (International)

Social Media

Social media of the Bachelor of Chemistry Education are listed as following:

1. Website : https://chemistryeducation.uii.ac.id/

2. Instagram : pendidikankimia_uii3. Facebook : Pendidikan Kimia UII

4. Youtube : Pendidikan Kimia Universitas Islam Indonesia

5. Tik Tok : @pendidikankimia uii

Work Prospect:

The Bachelor of Chemistry Education has produced more than 200 alumni who are employed in numerous schools and companies. By studying at Bachelor of Chemistry Education, students can develop their skills to prepare themselves to work as a Chemistry teacher at National High School/Equivalent or International Schools, teachers at educational institutions, researchers in the field of education, educational consultants, creators of teaching materials, creators of educational-based applications, laboratory assistants, or work in the industry.

Featured Program:

- Sea-Teacher: Teaching program in ASEAN countries
- Fast Curriculum: It is very possible to graduate in less than 4 years
- Chem Edu Industry Internship: Field Study in Industry (Chemistry, Content maker, Marketing) for Elective courses
- Introduction to Regional Schooling Fields (PLP): Students can have a field practice at their previous school

Facilities:

Microteaching laboratory
Audio Visual Laboratory
Chemistry Laboratory with Chemical Instrumentation



Diploma 3 in Chemical Analysis

Diploma 3 in Chemical Analysis, Faculty of Mathematics and Natural Sciences, Universitas Islam Indonesia was established on July 9, 2003 based on the Decree of the Directorate General of Higher Education Ministry of National Education of the Republic of Indonesia Number 1414/D/T/2003 and has currently accredited as EXCELLENT by BAN PT with number 9222/ SK/BAN-PT/Akred/Dipl-III/VII/2021, and in 2022 it will be internationally certified from ASIIN Germany.

The Diploma 3 in Chemical Analysis is a professional education program that is expected to bridge the birth of a young professional at the intermediate expert level (KKNI level 5), with a competency as a laboratory tester in the field of chemical analysis, which is highly required in the industrial world, educational institutions, and government agencies.

As a form of commitment of the Diploma 3 in Chemical Analysis to the competence of its alumni, the learning process is implemented based on a curriculum that has been adjusted to the National Analytical Chemistry Competency Standards (SKN-KA), SKKN and KKNI.

Study Program Excellence

The Diploma 3 in Chemical Analysis, UII has been certified nationally by the National Professional Certification Agency (BNSP) and is supported by complete and international standard laboratory facilities (ISO 17025), enabling students to develop their potential optimally. The graduates of this program will receive three main supporting certificates: Basic Chemical Procedure Analysis, Spectrophotometric Method Validation, and Chromatographic Method Validation.

Social Media

The social media of the Diploma 3 in Chemical Analysis are listed as following:

Website : https://diploma.chemistry.uii.ac.id/

Instagram : @analiskimia_uiiFacebook : Analisis Kimia UII

Youtube : Analisis Kimia Universitas Islam Indonesia

• Tik Tok : @analiskimia_uii

DEPARTMENT OF PHARMACY UII



Prof. Dr. Yandi Syukri, S.Si., M.Si., Apt.



The Department of Pharmacy of UII is a study program management unit that oversees the Bachelor of Pharmacy, the Pharmacist Professional Program, and the Master's Program in Pharmacy. The Department of Pharmacy is committed to excellence in the implementation of education, research, and

community service to produce experts in the pharmaceutical field with noble character and global perspective.

Accreditation

Pharmacist Professional Program : Excellent Accreditation from LAM-PTKes in 2021

Master's Program in Pharmacy : Good Accreditation for New Study Programs

Excellence of the Department of Pharmacy

Department of Pharmacy of UII has seen a rapid growth over the last 10 years by gaining an A rank and Excellent accreditation for the Bachelor Program from LAMPTKes. Since 2020, the Department of Pharmacy officially opened the International Class Program. The Department of Pharmacy encourages students to excel and gain national and international experience in the form of student mobility, health promotion, seminars, competitions and student organizations. In 2021, it was internationally accredited by ASIIN and obtained a license to open a Master's Program in Pharmacy. Master's Program in Pharmacy of UII brings excellence in data science competence and pedagogy as well as study program management.

