CURICULUM BOOK





PHARMACY STUDY PROGRAM
FACULTY OF HEALTH SCIENCES
UIN SYARIF HIDAYATULLAH JAKARTA



DOCUMENT

Higher Education Curriculum

Bachelor of Pharmacy Study Program

Study Program : Bachelor of Pharmacy

Faculty : Health Sciences

University : UIN Syarif Hidayatullah Jakarta

MINISTRY OF RELIGION UIN SYARIF HIDAYATULLAH JAKARTA Year 2023





KEPUTUSAN DEKAN FAKULTAS ILMU KESEHATAN UIN SYARIF HIDAYATULLAH JAKARTA NOMOR: 73 TAHUN 2021

TENTANG KURIKULUM PROGRAM STUDI FARMASI FAKULTAS ILMU KESEHATAN UIN SYARIF HIDAYATULLAH JAKARTA TAHUN AKADEMIK 2021/2022

Menimbang

- a. bahwa dalam rangka mengembangkan dan meningkatkan kualitas mahasiswa Program Studi Farmasi Fakultas Ilmu Kesehatan UIN Syarif Hidayatullah Jakarta Tahun Akademik 2021/2022 dalam bidang akademik dipandang perlu menetapkan Kurikulum Program Studi Farmasi;
 - Bahwa data data yang tercantum dalam lampiran ini dipandang memenuhi syarat menjadi Kurikulum Program Studi Farmasi Fakultas Ilmu Kesehatan UIN Syarif Hidayatullah Jakarta;
 - bahwa berdasarkan huruf a perlu ditetapkan Keputusan Dekan.

Mengingat

- 1. Undang Undang Nomor 20 Tahun 2003 tentang Sistem Pendidikan Nasional;
- 2. Undang Undang Nomor 12 Tahun 2012 tentang Pendidikan Tinggi;
- 3. Peraturan Pemerintah Nomor 37 Tahun 2009 Tentang Dosen;
- Peraturan Pemerintah Nomor 4 Tahun 2014 tentang Penyelenggaraan Pendidikan Tinggi dan Pengelolaan Perguruan Tinggi;
- Peraturan Menteri Agama Nomor 6 Tahun 2013 tentang Organisasi dan Tata Kerja UIN Syarif Hidayatullah Jakarta;
- Keputusan Menteri Agama Nomor 17 tahun 2014 tentang Statuta UIN Syarif Hidayatullah Jakarta:
- Keputusan Menteri Keuangan Nomor: 42/KMK.05/2008 tentang Penetapan UIN Syarif Hidayatullah Jakarta pada Departemen Agama RI sebagai Instansi Pemerintah yang menerapkan pengelolaan keuangan Badan Layanan Umum.
- Peraturan Menteri Pendidikan dan Kebudayaan Nomor 3 Tahun 2020 Tentang Standar Nasional Pendidikan Tinggi

MEMUTUSKAN

Menetapkan

KEPUTUSAN DEKAN FAKULTAS ILMU KESEHATAN UIN SYARIF HIDAYATULLAH JAKARTA TENTANG KURIKULUM PROGRAM STUDI FARMASI FAKULTAS ILMU KESEHATAN UIN SYARIF HIDAYATULLAH JAKARTA TAHUN AKADEMIK 2021/2022

Pertama

Menetapkan yang tercantum dalam lampiran keputusan ini sebagai Kurikulum Program Studi Farmasi Fakultas Ilmu Kesehatan UIN Syarif Hidayatullah Jakarta Tahun Akademik 2021/2022.

Kedua

Keputusan ini berlaku sejak tanggal ditetapkan, dengan ketentuan apabila terdapat kekeliruan dalam Keputusan ini akan diperbaiki sebagaimana mestinya.

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UIN Syarif Hidayatullah Jakarta





KEPUTUSAN DEKAN FAKULTAS ILMU KESEHATAN UIN SYARIF HIDAYATULLAH JAKARTA NOMOR: 90 TAHUN 2023

TENTANG

PENGESAHAN PERUBAHAN PROFIL LULUSAN DAN CAPAIAN PEMBELAJARAN LULUSAN (CPL) KURIKULUM PROGRAM STUDI FARMASI TAHUN 2021 FAKULTAS ILMU KESEHATAN UIN SYARIF HIDAYATULLAH JAKARTA

Menimbang

- a. bahwa dalam rangka mengembangkan dan meningkatkan kualitas mahasiswa Program Studi Farmasi Fakultas Ilmu Kesehatan UIN Syarif Hidayatullah Jakarta dalam bidang akademik dipandang perlu menetapkan Pengesahan Perubahan Profil Lulusan dan Capaian Pembelajaran Lulusan (CPL) Kurikulum Program Studi Farmasi Tahun 2021;
- b. bahwa data data yang tercantum dalam lampiran ini dipandang memenuhi syarat menjadi Pengesahan Perubahan Profil Lulusan dan Capaian Pembelajaran Lulusan (CPL) Kurikulum Program Studi Farmasi Tahun 2021;
- c. bahwa berdasarkan huruf a dan b ditetapkan Keputusan Dekan.

Mengingat

- a. Undang-undang Nomor 20 Tahun 2003 tentang Sistem Pendidikan Nasional;
- b. Undang-undang Nomor 12 Tahun 2012 tentang Pendidikan Tinggi;
- Peraturan Pemerintah Nomor 4 Tahun 2014 tentang Penyelenggaraan Pendidikan Tinggi dan Pengelolaan Perguruan Tinggi;
- d. Peraturan Pemerintah Nomor 19 Tahun 2005 tentang Standar Nasional Pendidikan:
- Keputusan Presiden Nomor 31 Tahun 2002 tentang Perubahan IAIN Syarif Hidayatullah Jakarta menjadi UIN Syarif Hidayatullah Jakarta;
- Feraturan Menteri Agama Nomor 6 Tahun 2013 tentang Organisasi dan Tata Kerja UIN Syarif Hidayataullah Jakarta;
- Peraturan Menteri Agama Nomor 17 Tahun 2014 tentang Statuta UIN Syarif Hidayatullah Jakarta;
- h. Peraturan Menteri Keuangan Nomor 42/KMK.5/2008 tentang Penetapan UIN Syarif Hidayatullah Jakarta pada Departemen Agama sebagai Instansi Pemerintah yang menetapkan Pengelolaan Keuangan Badan Layanan Umum;
- Peraturan Menteri Pendidikan dan Kebudayaan Nomor 3 Tahun 2020 Tentang Standar Nasional Pendidikan Tinggi;

MEMUTUSKAN

Menetapkan

KEPUTUSAN DEKAN FAKULTAS ILMU KESEHATAN UIN SYARIF HIDAYATULLAH JAKARTA TENTANG PENGESAHAN PERUBAHAN PROFIL LULUSAN DAN CAPAIAN PEMBELAJARAN LULUSAN (CPL) KURIKULUM PROGRAM STUDI FARMASI TAHUN 2021.

Pertama

: Menetapkan Pengesahan Kurikulum Program Sarjana Keperawatan dan Profesi Ners Fakultas Ilmu Kesehatan UIN Syarif Hidayatullah Jakarta Tahun 2022 yang terlampir dalam keputusan ini;

Kedua

 Keputusan ini berlaku sejak tanggal ditetapkan, dengan ketentuan apabila terdapat kekeliruan dalam Keputusan ini akan diperbaiki sebagaimana mestinya.

DITETAPKAN DI : JAKARTA

PADA TANGGAL : 13 SEPTEMBER 2023

Prof. Do Zimadia, M.Si., Apt





KEPUTUSAN DEKAN FAKULTAS ILMU KESEHATAN UIN SYARIF HIDAYATULLAH JAKARTA NOMOR: 1410 TAHUN 2023

TENTANG TIM PENGEMBANG KURIKULUM PROGRAM STUDI FARMASI DAN PROFESI APOTEKER FAKULTAS ILMU KESEHATAN UIN SYARIF HIDAYATULLAH JAKARTA **TAHUN 2023**

- Menimbang : a. bahwa sehubungan telah disetujulnya kurikulum prodi-prodi pada Fakultas Ilmu Kesehatan, maka dipandang perlu diterbitkan surat keputusan Tim Pengembang Kurikulum Program Sarjana Farmasi dan Profesi Apoteker Fakultas Ilmu Kesehatan UIN Syarif Hidayatullah Jakarta Tahun 2023;
 - b. bahwa nama-nama yang tercantum dalam lampiran Keputusan ini dipandang memenuhi syarat sebagai Tim Pengembang Kurikulum Program Studi Farmasi dan Profesi Apoteker Tahun 2023;
 - c. bahwa berdasarkan huruf a dan b perlu ditetapkan Keputusan Dekan

Mengingat

- : a. Undang-undang Nomor 20 Tahun 2003 tentang Sistem Pendidikan Nasional;
 - b. Undang-undang Nomor 12 Tahun 2012 tentang Pendidikan Tinggi;
 - Peraturan Pemerintah Nomor 4 Tahun 2014 tentang Penyelenggaraan Pendidikan Tinggi dan Pengelolaan Perguruan Tinggi;
 - d. Peraturan Pemerintah Nomor 19 Tahun 2005 tentang Standar Nasional Pendidikan:
 - e. Keputusan Presiden Nomor 31 Tahun 2002 tentang Perubahan IAIN Syarif Hidayatullah Jakarta menjadi UIN Syarif Hidayatullah Jakarta;
 - f. Peraturan Menteri Agama Nomor 6 Tahun 2013 tentang Organisasi dan Tata Kerja UIN Syarif Hidayataullah Jakarta;
 - g. Peraturan Menteri Agama Nomor 17 Tahun 2014 tentang Statuta UIN Syarif Hidayatullah Jakarta;
 - h. Peraturan Menteri Keuangan Nomor 42/KMK,5/2008 tentang Penetapan UIN Syarif Hidayatullah Jakarta pada Departemen Agama sebagai Instansi Pemerintah yang menetapkan Pengelolaan Keuangan Badan Layanan Umum;
 - Peraturan Menteri Pendidikan dan Kebudayaan Nomor 3 Tahun 2020 Tentang Standar Nasional Pendidikan Tinggi;

MEMUTUSKAN

Menetapkan :

KEPUTUSAN DEKAN FAKULTAS ILMU KESEHATAN UIN SYARIF HIDAYATULLAH JAKARTA TENTANG TIM PEMNGEMBANG KURIKULUM PROGRAM STUDI FARMASI DAN PROFESI APOTEKER FAKULTAS ILMU KESEHATAN UIN SYARIF HIDAYATULLAH JAKARTA TAHUN 2023.

Pertama

: Menetapkan Tim Pengembang Kurikulum Program Studi Farmasi dan Profesi Apoteker Fakultas Ilmu Kesehatan UIN Syarif Hidayatullah Jakarta Tahun 2023 yang terlampir dalam keputusan ini;

Kedua

Keputusan ini berlaku sejak tanggal ditetapkan, dengan ketentuan apabila terdapat kekeliruan dalam Keputusan ini akan diperbaiki sebagaimana mestinya.