The Department of Pharmacy has an adequate laboratory to support the learning process, practicum, and research processes. As a form of research development and community service, the Department of Pharmacy established several study centers: Drug Information Center, Herbal Medicine Study Center, Nanopharmacy Research Center and Drug, Food and Cosmetic Testing Laboratory, which are certified by ISO 17025 by the National Accreditation Committee (KAN). The program also developed cooperation with both domestic and foreign institutions and with partners, including IIUM and USM Malaysia through visiting lectures/professors, student mobility, joint seminars, as well as joint research and publications. It also collaborated with the University of Rhode Island in the form of regular community service collaboration entitled J-Term.

Social Media

The social media of the Department of Pharmacy of UII are listed as following:

Website : pharmacy.uii.ac.id/

sarjana.pharmacy.uii.ac.id/(bachelor program)

sarjana.pharmacy.uii.ac.id/en (International program)

Instagram : @farmasiuiiYoutube : Farmasi UII

Bachelor of Pharmacy and International Program



apt. Muhammad Hatta P., S.F., M.Si., Ph.D.



apt. Ari Wibowo, S.Farm.,



apt. Yosi Febrianti, S.Farm., M.Sc.

Bachelor of Pharmacy for Regular Class

Bachelor of Pharmacy of UII was established in 1998 and starting from the odd semester of the 2002/2003 academic year, a new program was opened, namely the Pharmacist Professional Program. Since 2019, the Bachelor of Pharmacy has opened international classes with English as the language of instruction and starting in 2021 the Bachelor of Pharmacy has officially opened an international program for pharmacy graduates. The Bachelor of Pharmacy is committed to producing pharmacy graduates with adequate skills to carry out pharmaceutical work (caregiver) according to their field of work supported by leaders and communication skills, who are qualified as well as life-long learners and educator oriented towards problem solving activities (researcher and decision maker) based on noble character (prophetic spirit and noble characters) and the spirit to provide the greatest benefit (entrepreneur) to the wider community, with an orientation to the global community.

Study Program Accreditation

The Bachelor of Pharmacy of UII has been accredited as an A from LAM-PTKes in 2019 and internationally accredited from ASIIN Germany in 2021.

Study Program Excellence

To respond to the paradigm shift in health services from product orientation (drug production) to patient orientation, the competitive advantage of the Bachelor of Pharmacy is realized in the development of medicinal preparations from natural ingredients and the promotion of rational drug use. The pharmaceutical study program also develops the advantages of local wisdom in the field of Pharmaceutical Science and Technology in the development of natural ingredients for use as medicine in health

services. In order to support the competitiveness of graduates, this study program runs a Student Center Learning learning system in addition to the classical method, which involves student activity and independence in the lecture process and practicum. The Bachelor of Pharmacy has an adequate laboratory to support learning process, practicum, and research processes. This study program also has the facilities of a Drug Information Center, Center for Herbal Medicine Studies, Nanopharmacy Research Center and Drug, Food and Cosmetic Testing Laboratories, which are ISO 17025 certified by the National Accreditation Committee (KAN). The Bachelor of Pharmacy has established good collaboration with domestic and foreign institutions, including the Halal Science Center Thailand, Rangsit University Thailand, IIUM Malaysia and the University of Rhode Island USA.

International Undergraduate Program in Pharmacy

The International Undergraduate Program in Pharmacy, Universitas Islam Indonesia (UII) was established with the aim of producing Islamic and qualified Pharmaceutical graduates (S.Farm) to improve health services with international orientations. The curriculum builds competence in the fields of pharmaceutical science and technology, community-clinical pharmacy, and social-behavioral-administrative pharmacy in response to the paradigm shift in health services, which has shifted from drug-orientation to patient-orientation regarding safe and effective treatment. The program has set its vision to realize a Bachelor of Pharmacy with excellence in the development of drug preparations derived from natural ingredients and promotion of rational use of drugs. To support the competitiveness of graduates, the program runs a Students Center Learning (SCL) with various learning methods. Through the SCL learning system, students' independence and active participation play a very important role in the lecture process and practicum that support the achievement of learning subject. This is also supported by adequate laboratory facilities to support the teaching and learning process, practicum and research, community service, and Da'wah Islamiyah.