DITETAPKAN DI : JAKARTA

PADA TANGGAL: 29 NOVEMBER 2023 DEKAN.

Prof. Droppt. Zilhadia, M.Si NH 19730822 200801 2 007 e



Lampiran I: Keputusan Dekan Fakultas Ilmu Kesehatan UIN Syarif Hidayatullah Jakarta Nomor : 1414 Tahun 2023 Tanggal : 29 November 2023

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DITETAPKAN DI : JAKARTA PADA TANGGAL : 29 NOVEMBER 2023

Prof. Dr. apt. Zilhadia, M.Si 402 9730822 200801 2 007



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FOREWORD

We express our deepest gratitude to Allah SWT for His grace and blessings, which have enabled us to complete the preparation of this Pharmacy Study Program curriculum book. This book is the result of strong collaboration and dedication from various parties, including lecturers, administrative staff, students, and other key stakeholders. We extend our sincere thanks to everyone who has provided valuable input, suggestions, and support throughout the curriculum development process.

The Pharmacy Study Program at the Faculty of Health Sciences, UIN Syarif Hidayatullah Jakarta, reflects our commitment to preparing a competent and qualified young generation in the field of pharmacy. This curriculum integrates pharmaceutical science with Islamic values, designed with attention to the latest advancements in the field, job market demands, and the need for professional and high-integrity pharmacists within society.

We hope this curriculum serves as a helpful guide for the entire academic community of the Pharmacy Study Program, supporting learning, research, and community service. We also look forward to the continuous growth of the Pharmacy Study Program and its meaningful contributions to the advancement of pharmaceutical science and public health.

Thank you to everyone involved in the creation of this curriculum. May Allah SWT continue to bless us in fulfilling the mission and vision of the Pharmacy Study Program.

Ciputat, September 2023 Head of the Sarajan Pharmacy Study Program

apt. Ismiarni Komala., M.Sc. PhD



IDENTITY OF THE STUDY PROGRAM

1	Name of University	UIN Syarif Hidayatullah Jakarta		
	-	□ PTKIN □ PTKIS		
2	Faculty	Health Sciences		
3	Department/Department			
4	Study Program	Bachelor of Pharmacy		
5	Accreditation Status	Very good		
6	Number of Students	477		
7	Number of Lecturers	23		
8	Address	Jl. Kertamukti No. 5 Pisangan Ciputat South		
		Tangerang City 15419		
9	Email	Farmasi.fikes@apps.uinjkt.ac.id		
10	Website	https://fikes.uinjkt.ac.id/		



1 Curriculum Foundations

1.1 Philosophical Foundations

The Bachelor of Pharmacy Study Program (PSP) curriculum at UIN Syarif Hidayatullah Jakarta embodies the integration of pharmaceutical science with Islamic values, grounded in three core philosophical foundations: essentialism, progressivism, and perennialism. The essentialist philosophy serves as the foundation for passing down cultural heritage and incorporating Islamic principles into every aspect of learning. The progressivist approach is reflected in a student-centered curriculum that adapts to their needs and interests, fostering democratic and engaging educational experiences.

Perennialism, with its focus on mental discipline and intellectual development, ensures that the curriculum prioritizes rigorous academic knowledge integrated with Islamic teachings. This curriculum is designed to provide a comprehensive understanding of the essential principles of pharmaceutical science, while nurturing graduates who are not only proficient in their field but also possess strong spiritual and ethical awareness.

Ultimately, this curriculum aims to equip students with the skills and knowledge necessary to become influential leaders, serving the community by upholding both Islamic values and the highest standards of pharmaceutical science.

1.2 Sociological Foundations

The Bachelor of Pharmacy Study Program (PSP) at UIN Syarif Hidayatullah Jakarta is thoughtfully designed to incorporate sociological aspects crucial for graduates in performing their pharmaceutical duties. This curriculum emphasizes the interconnectedness of individuals, society, and culture, with a focus on how Islamic principles influence these relationships. It provides graduates with a deep understanding of the socio-cultural dynamics that shape public health behaviors and their implications for pharmaceutical practice.

By integrating pharmacy with Islamic teachings, the curriculum enables students to recognize how these values influence health attitudes and behaviors. It also encourages the application of core Islamic values—such as empathy, justice, and responsibility—in their professional practice. Furthermore, the curriculum is structured to prepare students to engage effectively and empathetically with patients from diverse cultural and



religious backgrounds, fostering a compassionate and culturally sensitive approach to healthcare.

The values held by the community serve as a vital foundation for shaping the character and professionalism of the graduates. The overarching goal of the Pharmacy Study Program is to produce graduates who not only possess superior technical competence but also exhibit an acute awareness of socio-cultural dynamics and Islamic values in their practice.

In doing so, the program is committed to producing highly qualified, ethical, and just pharmaceutical professionals who are dedicated to serving the community in alignment with Islamic teachings and the needs of the society they serve.

1.3 Historical Foundations

The curriculum development of the Pharmacy Study Program (PSP) UIN Syarif Hidayatullah Jakarta reflects an evolution rich in innovation and adaptation. Since its establishment in 2004, PSP has been committed to providing quality pharmacy education in accordance with the academic standards and regulations applicable at the time. The Bachelor pharmacy study program curriculum has been carefully prepared from the beginning, paying attention to the integration between pharmaceutical science and Islamic values. The university's compulsory courses on Islam have become integral to the curriculum, reinforcing the Islamic identity and vision imprinted in this pharmaceutical education. As time goes by, the Bachelor pharmacy study program does not stop innovating. Revisions and adjustments continue to improve education quality and answer the times' challenges. With the addition or deletion of courses and updating curriculum content, PSP ensures that the curriculum remains relevant and responsive to the rapid development of science and technology. However, Islamic values and pharmaceuticals remain the main foothold. The curriculum is reviewed from an academic perspective and the perspective of Islam and its benefits for society. The educational innovations carried out always consider how pharmacy education can be a source of benefits for the ummah and the wider community.

In the 2015/2016 school year, the pharmacy curriculum was prepared as an integration of pharmacy and Islamic science with a total of 156 learning credits. One hundred fifty-six(157) credits consist of 7 credits of national characterizing courses (Indonesian Language 3 credits, Citizenship 2 credits and Pancasila 2 credits), 12 credits of university characterizing courses (Islamic Studies 4 credits, Arabic Language 3 credits, English 3 credits, Qiraah practicum one credit and Worship practicum one credit) and



137 credits are the characteristic courses of the study program. Based on the curriculum review and following the development of the association of pharmacy universities, PSP UIN Jakarta revised the curriculum. It produced a curriculum that began to be implemented in the 2021/2022 academic year. The curriculum preparation is based on the guidelines for preparing the higher education curriculum published by the directorate general of higher education of the Ministry of Education and Culture in 2020. The 2021/2022 curriculum has nine graduate profiles and 35 Learning outcomes with a curriculum structure of 147 credits. In order to sharpen the OBE-based curriculum, minor revisions have been made in 2023, showing the study programs's commitment to continue to improve and optimize the curriculum in accordance with the demands of the times. The revision was made related to the compression of LO, which initially had 35 to 17 learning outcomes without disturbing the curriculum structure, which still has 147 credits. By maintaining the core curriculum structure and the number of credits, but with the simplification of the expected competencies, PSP remains a pioneer in pharmacy education based on Islamic values and relevant to the times.

1.4 Legal Basis

The legal basis for the preparation of the curriculum of the Pharmacy undergraduate study program of UIN Syarif Hidayatullah Jakarta is as follows:

- Law of the Republic of Indonesia Number 14 of 2005 concerning Teachers and Lecturers (Statute Book of the Republic of Indonesia Number 157 of 2005, Supplement to Statute Book of the Republic of Indonesia Number 4586);
- Law of the Republic of Indonesia Number 12 of 2012 concerning Higher Education (Statute Book of the Republic of Indonesia Number 158 of 2012, Supplement to Statute Book of the Republic of Indonesia Number 5336);
- Presidential Regulation of the Republic of Indonesia Number 8 of 2012, concerning the Indonesia National Qualifications Framework (KKNI);
- Regulation of the Minister of Education and Culture of the Republic of Indonesia Number 73 of 2013, concerning the Implementation of KKNI in the Higher Education Sector;
- Regulation of the Minister of Education and Culture of the Republic of Indonesia Number 3 of 2020, concerning National Standards for Higher Education;
- 6. Regulation of the Minister of Education and Culture of the Republic of Indonesia Number 5 of 2020, concerning Accreditation of Study Programs and Universities;



- 7. Regulation of the Minister of Education and Culture of the Republic of Indonesia Number 7 of 2020 concerning the Establishment, Change, and Dissolution of State Universities, and the Establishment, Change, and Revocation of Private Universities Permits:
- 8. Regulation of the Minister of Education and Culture of the Republic of Indonesia Number 81 of 2014 concerning Diplomas, Competency Certificates, and Higher Education Professional Certificates;
- Regulation of the Minister of Research, Technology, and Higher Education of the Republic of Indonesia
- Guidebook for preparing KPT in the Industrial Era 4.0 to Support Independent Learning Independent Campus, Directorate General of Belmawa, Higher Education-Ministry of Education and Culture, 2020.
- 11. Independent Learning Guidebook Independent Campus, Directorate General of Belmawa, Higher Education-Ministry of Education and Culture, 2020.
- 12. Guidelines for the Preparation and Evaluation of the Curriculum of LPM UIN JAKARTA 2015
- 13. Academic Manuscript of Graduate Competency Standards and Pharmacy Education Curriculum APTFI 2013
- 14. Rector's Decree number 491 of 2017 concerning the Strategic Plan of UIN Syarif Hidayatullah Jakarta 2017 2021.
- 15. Rector's Decree number 890 of 2019 concerning SPMI
- 16. Rector's Decree No. 10 of 2015 concerning Curriculum Development Guidelines
- 17. Decree of the Rector of UIN Syarif Hidayatullah Jakarta No. 503 of 2020 concerning Guidelines for the Preparation of the Curriculum of UIN Syarif Hidayatullah Jakarta



2 Vision, Mission, Goals, and Strategy of the Study Program

2.1 Vision

To become a distinguished provider of pharmaceutical undergraduate education, the integration of pharmaceutical science development with Islamic values and Indonesian cultural wisdom will enable competitiveness at both national and international levels by 2025.

2.2 Mission

- 1. Deliver-quality pharmaceutical undergraduate education is based on Islamic values and Indonesian cultural knowledge.
- 2. Conduct research in the field of pharmacy utilizing Indonesian natural resources that meet the halal criteria.
- 3. Engaging in community services based on research outcomes in the field of pharmacy.
- 4. Establish productive and sustainable Tri dharma cooperation with national and international pharmaceutical-related institutions.
- 5. Provide an opportunity for graduates of religious schools (madrasah/ pesantren) to obtain high-quality pharmaceutical higher education.

2.3 Objectives

- 1. Produce pharmacy graduates with Islamic integrity in performing pharmaceutical work, capable of competing nationally and internationally, and proficient in applying halal aspects in the pharmaceutical field.
- 2. Develop a well-governed education system encompassing transparent, accountable, accurate, and efficient planning, implementation, evaluation, and sustainable development.
- 3. Generate research outcomes in the field of pharmacy and halal product development applicable to the community.
- 4. Possess the ability to actively contribute to providing solutions to pharmaceutical issues and halal aspects for the community.
- 5. Foster good cooperation with various stakeholders in education, research, and community engagement



2.4 Strategy

The strategy of the Pharmacy study program of UIN Syarif Hidayatullah Jakarta can be seen in table 1.

Table 1. Study program strategy

Objectives	Achievement Strategy	Indicator
(S1) Implementation of a quality learning process following global standards.	Enhancing the Curriculum Quality following Indonesian Association of Pharmacy Higher Education Institutions Standards	Review the content of the curriculum every year. Every five years, a curriculum review involving alumni, stakeholders, and policy makers is conducted.
	Integrating Islamic Courses into the Curriculum. Enriching the Curriculum with Courses on the Halal Aspects of Medicine, Cosmetics, and Food	All students participated in and passed the worship practice (prayer and qira'at). All students attend and pass courses in the field of halal.
	Enhancing the English Language Skills of Lecturers and Graduates Professional Development for Lecturers through Advanced Studies, Workshops, and Seminars.	All graduates have a TOEFL score of at least 500 in 2020 Each Lecturer produces International publications. Number of lecturers with S3 education All lecturers have passed the PEKERTI training in 2020. Number of lecturers participating in international scientific activities



Objectives	Achievement	Indicator
	Strategy	Number of lecturers participating in scientific activities at the national level
	Development of Training Programs for Educational Personnel.	The number of education staff who participated
	Enhancing the Quality of the Learning Process	Monitoring the Learning Process Each Semester by the Quality Assurance Unit Evaluation of Lecturer Performance by Students Each Semester
		Average number of students who graduate on time Increase in the average GPA of graduates to 3.35 in 2020.
	Creating a Supportive Academic Environment in the Study Program	The increasing number of students involved in lecturer research
	Provide Comprehensive Facilities to Support the Accurate and Quality Execution of the Learning Process."	Renewal of laboratory equipment every year Renewal of learning aids (in focus) every year
	Improving the soft skills and competitiveness of graduates	The increasing number of students participating in various competitions, both nationally and internationally



Objectives	Achievement Strategy	Indicator
(S2) Increasing the number of publications and scientific activities at the national and international levels in the fields of pharmaceuticals and halal medicines, cosmetics and food,	Allocation of Funds for Research and Scientific Activities for Both Lecturers and Students	Number of funded faculty research proposals Number of lecturer publications in reputable international journals Number of patents owned by lecturers Number of publications in accredited national journals. The Number of Textbooks Authored by Lecturers The Number of Lecturers Who Have Participated as Speakers in International Seminars The Number of Lecturers Who Participated in National Seminars
(\$3) Target Increasing the development of science and technology applications to solve community problems, especially in the field of pharmacy and halal medicine/cosmetics/food	(Strategy) Allocation of funds for lecturer community service and the formation of a Halal Auditor Team	Integrated community service activities with other health professions are increasing. Increase in the Number of Lecturers Certified as Halal Auditors Total Community Service Funds Allocated by the Institution
(S4) Facilitating Partnerships for Teaching, Research, and Community Service Implementation	Fostering Collaboration with Diverse Stakeholders to Advance Education, Research, and Community Service	The Number of Research Collaborations with Various Institutions The number of collaborations with hospitals. The amount of cooperation with local governments.
(S5) Special selection of prospective students	Carry out a unique selection process for	Number of madrasah pesantren graduates.



Objectives	Achievement Strategy	Indicator
from madrasas/pesantren	madrasah pesantren from various regions.	

2.5 University of Value

In implementing education at UIN Syarif Hidayatullah Jakarta, the Pharmacy Study Program (PSP) curriculum plays an important role in realizing the vision, mission, and goals carried out by this university. Philosophically, the PSP curriculum is designed to integrate Islamic, Indonesian, and scientific values in every aspect of learning. This philosophy is reflected in the selection of curriculum content that combines the principles of pharmaceutical science with Islamic values and Indonesia culture. As part of UIN Syarif Hidayatullah Jakarta, PSP strives to integrate Islamic science with pharmaceutical science so that each course provides a deep understanding of pharmacy and teaches moral values, ethics, and social responsibility reflected in Islamic teachings.

Sociologically, the bachelor of pharmacy study program's curriculum is designed to produce technically competent graduates sensitive to the dynamics of the surrounding community. Students are invited to become competitive agents of change nationally and internationally through research-based learning, information technology, and innovation. This curriculum also ensures that access to quality higher education is equally available to the community, realizing an inclusive and equitable vision. Historically, the PSP curriculum development journey reflects UIN Syarif Hidavatullah Jakarta's commitment to fighting for the quality of higher education that is professional, with integrity, and entrepreneurial. Periodic evaluations and reviews are carried out to ensure that the curriculum is always relevant to the development of science, technology, and the needs of society. This review involves internal and external stakeholders, as well as paying attention to the study program's vision, mission, and feedback. Thus, the PSP curriculum is not only a tool to produce academically qualified graduates but also a forum to form character and personality in accordance with the values of Islam, Indonesianness, and science. Through this holistic approach, UIN Syarif Hidayatullah Jakarta seeks to make PSP a competitive frontline in pharmaceutical education and make a real contribution to society and the nation.



3 Curriculum Evaluation & Tracer Study

3.1 Curriculum Evaluation

Evaluation Mechanism

The review of the curriculum for the UIN Syarif Hidayatullah environment is regulated in the UIN Syarif Hidayatullah Jakarta Curriculum Development Guidelines Chapter IX Article 19, 2015. The curriculum review was carried out by paying attention to the principles of curriculum development based on relevance, flexibility, novelty, efficiency and effectiveness, continuity by integrating science, Islam, and Indonesianness, involving internal and external stakeholders, and paying attention to the vision, mission, and feedback of the study program. The curriculum review mechanism refers to the Development Procedure Manual and curriculum review guidelines at the study program level made by the UIN Syarif Hidayatullah Quality Assurance Institute. The procedure for developing and reviewing the curriculum at the study program level is as follows:

Preparation stage

- 1. The head of the study program is responsible for the curriculum's reconstruction/design and development.
- 2. Design and reconstruction activities are carried out every five years of the study period.
- 3. The head of the study program proposes the Curriculum Restructuring / Design / Development Team to the dean.
- 4. Evaluation of the Effectiveness of Curriculum Implementation and the Achievement of Learning Outcomes
- 5. *Tracer Study* on customer needs includes Alumni, Private Companies, Related Agencies, and Students.
- 6. SWOT Analysis on the Ability of Study Programs

Implementation Stage

- 1. Graduate profiles are determined based on the results of tracer studies and university and faculty strategic plans.
- 2. Graduate competencies are formulated by considering the needs of *stakeholders* at home and abroad. The recommendation of professional associations is a precious input. The curriculum structure is determined so that achieving all competencies is carried out systematically.
- The study materials are prepared based on the vision and mission with the aim that the competencies that have been formulated can be achieved.



- Development of Courses and Practice Along with their Semester Credit System
- 5. Preparation of course descriptions and syllabus
- 6. Determination of learning strategies
- 7. Preparation of semester learning plan and improvement of the draft curriculum
- Curriculum validation

Curriculum Items / Elements evaluated from the previous curriculum

- 1. Integrating the Pharmacist Profession curriculum into the Bachelor of Pharmacy curriculum
- 2. Total number of credits of courses
- Adjustment of graduate profiles with OBE-based curriculum
- 4. Adjustment of graduate learning outcomes (LO) with OBE-based curriculum
- 5. Merger of intersecting courses and adjustment of course depth.
- 6. Adjustment of study materials to the standards of the pharmacist profession
- 7. Arrangement of curriculum structure to allow for an increase in students graduating on time
- 8. The addition of credits for elective courses increases curriculum flexibility.

Results of Evaluation and Improvement

- 1. The undergraduate pharmacy curriculum in 2021 is integrated with the pharmacist profession curriculum.
- 2. The total number of credits in the curriculum has changed from 156 to 147 credits
- The graduate profile has been adjusted to the OBE-based curriculum graduate profile
- 4. LO is adapted to the OBE-based curriculum
 - The resulting curriculum in 2021 resulted in LO 35
 - The minor revision in 2023 will be carried out by consolidating from the initial LO of 35 to 17 LO without reducing the target of the LO
- 5. Merger of intersecting courses and adjustment of course depth Some of the intersecting courses are combined and adjusted into the material, among others, as follows:
 - Citizenship (2 credits) and Pancasila (2 credits) merged into Pancasila and Civic Education (3 credits)
 - Basic Chemistry (2 credits), Pharmaceutical Mathematics (2 credits), Cell Biology (2 credits) and Basic Pharmaceutical Physics (2 credits) are combined into Basic Science of Pharmacy (3 credits).



- Basic chemistry practice (1 credit), and basic physics practice merged into Basic Science of Pharmacy Practice (1 credits)
- Organic chemistry 1 (2 credits) and organic chemistry 2 (credits) are combined into pharmaceutical organic chemistry (2 credits)
- Pharmaceutical Botany (2 credits) and Pharmacognosy and Phytochemistry 1 (2 credits) combined into Pharmacognosy (2 credits)
- Pharmacy botany practicum (1 credit) and phytochemistry pharmacognosy practice 1 (1 credit) merged into pharmacognosy practice (1 credit)
- Human Anatomy and Physiology (2 credits) pathophysiology (2 credits) are merged into Human Anatomy, Physiology and Pathophysiology (2 credits)
- Medicinal chemistry 1 (2 credits) and medicinal chemistry 2 (2 credits) merged into medicinal chemistry (2 credits)
- Basic biochemistry (2 credits) and clinical biochemistry (2 credits) merged into biomedicine (2 credits)
- Change the name of Biopharmaceutics and Pharmacokinetics
 1 to Biopharmaceutics, and Biopharmaceutics and Pharmacokinetics 2 to Pharmacokinetics, with each course maintaining the same 2 credits.
- 6. Adjustment of study materials with pharmacist professional standards and Guidelines for Curriculum Preparation of UIN Syarif Hidayatullah Jakarta.