Accreditation

The Bachelor of Pharmacy has attained an "A" (Excellent) accreditation rank from the Indonesian Accreditation Agency for Higher Education in Health (LAM-PTKes) with certificate number 0460/LAM-PTKes/Akr/Sar/VIII/2019 and has been recognized for its qualification by the Accreditation Agency for Study Programs in Engineering, Informatics, Natural Sciences, and Mathematics (ASIIN). Since 2020, the program has been admitting international students.

Global Prospective Careers

Graduates of a bachelor of pharmacy have broad career prospects as pharmacists. In addition, graduates are also able to work as industrial pharmacists, community pharmacists, clinical pharmacists, regulatory affairs officers, and research scientists.

Research Facilities and Collaboration

The Bachelor of Pharmacy has provided students with facilities for Drug Information Center, Herbal Medicine Study Center, Nanopharmacy Research Center, and Drug, Food, and Cosmetics Testing Laboratory certified to ISO 17025 by the National Accreditation Committee (KAN) and a Mini Teaching Hospital. The program has very good cooperation with domestic and foreign institutions, including the Halal Science Center Thailand, Rangsit University Thailand, IIUM Malaysia, and the University of Rhode Island USA, as well as various health facilities for the implementation of education, research, community service, and Da'wah Islamiyah.

Master's Program in Pharmacy

Master's Program in Pharmacy of Universitas Islam Indonesia was established in 2021 based on the Decree of the Minister of Education and Culture of the Republic of Indonesia No. 110/E/0/2021.

Study Program Accreditation

Master's Program in Pharmacy has been accredited with Good accreditation rank from LAM-PTKes with No. 0017/LAM-PTKes/Akr.PB/Mg/VII/2022 on 2022



Dr., apt. Asih Triastuti, S.F., M.Pharm.

Excellence of Master's Program in Pharmacy UII

- The program curriculum is in line with the development of technology 4.0, particularly in terms of the use of scientific data for research and health services.
- The program curriculum is in line with the needs of masters of pharmacy with regular specialization (master by course) and research specialization (master by research).
- It offers flexible courses with specialization courses of less than 50%.
- Lecturers are graduated from national and international universities.
- It facilitates hybrid learning (simultaneous online and offline learning)
- It has completed and top-notch lectures and ample research facilities.

Graduate profile

- a. Practitioner
- b. Researcher and Lifelong learner
- c. Islamic Behaviour and International orientation
- d. Manager and Entrepreneur
- e. Educator and Effective communicator

Social Media

The social media of the UII Bachelor of Pharmacy are listed as following:

Website : pharmacy.uii.ac.id/master/Instagram : @magisterfarmasi_uii

Facebook : magisterfarmasiUIIYoutube Channel : Magister Farmasi UII



S.Si., M.Si.

Pharmacist Professional Program

Pharmacist Professional Program of UII is a professional study program unit under the Department of Pharmacy. The program is committed to achieving excellence in health promotion that supports professional and Islamic pharmaceutical practices.

Study Program Accreditation

Pharmacist Professional Program: Excellent Accreditation from LAM-PTKes in 2021, with a Decree No. 0142/LAM-PTKES/Akr/Pro/II/2022

Excellence of the Pharmacist Professional Program

The UII Pharmacist Professional Program has developed has seen a rapid growth over the past 10 years, for instance by obtaining an A rank accreditation in 2017 and achieving Excellent accreditation in 2021 from the Independent Accreditation Institute for Higher Education Health (LAM-PTKes).

The UII Pharmacist Professional Program offers learning advantages through the application of CBL (Case Based Learning) and IPE (Inter Professional Education) learning methods. Learning process at Pharmacist Professional Program is applied based on a curriculum that responds to future challenges for pharmacists to realize the predetermined graduate profile.

Pharmacist Professional Program of UII has provided students with learning support facilities for Pharmacist Professional Work Practice (PKPA) Pharmacies, Hospitals, Community Health Centers, PBF (Pharmacy Wholesalers), and Industry both at home country and abroad.

Social Media

The social media of the UII Pharmacist Professional Program are listed as following:

 Website :apoteker..uii.ac.id/ :@apoteker uii Instagram Youtube channel : Farmasi UII

DIVISION AND SERVICES OF FACULTY OF MATHEMATICS AND NATURAL SCIENCES UII

Currently, the Faculty of Mathematics and Science of Universitas Islam Indonesia has 4 divisions: Academic Administration Division, General and Household Administration Division, Financial Administration Division, and Information Technology Division.