Some of the courses added include:

- Islam and Health Sciences (2 credits)
- Entrepreneur and Digital Pharmacy (2 credits)
- Information Education and Communication (2 credits)
- National Health System (2 credits)
- Pharmacy Management (2 credits)
- Pharmaceutical services (2 credits)
- Interprofessional Education (IPE 1) (1 credit)
- Interprofessional Education (IPE 2) (1 credit)
- Health regulations and laws (2 credits)
- Drug Stability (2 credits)
- Compounding and dispensing (2 credits)
- Adjustment of the depth level of the course
- 7. Arrangement of curriculum structure so as to allow for an increase in students graduating on time
 - The Research Methodology and Biostatistics course is given in semester 5 so that students in semester 6 can design research



- The Proposal Seminar course is moved from semester 8 to semester 7
- Hospital Pharmacy Practice is usually carried out in semester
 7 and transferred to semester 6
- 8. The addition of credits for elective courses is carried out in order to increase curriculum flexibility. In the previous curriculum, elective courses were taken as many as 4 credits, so in the new curriculum, it is mandatory to take as many as 10 credits.

3.2 Tracer Study

The needs analysis in curriculum development was primarily conducted through surveys targeting graduate users and alumni, alongside translating relevant government policies, particularly those issued by the Ministry of Education, Culture, Research, and Technology. The user surveys play a crucial role in understanding the real-world expectations of industries and employers regarding the skills and competencies required from graduates. Feedback gathered from these users allows the institution to ensure that the curriculum is not only theoretically sound but also aligned with the evolving demands of the workforce, ensuring graduates are well-prepared for their professional careers. By identifying gaps and strengths in current graduates' performances, adjustments to the curriculum can be made to enhance its relevance and effectiveness.

Additionally, these surveys provide insights into the level of satisfaction among employers, highlighting areas where the curriculum successfully prepares graduates and areas that may require further improvement. The results of the user satisfaction survey can be found in Table 2T



Table 2. Results Graduate user satisfaction level.

No.	Types of Abilities	Nu	Number of Graduates Rated by Users			Follow-up Plan by Study Program
	Abilities	Excellent	Good	Enough	Less	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
1	Integrity (ethics and morals)	56,25%	42,19%	1,56%	0,00%	Improving the implementation of Islamic and health integration by publishing a guidebook for Islamic and health integration and strengthening attitudes in the teaching system
2	Expertise based on the field of science (professionalism)	56,25%	43,75%	0,00%	0,00%	Enhancing academic activities by bringing in experts from outside such as general stadiums, workshops, webinar series, national and international seminars, and facilitating students to participate in short course activities held by APTFI
3	English	17,19%	54,69%	28,13%	0,00%	Implementing bilingual teaching programs and facilitating student exchange activities
4	Use of Information Technology	59,38%	37,50%	3,13%	0,00%	Developing a curriculum by adding digital pharmacy courses



No.	Types of Abilities	Nu	Number of Graduates Rated by Users			Follow-up Plan by Study Program
	Abilities	Excellent	Good	Enough	Less	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
5	Communication	48,44%	48,44%	3,13%	0,00%	develop the curriculum by adding Communication, Education and Information courses
6	Teamwork and leadership	57,81%	42,19%	0,00%	0,00%	Facilitating students to carry out leadership training activities both on campus and outside the campus (ISMAFARSI)
7	Self- development	46,88%	51,56%	1,56%	0,00%	Facilitating students to carry out self- development activities/soft skills such as public speaking, journalism, entrepreneurship training
	Total	(a) =342.2	(b) =320.3	(c) =37.5	(d) =0	



4 Graduate Profile & Graduate Learning Outcomes (LO) Formulation

4.1 Graduate Profile

The Pharmacy Study Program, Faculty of Health Sciences, UIN Syarif Hidayatullah Jakarta, aims to produce globally reputable pharmacist graduates who excel in integrating Islamic knowledge, Indonesian values, and scientific competencies in the pharmaceutical profession. This objective is detailed through the following program educational objectives (PEOs) as shown in Table 3.

Tabel 3. Program Educational Objective (PEO)

Program Educational Objective (PEO)	Indicator
PEO-1: Producing pharmacy graduates who are faithful and pious, continuously learn and develop competencies throughout their lives.	 100% of graduates practice Islamic values in carrying out pharmaceutical work. 5% of graduates engage in self-development through formal education, training, and courses.
PEO-2: Producing competent Pharmacy graduates who actively contribute to the pharmaceutical job sector.	 10% of graduates work in accordance with pharmaceutical expertise. 2% Achieving accomplishments in their job track record.
PEO-3: Producing Pharmacy graduates with strong leadership skills, capable of making swift decisions.	 2% of graduates Hold leadership positions in their workplace. 2% Involvement in organizations.
PEO-4: Producing Pharmacy graduates with creativity and innovation in pharmaceutical work, as well as being responsive to opportunities and capable of utilizing them for professional enhancement.	 2% of graduates become entrepreneurs in the pharmaceutical field. 5% of graduates actively participate in professional development within their community.
PEO-5: Producing Pharmacy graduates who are caring and	- 2% of graduates become preceptors.



Program Educational Objective (PEO)	Indicator
courteous in their service, capable of professional communication, and able to impart their experiences and competencies to the next generation.	 2% of graduates become speakers in various activities. 2% of graduates are involved in community social activities.
PEO-6 Producing Pharmacy graduates who can contribute to the assurance process of halal pharmaceuticals, food, and cosmetics.	 2% of graduates work in institutions related to halal pharmaceuticals, food, and cosmetics assurance.

4.2 Learning Outcome formulation

Table 4. Learning Outcomes (LO)

1	December Com	
Learning	Description	
Outcomes		
	Attitude Aspect	
LO-1	Graduates are capable of demonstrating a devout attitude towards the Almighty God and upholding human values when performing pharmaceutical work.	
LO-2	Graduates are able to demonstrate a sense of nationalism by collaborating and contributing to national and state life.	
LO-3	Graduates are capable of demonstrating obedience to law, discipline, responsibility, and internalizing values, norms, and academic ethics in societal and national life.	
	General skills Aspect	
LO-4	Graduates can work independently and systematically, make documents, evaluate them to make informed decisions and generate solutions and ideas in the pharmaceutical field.	
LO-5	Graduates are capable of designing, conducting, and writing research reports for the development of pharmaceutical science.	



Lagraina	Deceription					
Learning Outcomes	Description					
LO-6	Craduates are able to collaborate and build natworks					
LU-6	Graduates are able to collaborate and build networks					
	to develop entrepreneurial ideas, as well as career					
	and self-development in the pharmaceutical field, and					
	they can communicate effectively in Indonesian,					
107	English, and Arabic.					
LO-7	Graduates are able to read the Quran and practice					
	religious rituals.					
Specific skills Aspect						
LO-8	Graduates can identify and solve drug-related					
	problems using evidence-based approaches in the					
	design, preparation, distribution, management,					
	and/or service of pharmaceutical preparations to					
	optimize therapeutic success.					
LO-9	Graduates are able to search, critically analyze, and					
	organize information about pharmaceutical					
	preparations, and effectively communicate with					
	individuals and communities.					
LO10	Graduates are capable of performing pharmaceutical					
	work under the supervision of a pharmacist					
	responsibly, according to applicable laws and ethical					
	codes.					
LO-11	Graduates are equipped to apply comprehensive					
	Islamic medical practices for health preservation,					
	treatment, and well-being, and can also identify and					
	assess the halal status of products like medicines,					
	food, and cosmetics.					
LO12	Graduates are able to collaborate effectively with					
	other healthcare professionals to enhance their					
	healthcare services.					
	Knowledges Aspect					
LO-13	Graduates are able to master the theories, methods,					
	and applications of pharmaceutical science					
	(pharmaceutics, pharmaceutical chemistry,					
	pharmacognosy, pharmacology).					
LP-14						
	applications of biomedical science (biology, human					
	anatomy, microbiology, physiology, pathophysiology,					
	, , , , , , , , , , , , , , , , , , , ,					
LO-15	,					
	pharmacotherapy, pharmaceutical care, pharmacy					
	practice, as well as principles of pharmaceutical					
	anatomy, microbiology, physiology, pathophysiology, biomedical ethics and biostatistics). Graduates are able to understand concepts in					



Learning Outcomes	Description
	calculations, pharmacoepidemiology, evidence-based medicine, and Pharmacoeconomics.
LO-16	Graduates are able to understand pharmacy management, socio-pharmacy, pharmacy law and ethics, communication techniques, and basic principles of occupational safety.
LO-17	Graduates are able to comprehend methods of Islamic treatment, governance of halal assurance systems, ways of identifying and analyzing the halal status of raw materials, processes, and pharmaceutical, food and cosmetic products.

4.3 Matrix of LO relationship with Graduate Profile

Table 5. Matrix of learning outcome relationship with Graduate Profile

LO	Description	Pro	gram L	Educa (PE		Object	ive
	•	1	2	3	4	5	6
LO1	Graduates are capable of demonstrating a devout attitude towards the Almighty God and upholding human values when performing pharmaceutical work.	V					V
LO2	Graduates are able to demonstrate a sense of nationalism by collaborating and contributing to national and state life.			V			
LO3	Graduates are capable of demonstrating obedience to law, discipline, responsibility, and internalizing values, norms, and academic					√	



LO				Program Educational Objective Description (PEO)					
	200011511011	1	2	3	4	5	6		
	ethics in societal and national life.								
LO4	Graduates can work independently and systematically, make documents, evaluate them to make informed decisions and generate solutions and ideas in the pharmaceutical field.			V					
LO5	Graduates are capable of designing, conducting, and writing research reports for the development of pharmaceutical science.				V				
LO6	Graduates are able to collaborate and build networks to develop entrepreneurial ideas, as well as career and self-development in the pharmaceutical field, and they can communicate effectively in Indonesian, English, and Arabic.				V	V			
L07	Graduates are able to read the Quran and practice religious rituals.	V							
LO8	Graduates can identify and solve drug-related problems using evidence-based approaches in the design, preparation,		V		V				



LO	Description	Program Educational Objective (PEO)					
		1	2	3	4	5	6
	distribution, management, and/or service of pharmaceutical preparations to optimize therapeutic success.						
LO9	Graduates are able to search, critically analyze, and organize information about pharmaceutical preparations, and effectively communicate with individuals and communities.		$\sqrt{}$	$\sqrt{}$	V	V	
LO10	Graduates are capable of performing pharmaceutical work under the supervision of a pharmacist responsibly, according to applicable laws and ethical codes.		√		V		
LO11	Graduates are equipped to apply comprehensive Islamic medical practices for health preservation, treatment, and wellbeing, and can also identify and assess the halal status of products like medicines, food, and cosmetics.	1					
LO12	Graduates are able to collaborate effectively with other healthcare professionals to enhance their healthcare services.						V



LO	Description	Program Educational Objective (PEO)					
		1	2	3	4	5	6
LO13	Graduates are able to master the theories, methods, and applications of pharmaceutical science (pharmaceutics, pharmaceutical chemistry, pharmacognosy, pharmacology).		V	V	V	V	
LO14	Graduates are able to grasp the concepts and applications of biomedical science (biology, human anatomy, microbiology, physiology, pathophysiology, biomedical ethics and biostatistics).		$\sqrt{}$	V	V	V	V
LO15	Graduates are able to understand concepts in pharmacotherapy, pharmaceutical care, pharmacy practice, as well as principles of pharmaceutical calculations, pharmacoepidemiology, evidence-based medicine, and Pharmacoeconomics.		\checkmark				
LO16	Graduates are able to understand pharmacy management, sociopharmacy, pharmacy law and ethics, communication techniques, and basic		V	V	V		



LO	Description	Program Educational Objective (PEO)					
	•	1	2	3	4	5	6
	principles of occupational safety.						
LO17	Graduates are able to comprehend methods of Islamic treatment, governance of halal assurance systems, ways of identifying and analyzing the halal status of raw materials, processes, and pharmaceutical, food and cosmetic products.		V	V	V	V	V



5 Determination of Study Materials

5.1 Determination of Study Material

The process of determining the study materials in the curriculum of the Pharmacy Study Program at UIN Syarif Hidayatullah Jakarta adheres to the National Higher Education Standards issued by the Minister of Education and Culture of the Republic of Indonesia in 2020, along with the Pharmacist Professional Standards. This process takes into account the competency needs of graduates, advancements in pharmaceutical science and technology, as well as Islamic values. Study materials are established through a comprehensive analysis of graduate learning outcomes and the desired profile of pharmacy graduates, which are then aligned with the pharmacist professional standards set by the Indonesian Pharmacists Association (IAI). The integration of Islamic principles is reflected in the ethical application of Islamic values in pharmaceutical practice, clinical decision-making, and the development of halal and thavvib pharmaceutical products. Through collaboration with faculty, stakeholders, and reviews of national policies, the course and practical materials are systematically organized, covering basic pharmaceutical sciences, clinical sciences, pharmaceutical technology, community pharmacy, and entrepreneurship (pharmapreneurship). This approach ensures that graduates are wellequipped to meet the challenges of the pharmacist profession across various sectors, with a solid foundation of both knowledge and Islamic values.

Table 6. Study Materials (SM)

No	Study Material Codes	Study Materials	References
1	SM01	Basic rules of religion	National Standards for Higher Education in 2020
2	SM02	Building Professional Attitudes and Responsibilities through a Foundation of Citizenship.	National Standards for Higher Education in 2020
3	SM03	A study of health law and regulations related to Pharmaceutical Practice.	Indonesian Pharmacist professional standards
4	SM04	Pharmaceutical care reflects the dedication and accountability of pharmacists to offer	Indonesian Pharmacist professional standards



No	Study	Study Materials	References
	Material	,	
	Codes		
		thorough services, with the	
		goal of enhancing the	
		welfare of patients receiving	
	CMOE	pharmaceutical services	Indonesian Dharmasiat
5	SM05	Health system governance, public health problems, and	Indonesian Pharmacist
		social factors that affect	professional standards
		healthy and sick behavior.	
6	SM06	Critical thinking, analytical,	Indonesian Pharmacist
		adaptive, and creative	professional standards
7	SM07	Study of the potential	Indonesian Pharmacist
		development of	professional standards
		Pharmaceutical Practice	
	01400	and entrepreneurship.	Di constat
8	SM08	The use of technology in the	Indonesian Pharmacist
		provision of digital and objective data that can be	professional standards
		accessed by health workers	
		and Pharmaceutical Service	
		Recipients towards an	
		equal relationship in	
		decision-making	
9	SM09	Problem-based learning	Indonesian Pharmacist
	_		professional standards
10	SM10	Skills in conducting and	Indonesian Pharmacist
		reporting research results	professional standards
11	SM11	both oral and written Written and oral	Indonesian Pharmacist
' '	Oiti I		professional standards
		Indonesian Language and	p. s. sosional standards
		United Kingdom and Arabic	
12	SM12	Figh of worship and reading	Indonesian Pharmacist
		the Qur'an	professional standards
13	SM13	Drug problems in the design	Indonesian Pharmacist
		and development of drug	professional standards
		preparations, traditional	
1.1	SM14	medicines, cosmetics.	Indonesian Pharmacist
14	3IVI 14	Drug problems in the manufacture/production of	professional standards
		drug preparations,	professional standards
		medicinal ingredients,	
		medicinal ingredients,	



No	Study	Study Materials	References
	Material	,	
	Codes	. 100	
		traditional medicines, cosmetics.	
15	SM15	Drug problems in the	Indonesian Pharmacist
13	SWITS	procurement of	professional standards
		pharmaceutical	
		preparations and medical	
		devices	
16	SM16	Drug problems in the	Indonesian Pharmacist
		storage of Pharmaceutical Preparations	professional standards
17	SM17	Drug problems in the	Indonesian Pharmacist
''	Om 17	management of narcotic	professional standards
		preparations,	·
		psychotropics, and	
40	CM40	pharmaceutical precursors	La de la caisa. Disama a sist
18	SM18	Problems in the management of critical	Indonesian Pharmacist professional standards
		pharmaceutical	professional standards
		preparations, human rights,	
		cytostatics,	
		radiopharmaceuticals, and	
40	CM40	B3 groups	Indonesias Dhermanist
19	SM19	Drug problems in the mixing/compounding of	
		extemporaneous	proressional standards
		pharmaceutical	
		preparations	
20	SM20	Drug problems in	Indonesian Pharmacist
		pharmaceutical services for individuals and society	professional standards
21	SM21	Principles, Procedures and	Indonesian Pharmacist
		skills of pharmacovigilance	professional standards
22	SM22	Principles, procedures,	Indonesian Pharmacist
		skills of pharmaceutical	professional standards
		services for individuals and	
23	SM23	society Principles, procedures,	Indonesian Pharmacist
	J20	skills in making/producing	professional standards
		drug preparations	•
24	SM24	Principles, procedures,	Indonesian Pharmacist
		quality testing skills and	professional standards



No	Study	Study Materials	References
	Material		
	Codes		
		quality assurance of drug	
0.5	01105	preparations	
25	SM25	Principles, procedures, skills in the preparation and distribution of materials, tools, equipment	Indonesian Pharmacist professional standards
26	SM26	Principles, Procedures, and Management Skills for Narcotics, Psychotropics, and Pharmaceutical Precursors	Indonesian Pharmacist professional standards
27	SM27	Principles, Procedures, and Management Skills for Critical Pharmaceutical Preparations, Human Rights, Cytostatics, Radiopharmaceuticals, and Controlled Substances (Group B3)	Indonesian Pharmacist professional standards
28	SM28	Principles, procedures, research and development skills of Pharmaceutical Preparations	Indonesian Pharmacist professional standards
29	SM29	Principles, procedures, and compounding skills of extemporaneous pharmaceutical preparations	Indonesian Pharmacist professional standards
30	SM30	Principles, Procedures, and Skills in Preparing and Distributing Ready-to-Use Sterile Materials, Tools, Equipment, and Devices (Central Sterile Supply Department - CSSD)	professional standards
31	SM31	Islamic Health Knowledge and Islamic Medicine Methods	Indonesian Pharmacist professional standards
32	SM32	Effective interprofessional communication	Indonesian Pharmacist professional standards



No	Study	Study Materials	References
140	Material	Otday Materials	References
	Codes		
33	SM33	Physics, Basic Chemistry, Organic Chemistry, Pharmaceutical Physics, Pharmacy, Medical Chemistry, Pharmaceutical Chemistry, and Pharmacognosy	Indonesian Pharmacist professional standards
34	SM34	Biomedical sciences: molecular biology, anatomy, physiology, pathology, pathophysiology, microbiology, parasitology, immunology, biochemistry, the body's immune system and response, mechanisms of action of drugs and other chemical compounds in the body	Indonesian Pharmacist professional standards
35	SM35	Pharmacology, Bio pharmacy, Pharmacokinetics, Pharmacogenomics, Pharmacogenetics, Pharmacotherapy, Clinical Chemistry, Drug Information, Pharmaceutical Formulation and Technology, Pharmaceutical Calculations, Pharmaceutical Care, and Prescription Services.	Indonesian Pharmacist professional standards
36	SM36	Pharmaceutical Sociology, Pharmacovigilance, Resource Management, Organizational Management, Accounting, Pharmaceutical Administration, Information and Communication	Indonesian Pharmacist professional standards



No	Study Material Codes	Study Materials	References
		Technology, and Communication Engineering	
37	SM37	Pharmacoepidemiology, health economics, health policy, professional communication.	Indonesian Pharmacist professional standards
38	SM38	Promotion of health, environmental health, occupational health and safety (K3).	Indonesian Pharmacist professional standards
39	SM39	Professional Ethics	Indonesian Pharmacist professional standards
40	SM40	Halal Assurance System	Indonesian Pharmacist professional standards
41	SM41	Halal Analysis of Drugs and Food	Indonesian Pharmacist professional standards

Table 7. Study Materials Based on LO Study Programs

LC)	Description	Study Materials
		Attitude Aspects	s (A)
LO-1	A 1	Graduates are capable of demonstrating a devout attitude towards the Almighty God and upholding human values when performing pharmaceutical work.	Basic rules of religion (SM01)
LO-2	A2	Graduates are able to demonstrate a sense of nationalism by collaborating and contributing to national and state life.	Foundations of citizenship in building professional attitudes and responsibilities (SM02)
LO-3	A3	Graduates are capable of demonstrating obedience to law, discipline,	- A Study of Health Law and Regulations Related to



LC)	Description	Study Materials
		responsibility, and internalizing values, norms, and academic ethics in societal and national life.	Pharmaceutical Practice (SM03) - Pharmaceutical care, the responsibility and commitment of Pharmacists to provide comprehensive services to achieve the welfare of Pharmaceutical Service recipients (SM04) - Health system governance, public health problems, and social factors affect healthy and sick behavior (SM05).
	_	General Skills Aspe	cts (GS)
LO-4	GS1	Graduates can work independently and systematically, make documents, evaluate them to make informed decisions and generate solutions and ideas in the pharmaceutical field.	- Critical thinking, analytical, adaptive, and creative (SM06) - Study on the potential development of Pharmaceutical Practice and entrepreneurship (SM07) - The use of technology in the provision of digital and objective data that health workers and Pharmaceutical Service Recipients can access towards an equal relationship in decision-making (SM08).
LO-5	GS2	Graduates are capable of designing, conducting, and writing research reports for the development of pharmaceutical science.	- Problem-based learning (SM09).
LO-6	GS3	Graduates are able to collaborate and build networks to develop entrepreneurial ideas, as well as career and self-development in the pharmaceutical field, and they can communicate	Study on the potential development of Pharmaceutical Practice and entrepreneurship (SM07) Written and oral communication in Indonesian Language and