Academic Administration Division

The Academic Administration Division manages the regular administration of learning process and preparing the administrative needs of facilities and infrastructure for the academic field within the Faculty of Mathematics and Natural Sciences, Universitas Islam Indonesia.















• Financial Administration Division

The Finance Division of the UII Faculty of Mathematics and Natural Sciences is assigned with the responsibility of managing all finances related to lecturers, staff and students. In addition, the Finance Division also manages the incoming and outgoing payments for all activities in the faculty and study programs and writes monthly to annual financial reports.











• General and Household Administration Division

The General and Household Administration Division of the Faculty of Mathematics and Natural Sciences UII serve as a support division to assist faculty leaders in managing general activities related to the administration and distribution of letters, management of supplies in the faculty, management of security, cleaning and parking, as well as staffing activities, and administration.































• Information Technology Division.

The Information Technology (IT) Division at the Faculty of Mathematics and Natural Sciences is tasked with and responsible for planning and coordinating the implementation, maintenance, control, and development of information system in the Faculty of Mathematics and Natural Sciences.

Apart from that, the IT Division of the Faculty of Mathematics and Natural Sciences UII also carries out routine tasks related to database management, maintenance and hardware installation in the Faculty of Mathematics and Natural Sciences (Technical Support); maintenance, installation, and software development in the Faculty of Mathematics and Natural Sciences UII (Application Support); as well as ensuring management, maintenance, and network development planning (Network Support).







STUDY PROGRAM STAFF

















UNIVERSITAS ISLAM INDONESIA





LIST OF ACADEMIC CIVITIES OF FACULTY OF MATHEMATICS AND NATURAL SCIENCES UII

Lecturer

NO	NAME	MAJOR
1	Abdullah Ahmad Dzikrullah, S.Si., M.Sc	Statistics
2	Achmad Fauzan, S.Pd., M.Si.	Statistics
3	Arum Handini Primandari, S.Pd.Si., M.Sc.	Statistics
4	Asyharul Muala, S.H.I., M.H.I.	Statistics
5	Ayundyah Kesumawati, S.Si., M.Si.	Statistics
6	Dr. Atina Ahdika, S.Si., M.Si.	Statistics
7	Dina Tri Utari, S.Si., M.Sc.	Statistics
8	Kariyam, S.Si., M.Si.	Statistics
9	Muhammad Hasan Sidiq Kurniawan, S.Si., M.Sc.	Statistics
10	Muhammad Muhajir, S.Si., M.Sc.	Statistics
11	Mujiati Dwi Kartikasari, S.Si., M.Sc.	Statistics
12	Rahmadi Yotenka, S.Si., M.Sc.	Statistics
13	Sekti Kartika Dini, S.Si., M.Si.	Statistics
14	Tuti Purwaningsih, S.Stat., M.Si.	Statistics
15	Prof. Akhmad Fauzy, S.Si., M.Si., Ph.D.	Statistics
16	Dr. Edy Widodo, S.Si., M.Si.	Statistics
17	Prof. Dr. Jaka Nugraha, S.Si., M.Si.	Statistics
18	Dr. Raden Bagus Fajriya Hakim, S.Si., M.Si.	Statistics
19	Dr.techn. Rohmatul Fajriyah, S.Si., M.Si.	Statistics
20	Amri Setyawati, S.Si., M.Sc.	Chemistry

NO	NAME	MAJOR
21	Argo Khoirul Anas, S.Si., M.Sc.	Chemistry
22	Dhina Fitriastuti, S.Si., M.Sc.	Chemistry
23	Dr. Dwiarso Rubiyanto, S.Si., M.Si.	Chemistry
24	Febi Indah Fajarwati, S.Si., M.Sc.	Chemistry
25	Gani Purwiandono, S.Si., M.Sc., Ph.D.	Chemistry
26	Dr. Habibi Hidayat, S.Pd., M.Si.	Chemistry
27	Ika Yanti, S.Si., M.Sc.	Chemistry
28	Imam Sahroni, S.Si., M.Sc.	Chemistry
29	Mai Anugrahwati, S.Si., M.Sc.	Chemistry
30	Dr. Maisari Utami, S.Si.	Chemistry
31	Muhammad Arsyik Kurniawan S. , S.Si., M.Sc.	Chemistry
32	Muhammad Miqdam Musawwa, S.Si., M.Sc.	Chemistry
33	Nurcahyo Iman Prakoso, S.Si., M.Sc.	Chemistry
34	Salmahaminati, S.Si., M.Sc., Ph.D.	Chemistry
35	Wiyogo Prio Wicaksono, S.Si., M.Si.	Chemistry
36	Prof. Drs. Allwar, M.Sc., Ph.D.	Chemistry
37	Prof. Dr. Is Fatimah, S.Si., M.Si.	Chemistry
38	Dr. Noor Fitri, S.Si., M.Si.	Chemistry
39	Prof. Riyanto, S.Pd., M.Si., Ph.D	Chemistry
40	Rudy Syahputra, S.Si., M.Si., Ph.D.	Chemistry
41	Dr. Tatang Shabur Julianto, S.Si., M.Si.	Chemistry
42	Artina Diniaty, S.Pd.Si., M.Pd.	Chemistry
43	Beta Wulan Febriana, S.Pd., M.Pd.	Chemistry

NO	NAME	MAJOR
44	Krisna Merdekawati, S.Pd., M.Pd.	Chemistry
45	Lina Fauzi'ah, S.Pd., M.Sc.	Chemistry
46	Muhaimin, S.Si., M.Sc.	Chemistry
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48	Bayu Wiyantoko, S.Si., M.Sc.	Chemistry
49	Ganjar Fadillah, S.Si., M.Si.	Chemistry
50	Kuntari, S.Si., M.Sc.	Chemistry
51	Puji Kurniawati, S.Pd.Si., M.Sc.	Chemistry
52	Reni Banowati Istiningrum, S.Si., M.Sc.	Chemistry
53	Thorikul Huda, S.Si., M.Sc.	Chemistry
54	Tri Esti Purbaningtias, S.Si., M.Si.	Chemistry
55	Yulirohyami, S.Si., M.Sc.	Chemistry
56	apt. Annisa Fitria, S.Farm., M.Sc.	Pharmacy
57	apt. Dr. Arba Pramundita Ramadani, S.Farm., M.Sc.	Pharmacy
58	apt. Arde Toga Nugraha, S.Farm., M.Sc.	Pharmacy
59	apt. Ardi Nugroho, S.Farm., M.Sc.	Pharmacy
60	apt. Ari Wibowo, S.Farm., M.Sc.	Pharmacy
61	apt. Aris Perdana Kusuma, S.Farm., M.Sc.	Pharmacy
62	apt. Bambang Hernawan Nugroho, S.Farm., M.Sc.	Pharmacy
63	apt. Chynthia Pradiftha Sari, S.Farm., M.Sc.	Pharmacy
64	apt. Cynthia Astiti Putri, S.Farm., M.Si.	Pharmacy
65	apt. Dimas Adhi Pradana, S.Farm., M.Sc.	Pharmacy
66	apt. Hady Anshory T., S.Si., M.Sc.	Pharmacy

NO	NAME	MAJOR
67	apt. Muhammad Hatta Prabowo, S.F., M.Si., Ph.D.	Pharmacy
68	apt. Oktavia Indrati, S.Farm., M.Sc.	Pharmacy
69	Dr. apt. Rochmy Istikharah, S.Farm., M.Sc.	Pharmacy
70	Shubhi Mahmashony Harimurti, S.S., M.A.	Pharmacy
71	apt. Sista Werdyani, S.Farm., M.Biotech.	Pharmacy
72	apt. Siti Zahliyatul Munawiroh, S.F., Ph.D.	Pharmacy
73	apt. Suci Hanifah, S.F., Ph.D.	Pharmacy
74	apt. Yosi Febrianti, S.Farm., M.Sc.	Pharmacy
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77	Dr. apt. Farida Hayati, S.Si., M.Si.	Pharmacy
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79	apt. Saepudin, S.Si., M.Si., Ph.D.	Pharmacy
80	Dr. apt. Vitarani Dwi Ananda Ningrum, S.Si., M.Si.	Pharmacy
81	Prof. Dr. apt. Yandi Syukri, S.Si., M.Si.	Pharmacy
82	apt. Dian Medisa, S.Farm., M.P.H.	Pharmacy
83	apt. Diesty Anita Nugraheni, S.Farm., M.Sc.	Pharmacy
84	apt. Fithria Dyah Ayu Suryanegara, S.Si., M.Sc.	Pharmacy
85	Dr. apt. Lutfi Chabib, S.Farm., M.Sc.	Pharmacy
86	apt. Mutiara Herawati, S.Farm., M.Sc.	Pharmacy
87	apt. Ndaru Setyaningrum, S.Farm., M.Sc.	Pharmacy
88	apt. Novi Dwi Rugiarti, M.Sc.	Pharmacy
89	apt. Okti Ratna Mafruhah, S.Farm., M.Sc.	Pharmacy