LC)	Description	Study Materials
		effectively in Indonesian, English, and Arabic.	United Kingdom and Arabic (SM11)
LO-7	GS4	Graduates are able to read the Quran and practice religious rituals	Fiqh of worship and reading of the Qur'an (SM12)
		Special Skills Aspe	cts (SS)
LO-8	SS1	Graduates can identify and solve drug-related problems using evidence-based approaches in the design, preparation, distribution, management, and/or service of pharmaceutical preparations to optimize therapeutic success.	- Drug problems in the design and development of drug preparations, traditional medicines, cosmetics (SM13) - Drug problems in the manufacture/production of drug preparations, medicinal ingredients, traditional medicines, cosmetics (SM14) - Drug problems in the procurement of pharmaceutical preparations and medical devices (SM15) - Drug problems in the storage of Pharmaceutical Preparations (SM16) - Drug problems in the management of narcotic preparations, psychotropics, and pharmaceutical precursors (SM17) - Issues in the management of critical pharmaceutical preparations, human rights, cytostatics, radiopharmaceuticals, and group B3 (SM18) - Drug problems in the compounding of extemporaneous pharmaceutical preparations (SM19)



LC)	Description	Study Materials
LO-9	SS2 SS3	Graduates are able to search, critically analyze, and organize information about pharmaceutical preparations, and effectively communicate with individuals and communities.	 Drug problems in pharmaceutical services for individuals and communities (SM20) Principles, Procedures and Skills of Pharmacovigilance (SM21)
LO-10	3	Graduates are capable of performing pharmaceutical work under the supervision of a pharmacist responsibly, according to applicable laws and ethical codes.	 Principles, procedures, and skills of pharmaceutical services for individuals and the community (SM22). Principles, procedures, skills in making/producing drug preparations (SM23) Principles, procedures, quality testing skills and quality assurance of drug preparations (SM24) Principles, procedures, skills in the preparation and distribution of materials, tools, equipment (SM25) Principles, procedures, management skills of narcotic preparations, psychotropics, and pharmaceutical precursors (SM26) Principles, procedures, management skills of critical pharmaceutical preparations, human rights, cytostatic, radiopharmaceuticals, and group B3 (SM27) Principles, procedures, research and development skills of pharmaceutical preparations (SM28). Principles, procedures, compounding skills Extemporaneous



LC)	Description	Study Materials
			pharmaceutical preparations (SM29). - Principles, procedures, skills in the preparation and distribution of ready-to-use sterile materials, tools, equipment, equipment (Central Sterile Supply Department (CSSD)) (SM30).
LO-11	SS4	Graduates are equipped to apply comprehensive Islamic medical practices for health preservation, treatment, and well-being, and can also identify and assess the halal status of products like medicines, food, and cosmetics.	Islam, health knowledge and Islamic medicine methods (SM31)
LO-12	SS5	Graduates are able to collaborate effectively with other healthcare professionals to enhance their healthcare services.	Interprofessional Effective Communication (SM32)
		Knowledge Aspe	ct (K)
LO-13	K1	Graduates are able to master the theories, methods, and applications of pharmaceutical science (pharmaceutics, pharmaceutical chemistry, pharmacognosy, pharmacology).	Physics, basic chemistry, organic chemistry, pharmaceutical physics, pharmacy, medical chemistry, pharmaceutical chemistry, pharmacognosy (SM33)
LO14	K2	Graduates are able to grasp the concepts and applications of biomedical science (biology, human anatomy, microbiology, physiology, pathophysiology, biomedical ethics and biostatistics).	- Biomedical sciences: molecular biology, anatomy, physiology, pathology, pathophysiology, microbiology, parasitology, immunology, biochemistry, the body's immune system and response, mechanisms



LC)	Description	Study Materials
			of action of drugs and other chemical compounds in the body (SM34)
LO-15	КЗ	Graduates are able to understand concepts in pharmacotherapy, pharmaceutical care, pharmacy practice, as well as principles of pharmaceutical calculations, pharmacoepidemiology, evidence-based medicine, and Pharmacoeconomics.	- Pharmacology, biopharmacy, pharmacokinetics, pharmacogenomics, pharmacogenetics, pharmacotherapy, clinical chemistry, drug information, pharmaceutical formulation and technology, pharmaceutical calculations, pharmaceutical care, prescription services (SM35)
LO-16	K4	Graduates are able to understand pharmacy management, sociopharmacy, pharmacy law and ethics, communication techniques, and basic principles of occupational safety.	- Socio-pharmacy, pharmacovigilance, resource management, organizational management, accounting, pharmaceutical administration, information and communication technology, and communication engineering (SM36) - Pharmacoepidemiology, health economics, health policy, professional communication (SM37) Promotion of health, environmental health, occupational health and safety (K3) (SM38) - Etika professional (SM39)
LO-17	P5	Graduates are able to comprehend methods of Islamic treatment, governance of halal	- Basic rules of religion (SM01) - Halal Assurance System (SM40)
		assurance systems, ways	



LO	Description		Study Materials
	of identifying and analyzing the halal status of raw	-	Analysis of Halalness of Drugs and Food (SM41)
	materials, processes, and		Drugs and 1 ood (SM41)
	pharmaceutical, food and cosmetic products.		



Table 8. Relationship between Study Materials and LO Study Programs

													<i>-</i> y .																												
LO																				Sto	luy	Ma	ter	ıaı																	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
1	٧																																								
2		v																																							
3			v	٧	٧																																				
4						٧	٧	v																																	
5									v	v																															
6							٧				v																														
7												v																													
8													v	٧	v	v	٧	v	٧																						
9																				v	v																				
10																						V	v	V	٧	٧	v	٧	v	v											
11																															٧										
12																																v									
13																																	٧								
14																																		v							
15																																			v						
16																																				v	٧	v	v		
17	٧																				٧																			٧	٧



5.2 Description of Study Materials

Table 9. Matrix relationship of Study Materials and Courses

No	MK Name																				Stu	dy M	ateri	als (SM)																		
		1	2	3	4	5	6	17	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	11
																															_												
1	Pancasila and Civic Education		٧																																								
2	Islamic Studies	٧																																									
3	Qira'ah and Worship Practice	٧												٧																													
4	Basic Science of Pharmacy	٧																																	٧	٧	٧						
5	Basic Science of Pharmacy Practice				٧	′									٧																				٧	٧	٧						
6	Biomedicine																																			٧							
7	English												٧																														
8	Pharmaceutical Organic Chemistry																																		٧								
9	Pharmaceutical Organic Chemistry Practice				٧	′									V																				٧								
10	Indonesian Language		٧					1				V	V																														_
11	Arabic Language	٧											٧																														
12	Islam and Health Sciences	٧																															٧										
13	Pharmaceutical Microbiology																																			٧							
14	Pharmaceutical Microbiology Practice			٧			1	v								٧																											
15	Pharmacognosy			٧																															٧								
16	Pharmacognosy Practice															٧																											
	Human Anatomy, Physiology and Pathophysiology	٧																																		٧							
18	Human Anatomy, Physiology and Pathophysiology practice				٧	′																														V							
19	Physical Pharmacy																																		٧		٧						



No	MK Name																						Stu	dy M	ater	ials ((SM)																			
		1	2	3	4	5	•	6	7	8	9	10	1	1	12	13	14	15	16	1	7	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	5 3	6	37	38 3	39	40	41
20	Physical Pharmacy Practice	٧			٧											٧	V																													
21	Phytochemistry 1																																				٧							. !		
22	Phytochemistry 1 Practice				٧											٧	٧																													
23	Pharmacology and Toxicology																																							V						
24	Pharmacology and Toxicology Practice				٧											٧	V																										1			
25	Medicinal Chemistry																																				٧							\neg		
26	Physico-chemical analysis																																				٧									
27	Basic Pharmaceutics																																				٧			٧				\neg		
28	Basic Pharmaceutics Practice				٧											٧	٧	\	/								٧	٧	٧	٧																
29	Analysis of Raw Material															٧												٧										١	v							
30	Analysis of Raw Material Practice				٧												٧											٧									٧			V						
31	Pharmaceutical Biotechnology																																				٧	,	v							
32	Pharmacotherapy 1	٧																						٧	٧	٧														٧						
33	Analysis of Pharmaceutical Preparation																																				٧									
34	Analysis of Pharmaceutical Preparation Practice			٧												٧	٧																													
35	Formulation and Technology of Solid Dosage Forms															٧	V																			V		١	v							
36	Formulation and Technology of Solid Dosage Forms Practice				V			٧								V	V										٧	V	V																	
37	Phytochemistry 2										1		ſ									_															٧	1		Γ	Ī			. 7		7
38	Phytochemistry 2 Practice				٧			٧								٧	٧																													
39	Pharmacokinetics															٧																					٧			V						
40	Biopharmaceutics		1	1	1	\top	T			t	t	+	T			٧	1	1	+	T							1	1	+	†	†	1	1	1	1	1	V	+	1	v	7			\dashv		$\vdash \vdash$
41	Biopharmaceutics and Pharmacokinetics Practice				٧			٧																			V	٧	V																	



NI -	MK Name																			Ct	ala e NA	-4	-l- /	CM																		
No	MK Name																			Stu	dy M	ateri	ais (SM)																		
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
42	Halal Product Guarantee System	٧																																			٧				٧	
43	Pharmacotherapy 2	٧																				٧	٧													٧						1
44	Entrepreneur and Digital Pharmacy	٧						٧	٧			٧																					٧									
45	Research Methodology and Biostatistics									٧	V																				٧											٧
46	Analysis of Drug, Food and Cosmetic Halal	٧																																								٧
47	Analysis of Drug, Food and Cosmetic Halal Practice	٧					V							V																												
48	Formulation and Technology of Liquid and Semi-Solid Dosage Forms													V	V	V	V																	V		V						
49	Formulation and Technology of Liquid and Semi-Solid Dosage Forms Practice				V		V							V	V	V	V							V	V	٧																
50	Information Education and Communication																					٧	٧										٧	٧			٧					
51	National Health System			٧		٧																												٧	٧							
52	Phytotherapy	٧												٧																٧				٧								l
53	Pharmacotherapy 3	٧																			٧	٧	٧													٧				\Box		iΠ
54	Formulation and Technology of Sterile Dosage Forms													٧	V	٧																										
55	Formulation and Technology of Sterile Dosage Forms Practice	٧			V		V							V	V									V	V	V																
56	Pharmacy Industry													٧	٧	٧	٧	٧	٧															٧		٧				لـــــا	—⁻	igsquare
57	Pharmaceutical Service				٧	٧						٧										٧	٧			٧	٧	٧	٧			٧				٧				,		ı
58	Pharmaceutical Service practice				٧		٧	٧	٧			٧										v	v																		П	
59	Pharmacy Management															٧	٧	٧	٧	٧	V							٧		٧	٧						V		٧			



No	MK Name																			Stu	dy M	ateri	ials (SM)																		
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
60	Interprofessional Education 1	٧			٧							٧										٧	٧										٧				٧	٧				
61	Health Regulations and Laws			٧																							٧	٧	٧	٧	٧									٧		
62	Method of Islamic Medicine	٧																										٧				٧										
63	Drug Stability													٧	٧																			٧						ĺ		
64	Pharmacotherapy 4	٧			٧																٧	٧	٧													٧						
65	Pharmacotherapy Practice				٧			٧													٧	٧	٧						٧													
66	Research Proposal Se minar			٧							٧																															
67	Interprofessional Education 2	٧			٧							٧										٧	٧										٧				٧	٧				
68	Compounding and Dispensing				٧									٧	٧				٧	٧										٧				٧		٧						
69	Compounding and Dispensing Practice				٧		٧	٧						٧	٧				٧	٧		٧								٧				٧		٧						
70	Hospital Pharmacy practice				٧		٧	٧		٧	٧	٧																						٧								
71	Undergraduate Thesis			٧	٧	٧	٧					٧																														
72	Analysis of Biomedic and Forensic																																		٧							
73	Radiopharmaceuticals																																	٧								
74	Cosmetology													٧	٧	٧	٧																	٧								
75	Marine Natural Product																																	٧								
76	Natural Product Technology																																	٧								
77	Pharmacoeconomics and Pharmacovigilance					V																٧	V													V						
78	Ethnopharmacy and Alternative Medicine																																	٧	٧							
79	Tissue Culture Technology																																		٧							
80	Overdose and Poisoning Management																																			V						
81	Culture Cell Technolo gy																																									



No	MK Name																			Stu	dy M	ateri	ials (SM)																		
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
82	Pharmacoepidemiology					٧																٧	٧													٧						1
83	Structure Elucidation																																	٧								
84	Environmental Pharmacy																																						٧			
85	Drug Design and Synthesis																																	٧								
86	Drug Discovery																																	٧								
87	Drug Delivery System																																	٧								
		20	2	7	23	5	11	5	2	2	4	10	1	24	20	7	5	2	4	3	5	13	12	5	7	6	3	4	3	5	3	3	5	34	13	20	5	2	2	1	1	2



6 Course Formation and Determination of Semester Credit Units (SCU /ECTS)

Table 10. LO Matrix and Courses

Courses								Lea	rnir	ıg Oı	utcor	nes					
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Sem	este	er 1															
Pancasila and Civic Education		3															
Islamic Studies	3																
Qira'ah and Worship Practice	3						3										
Basic Science of Pharmacy	1												1	1	1		
Basic Science of Pharmacy Practice			1					1					1	1	1		
Biomedicine														3			
English					1	3											
Pharmaceutical Organic Chemistry													3				
Pharmaceutical Organic Chemistry Practice			1					1					1				
Sem	este	er 2															
Indonesian Language		1			1	3											
Arabic Language	3					3											
Islam and Health Sciences	3										3						
Pharmaceutical Microbiology														3			
Pharmaceutical Microbiology Practice			1	1				2									
Pharmacognosy													3				
Pharmacognosy Practice			1					1									
Human Anatomy, Physiology and Pathophysiology	1													2			
Human Anatomy, Physiology and Pathophysiology practice			1											2			
Physical Pharmacy													3		2		
Physical Pharmacy Practice	1		1					1									



Courses								Lea	rnir	ıg Oı	utcor	nes					
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Sen	neste	er 3															
Phytochemistry 1													3				
Phytochemistry 1 Practice			1					1									
Pharmacology and Toxicology													3				
Pharmacology and Toxicology Practice			1					1									
Medicinal Chemistry													3				
Physico-chemical analysis													3				
Basic Pharmaceutics													3		2		
Basic Pharmaceutics Practice			1					1		1							
Analysis of Raw Material	1							1		1			3		2		
Analysis of Raw Material Practice			1					1		1			3		2		
Pharmaceutical Biotechnology													3	2			
Sen	neste	er 4								•	•	•	•				
Pharmacotherapy 1	1							3	3						3		
Analysis of Pharmaceutical Preparation													3				
Analysis of Pharmaceutical Preparation Practice			1					1									
Formulation and Technology of Solid Dosage Forms								3					3		2		
Formulation and Technology of Solid Dosage Forms Practice			1	1				3		3							
Phytochemistry 2								1					3				
Phytochemistry 2 Practice			1	1				1									
Pharmacokinetics								2					3		2		
Biopharmaceutics								2					3		2		
Biopharmaceutics and Pharmacokinetics Practice			1	1				3		3							
Halal Product Guarantee System	2																3
Sen	neste	er 5															



Courses								Lea	rnin	ıg Oı	utcor	nes					
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Pharmacotherapy 2	1							3	3						3		
Entrepreneur and Digital Pharmacy	1			1		3											l
Research Methodology and Biostatistics					3												l
Analysis of Drug, Food and Cosmetic Halal	1																3
Analysis of Drug, Food and Cosmetic Halal Practice	2			1				1									3
Formulation and Technology of Liquid and Semi-Solid Dosage Forms								3					3		3		
Formulation and Technology of Liquid and Semi-Solid Dosage Forms Practice			1	1				3		3							
Information Education and Communication									3							3	l
National Health System		1	1													3	1
Phytotherapy	1												3				
S	emest	er 6															
Pharmacotherapy 3	1							3	3						3		
Formulation and Technology of Sterile Dosage Forms								3					3		2		
Formulation and Technology of Sterile Dosage Forms Practice	1		1	1				3		3							
Pharmacy Industry								3					3			3	
Pharmaceutical Service			1			3			3	3					2		1
Pharmaceutical Service practice			1	1		3			3	3							ŀ
Pharmacy Management								3		3						3	i
Interprofessional Education 1	1		1			3			3			3				3	
Health Regulations and Laws			1							2						3	
Method of Islamic Medicine	1										3						1
Drug Stability								3					3				1
S	emest	er 7															



Courses								Lea	rnin	g Oı	ıtcon	nes					
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Pharmacotherapy 4	1							3	3						3		
Pharmacotherapy Practice			1	1				3	3								
Research Proposal Seminar			1		3												
Interprofessional Education 2	1		1			3			3			3				3	
Compounding and Dispensing	1							3					3		2		
Compounding and Dispensing Practice			1	1				3		3							
Hospital Pharmacy practice			1	1		3		3	3	3		3					
S	emeste	er 8															
Undergraduate Thesis			2	3	3			3									
	Electiv	e															
Analysis of Biomedic and Forensic														٧			
Radiopharmaceuticals													٧				
Cosmetology													٧				
Marine Natural Product													٧				
Natural Product Technology													٧				
Pharmacoeconomics and Pharmacovigilance			٧						٧							٧	
Ethnopharmacy and Alternative Medicine													٧				
Tissue Culture Technology														٧			
Overdose and Poisoning Management															٧		
Culture Cell Technology														٧			
Pharmacoepidemiology			٧						٧						٧	٧	
Structure Elucidation													٧				
Environmental Pharmacy													٧				
Drug Design and Synthesis													٧				
Drug Discovery													٧				



Courses								Lea	rnin	g Ou	ıtcon	nes					
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Drug Delivery System								٧					٧				

Note: The numbers show how much each contributes to the Course Learning Outcomes (CLO): 3 = high, 2 = medium, 1 = low



7 Course Structure in the Study Program Curriculum

7.1 Curriculum Matrix

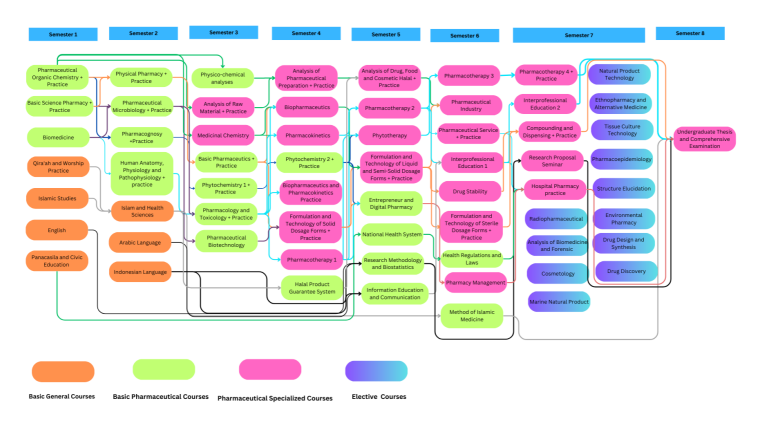
Table 11. Matrix of Course Structure in the Study Program Curriculum

			COURSE G	ROUPS FOR UNDER	GRADUATE
Semester	Total SCU* / ECTS	Curriculum Compulsory Courses	University Compulsory Courses	Study Program Compulsory Courses	Elective Courses
1	21 SCU / 35 ECTS	3 SCU/ 5 ECTS	9 SCU / 15 ECTS	9 SCU / 15 ECTS	-
2	21 SCU / 35 ECTS	3 SCU/ 5 ECTS	3 SCU/ 5 ECTS	15 SCU / 25 ECTS	-
3	19 SCU / 32 ECTS	-	-	19 SCU / 32 ECTS	-
4	20 SCU / 34 ECTS	-	-	20 SCU / 34 ECTS	
5	21 SCU / 35 ECTS	-		21 SCU / 35 ECTS	
6	20 SCU / 34 ECTS	-		20 SCU / 34 ECTS	
7	20 SCU/ 34 ECTS	-		10 SCU / 17 ECTS	10 SCU / 17 ECTS
8	5 SCU / 34 ECTS	-		5 SCU / 34 ECTS	
Total	147 SCU / 245 ECTS	6 SCU / 10 ECTS	12 SCU / 20 ECTS	119 SCU / 199 ECTS	10 SCU / 17 ECTS

*SCU: Semester Credit Unit



7.2 Curriculum Map





8 List of courses distributed each semester

Table 12. List of Courses for Semester I

No	Code	Courses	Credit	s (SCU)	ECTS
			Theory	Practice	
1	NAS6112201	Pancasila and Civic Education	3		5
2	UIN6032201	Islamic Studies	4		7
3	UIN6032205	Qira'ah and Worship Practice		2	3
4	FIK6102101	Basic Science of Pharmacy	3		5
5	FIK6102102	Basic Science of Pharmacy Practice		1	2
6	FIK6102103	Biomedicine	2		3
7	UIN6014203	English	3		5
8	FIK6102104	Pharmaceutical Organic Chemistry	2		3
9	FIK6102105	Basic Science of Pharmacy Practice		1	2
		Total	17	4	35
	Tot	al Credits Semester I	2	21	35

Table 13. List of Semester II Courses

No	Code	Courses	Credit	s (SCU)	ECTS
			Theory	Practice	
1	NAS6013202	Indonesian Language	3		5
2	UIN6021204	Arabic Language	3		5
3	FIK6102106	Islam and Health Sciences	2		3
4	FIK6102107	Pharmaceutical Microbiology	3		5
5	FIK6102108	Pharmaceutical Microbiology Practice		1	2
6	FIK6102109	Pharmacognosy	2		3
7	FIK6102110	Pharmacognosy Practice		1	2
8	FIK6102111	Human Anatomy, Physiology and Pathophysiology	2		3
9	FIK6102112	Human Anatomy, Physiology and Pathophysiology practice		1	2
10	FIK6102113	Physical Pharmacy	2		3
11	FIK6102114	Physical Pharmacy Practice		1	2
		Total	17	4	35
	Tota	al Credits Semester II	2	21	35



Table 14 List of Courses for Semester III.