Administrative Staff

NO	NAME	DIVISIONS / UNITS
1	Achmad Rossy Cendana, A.Md.	Division of Academic Affair
2	Agus Sri Untoro	Division of Public Affair
3	Anton Nugroho, A.Md.	Division of Academic Affair
4	Arianto Sugeng	Division of Public Affair
5	Bagus Suprianto	Division of Public Affair
6	Christanto Yuwono	Division of Academic Affair
7	Dedy Sugiarto, S.Si.	Program Study of Chemistry
8	Dwi Apriyanto	Chemical Analysis
9	Evi Azifah Syuraya, S.E.	Division of Public Affair
10	Ida Zulfa Rahma Kurnia, S.E.	Division of Finance
11	Indriyani, A.Md.	Division of Public Affair
12	Irvan Rizkiansyah, S.Pd.	Division of Academic Affair
13	Isnaini Kholilulrohmi, S.Pd.	Program Study of Chemistry Master
14	Istyarto Damarhati, S.Pd.Si.	Program Study of Chemistry Education
15	Kuntoro Hariyanto, A,Md.	Division of Academic Affair
16	Kuswandi	Division of Public Affair
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20	Lungit Marsudi Wening, S.Kom.	Division of Information Technology
21	Muhammad Achnaf, A.Md.	Program Study of Statistics

NO	NAME	DIVISIONS / UNITS
22	Muhammad Chabiburrohmad, S.Kom.	Program Study of Pharmacy
23	Mujiyanto, A.Md.	Division of Finance
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25	Paidi	Division of Finance
26	Parwanto	Division of Public Affair
27	Riana Solehati, A.Md.	Division of Public Affair
28	Rizal Arrosyid, S.Si.	Chemical Analysis
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30	Sigit Mujiarto	Division of Public Affair
31	Sihono	Division of Information Technology
32	Siswanta, S.Pd.	Division of Public Affair
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34	Sukirman	Division of Public Affair
35	Suratmin	Division of Public Affair
36	Sutik	Division of Public Affair
37	Syaida	Division of Public Affair
38	Syarifudin Rosyid, S.Pd.	Program Study of international pharmacy
39	Umar Hasyim	Division of Academic Affair
40	Vira Megasari Haqni, S.Kom.	Division of Finance
41	Wahyu Widodo, S.Pd.	Program Study of Pharmacy Master

Laboratory Staff

NO	NAME	DIVISIONS / UNITS
1	Angga Kurniawan, A.Md.	Pharmacy Lab
2	Aprisilia Risky Wijaya	Chemical Analysis Lab
3	Bibit Cahya Karunia, S.Si.	Pharmacy Lab
4	Cecep Sa'bana Rahmatillah, S.Si.	Chemistry Lab
6	drh. Vinanta Dea Zakiyyatul Khusna	Pharmacy Lab
7	Dwi Mahmudi, BA.	Chemistry Lab
8	Hartanto	Pharmacy Lab
9	Matkli Dimas Astrianto Saputro, S.Pd.Si.	CEOS Lab
10	Nangim Khasanah, A.Md.	Pharmacy Lab
11	Nur Isnaini, A.Md.	Chemistry Lab
12	Nuraini Yuliawati, S.Farm.	Pharmacist Professional Lab
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15	Riyanto, A.Md.	Pharmacy Lab
16	Rizal Pratama Putra, S.T.	Statistics Lab
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19	Yon Haryanto, S.TP.	Pharmacy Lab
20	Yorfan Ruwindya, A.Md.	Chemical Analysis Lab
21	Yuliana Safitri, A.Md.	Pharmacy Lab



DOCUMENTATION

Gedung Prof. Dr. H. Zanzawi Soejoeti, M.Sc.

Universitas Islam Indonesia (UII), secara resmi menamai kembali gedung tersebut dengan nama salah satu tokoh yang berjasa dalam dunia pendidikan. Tokoh-tokoh tersebut adalah Prof. Dr. H. Zanzawi Soejoeti, M.Si., Rektor ke-8 UII yang terpilih pada periode 1990 – 1993. Secara keseluruhan, hingga saat ini, ada empat belas gedung di UII yang telah resmi diberi nama.

Laboratorium Terpadu

Laboratorium Terpadu telah tersertifikasi ISO/IEC 17025:2017 dengan No LP-478-IDN sehingga kualitas proses pengujian kimia terjamin oleh Komite Akreditasi Nasional (KAN).

Sebagai salah satu unit kerja di lingkungan Universitas Islam Indonesia, Laboratorium Terpadu berkomitmen untuk memberikan layanan pengujian yang akurat, tepat waktu dan berintegritas bagi mahasiswa, dosen, industri, instansi dan masyarakat umum. Di bidang pendidikan, kami menyediakan praktikum kimia dasar dan fisika dasar bagi mahasiswa internal UII dan universitas lain.











Gedung Pusat Studi Minyak Atsiri (CEOS)

Center of Essential Oil Studies (CEOS) merupakan pusat studi yang didirikan pada Juli 2007 memiliki visi sebagai pusat penelitian, kajian dan penerapan ilmu pengetahuan dan teknologi (iptek). minyak atsiri yang unggul di Indonesia dan dunia. Kegiatan yang dilakukan oleh CEOS melibatkan orang-orang yang terkait dengan pengolahan minyak atsiri di bidang teknologi proses atau pemisahan, kimia, pemasaran, petani atau produsen minyak atsiri, sosialisasi dan kerjasama dalam kegiatan tersebut termasuk peningkatan pengetahuan dan pemahaman pekerjaan di bidang minyak atsiri., termasuk:

- 1. Cara menghasilkan beberapa jenis minyak esensial
- Pengenalan pengujian kualitas dan analisis kualitas minyak esensial
- 3. Peningkatan dan penelitian untuk pengembangan produk turunan minyak atsiri



Gedung Prof. Dr. H. Zanzawi Soejoeti, M.Sc. - Ruang Kelas

FMIPA UII memiliki 17 ruang kelas di lantai 1, 3 dan 4 dimana setiap kelas berkapasitas kurang lebih 30 sampai 50 orang. Untuk menambah kenyamanan dan kelancaran proses belajar mengajar, setiap ruang kelas dilengkapi dengan AC, komputer, LCD proyektor, WiFi dan perangkat audio untuk dosen saat mengajar. Selain itu, setiap ruang kelas juga telah dilengkapi absensi finger print, sehingga kehadiran dosen dan mahasiswa selalu dapat terpantau setiap saat melalui komputer kelas, komputer bridge dan akses wifi.

Mushola FMIPA UII terletak di lantai 1. Mushola dilengkapi dengan fasilitas toilet, tempat wudhu, sajadah, Al Quran, pengeras suara, dll. Mushola di fakultas matematika dan Ilmu Pengetahuan Alam UII tidak hanya digunakan untuk kegiatan ibadah, tetapi juga untuk kegiatan pengajian, sharing spiritual, ta'lim, bimbingan agama, dll.

Kantin FMIPA

Kantin di fakultas matematika dan Ilmu Pengetahuan Alam UII terletak di lantai basement. Meski berada di lantai baseman, kantin ini didesain dengan lingkungan yang nyaman. Di sekelilingnya terdapat taman, dan kolam ikan yang membuat suasana semakin bersahabat. Kantin ini menyediakan meja, kursi, dan menjual berbagai jenis makanan mulai dari makanan ringan hingga makanan berat seperti nasi dan lauk pauk







Parking Difabel

Tangga Difabel

Toilet Difabel









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February 13, 2023

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