No	Code	Courses	Credit	s (SCU)	ECTS
			Theory	Practice	
1	FIK6102115	Phytochemistry 1	2		3
2	FIK6102116	Phytochemistry 1 Practice		1	2
3	FIK6102117	Pharmacology and Toxicology	3		5
4	FIK6102118	Pharmacology and Toxicology Practice		1	2
5	FIK6102119	Medicinal Chemistry	2		3
6	FIK6102120	Physico-chemical analyses	2		3
7	FIK6102121	Basic Pharmaceutics	2		3
8	FIK6102122	Basic Pharmaceutics Practice		1	2
9	FIK6102123	Analysis of Raw Material	2		3
10	FIK6102124	Analysis of Raw Material Practice		1	2
11	FIK6102125	Pharmaceutical Biotechnology	2		3
		Total	15	4	32
	To	tal Credit Semester III	•	19	32

Table 15 List of Courses in Semester IV

No	Code	Courses	Credits (SCU)		ECTS
			Theory	Practice	
1	FIK6102126	Pharmacotherapy 1	4		7
2	FIK6102127	Analysis of Pharmaceutical Preparation	2		3
3	FIK6102128	Analysis of Pharmaceutical Preparation Practice		1	2
4	FIK6102129	Formulation and Technology of Solid Dosage Forms	2		3
5	FIK6102130	Formulation and Technology of Solid Dosage Forms Practice		1	2
6	FIK6102131	Phytochemistry 2	2		3
7	FIK6102132	Phytochemistry 2 Practice		1	2
8	FIK6102133	Pharmacokinetics	2		3
9	FIK6102134	Biopharmaceutics	2		3
10	FIK6102135	Biopharmaceutics and Pharmacokinetics Practice		1	2
11	FIK6102136	Halal Product Guarantee System	2		3
	Total		16	4	34
	Total Credit Semester IV		2	20	34



Table 16. List of Courses for Semester V

No	Code	Courses	Credits (SCU)		ECTS
			Theory	Practice	
1	FIK6102137	Pharmacotherapy 2	4		7
2	FIK6102138	Entrepreneur and Digital Pharmacy	2		3
3	FIK6102139	Research Methodology and Biostatistics	3		5
4	FIK6102140	Analysis of Drug, Food and Cosmetic Halal	2		3
5	FIK6102141	Analysis of Drug, Food and Cosmetic Halal Practice		1	2
6	FIK6102142	Formulation and Technology of Liquid and Semi-Solid Dosage Forms	2		3
7	FIK6102143	Formulation and Technology of Liquid and Semi-Solid Dosage Forms Practice		1	2
8	FIK6102144	Information Education and Communication	2		3
9	FIK6102145	National Health System	2		3
10	FIK6102146	Phytotherapy	2		3
	Total 19 2			2	35
	Total Credit Semester V			21	35

Table 17. List of Courses for Semester VI

No	Code	Courses	Credits (SCU)		ECTS
			Theory	Practice	
1	FIK6102147	Pharmacotherapy 3	4		7
2	FIK6102148	Formulation and Technology of Sterile Dosage Forms	2		3
3	FIK6102149	Formulation and Technology of Sterile Dosage Forms Practice		1	2
4	FIK6102150	Pharmaceutical Industry	2		3
5	FIK6102151	Pharmaceutical Service	2		3
6	FIK6102152	Pharmaceutical Service practice		1	2
7	FIK6102153	Pharmacy Management	1		2
8	FIK6102154	Interprofessional Education 1	1		2
9	FIK6102155	Health Regulations and Laws	2		3
10	FIK6102156	Method of Islamic Medicine	2		3
11	FIK6102157	Drug Stability	2		3
		Total	18	2	34
	To	tal Credit Semester VI	2	20	



Table 18. List of Courses for Semester VII

No	Code	Courses	Credits (SCU)		ECTS
			Theory	Practice	
1	FIK6102158	Pharmacotherapy 4	3		5
2	FIK6102159	Pharmacotherapy Practice		1	2
3	FIK6102160	Research Proposal Seminar	1		2
4	FIK6102161	Interprofessional Education 2	1		2
5	FIK6102162	Compounding and Dispensing	2		3
6	FIK6102163	Compounding and Dispensing Practice		1	2
7	FIK6102164	Hospital Pharmacy practice		1	2
8	-	Elective Courses	10		17
	Total 17 3			3	34
	Total Credit Semester VI 20			34	

Table 19. List of Semester VIII Courses

No	Code	Courses	Credits (SCU)		ECTS
			Theory	Practice	
1	FIK6102165	Undergraduate Thesis and	5		8
		Comprehensive Examination			



Table 20. List of Elective Courses

No	Code	Code Courses Credits (SCU)		s (SCU)	ECTS
			Theory	Practice	
1	FIK6102301	Analysis of Biomedicine and Forensic	2		3
2	FIK6102302	Radiopharmaceutical	2		3
3	FIK6102303	Cosmetology	2		3
4	FIK6102304	Marine Natural Product	2		3
5	FIK6102305	Natural Product Technology	2		3
6	FIK6102306	Pharmacoeconomics and Pharmacovigilance	2		3
7	FIK6102307	Ethnopharmacy and Alternative Medicine	2		3
8	FIK6102308	Tissue Culture Technology	2		3
9	FIK6102309	Overdose and Poisoning Management	2		3
10	FIK6102310	Culture Cell Technology	2		3
11	FIK6102311	Pharmacoepidemiology	2		3
12	FIK6102312	Structure Elucidation	2		3
13	FIK6102313	Environmental Pharmacy	2		3
14	FIK6102314	Drug Design and Synthesis	2		3
15	FIK6102315	Drug Discovery	2		3
16	FIK6102316	Drug Delivery System	2		3



9 Curriculum management & implementation mechanism

1. Planning

A. Identification of Needs

Environmental Analysis:

- Conducting surveys of the needs of the pharmaceutical industry, pharmacies, hospitals, and research institutions.
- Professional associations and alumni should be involved to get input related to market needs.

Student Needs:

- Identify the profile of S1 Pharmacy students, their interests, and talents.
- Collect data on pharmacy education trends at the national and international levels.

Education Policy:

- Refers to the national standards of higher education and competency standards for pharmacy graduates set by the government and professional associations.
- Understand the regulations of the National Accreditation Board for Higher Education (BAN-PT) and the Indonesia Association of Pharmaceutical Higher Education (APTFI).

B. Curriculum Preparation

Educational Objectives:

 Formulating the S1 Pharmacy program's educational objectives, including mastery of pharmaceutical science, laboratory skills, research ability, and professional ethics.

Formulation of Graduate Profiles and Graduate Learning Outcomes

 LO is compiled based on the KKNI curriculum combined with the policies of the Study Program.

Curriculum Structure:

- Designing a curriculum structure with core courses, elective courses, fieldwork practice (PKL), research, and thesis.
- Determine the time allocation for theory, practicum, seminars, and research.

2. Implementation

A. Preparation of Lecturers and Resources

• Lecturer Training:



 Conducting training and workshops for lecturers on the latest teaching methods, learning technology, and developments in pharmaceutical science.

Provision of Learning Resources:

 Provide textbooks, scientific journals, access to scientific databases, laboratory tools and materials, and pharmaceutical-related software.

B. Learning Process

Learning Methods:

 Implement active learning methods such as problembased learning (PBL), project-based learning (PjBL), and case studies.

• Teaching and Learning Activities:

- Prepare a Semester Learning Plan for each course, including learning objectives, materials, methods, and assessments.
- Conduct teaching and learning activities involving lectures, practicums, group discussions, seminars, and research.

Classroom Management:

 Creating a conducive learning environment with facilities that support learning, such as well-equipped laboratories and discussion rooms.

3. Evaluasi (Evaluation)

A. Assessment of Learning Outcomes

• Formative Assessment:

 Conduct formative assessments through quizzes, assignments, and presentations to monitor student progress on a regular basis.

• Summative Assessment:

 Conduct summative assessments through midterm exams, final semester exams, practicum reports, and theses.

B. Curriculum Evaluation

Feedback from Lecturers and Students:

Collect feedback from lecturers and students regarding the implementation of the curriculum through questionnaires and focus group discussions (FGD).

Learning Outcome Analysis:

 Analyze learning outcome data to assess the achievement of the set competencies.



4. Control

A. Monitoring

Periodic Monitoring:

 The curriculum implementation is monitored periodically by the study program's internal quality control team.

Supervision by the Dean and Head of Study Program:

 The Dean and Head of the Study Program supervise to ensure that the curriculum is implemented in accordance with the set plans and standards.

B. Corrective Action

Problem Identification:

 Identify problems or obstacles in the implementation of the curriculum through monitoring and evaluation.

Adjustment:

 Make adjustments or improvements to the curriculum based on the monitoring and evaluation results and input from stakeholders.

5. Improvement

A. Evaluation Follow-up

• Curriculum Development:

 Using the evaluation results to develop and improve the curriculum on an ongoing basis.

Learning Innovations:

 Develop innovations in learning methods and techniques based on the latest trends in pharmacy education.

B. Improving Lecturer Competence

Advanced Training:

 Provide advanced training and opportunities for lecturers to participate in seminars, workshops, and scientific conferences in the field of pharmacy.

Community Practice:

 Forming a community of practice for lecturers to share experiences and effective learning strategies.

Implementation Mechanism

1. Curriculum Team Formation:

 Forming a curriculum team consisting of the head of the study program, lecturers

2. Curriculum Socialization:

 Socialize all lecturers, students, and staff about the curriculum to be implemented.

3. Workshops and Training:



 Conducting workshops and training for lecturers on learning strategies, assessment, and effective use of learning resources.

4. Monitoring and Evaluation:

 Conduct regular monitoring and evaluation to ensure that the curriculum runs according to plan and achieves the desired goals.

5. Reports and Follow-ups:

 Prepare a report on the results of the evaluation and carry out follow-up to improve and improve the quality of the curriculum.



10 Semester Learning Plan (RPS)

SEMESTER LEARNING PLAN COURSE/MODULE: PHYTOCHEMISTRY 2 COURSE CODE:



Lecturer in Charge: Apt. Ismiarni Komala. M.Sc., PhD

Teaching Team Members: apt. Vivi Anggia., M.Farm



VALIDATION SHEET

The undersigned is the Head of the Bachelor of Pharmacy Study Program, who states that the Semester Learning Plan (RPS):

Course name : Fitbit 2 Code : FIK6102104

Name of the Lecturer in Charge : apt. Ismiarni Komala., M.Sc.,

PhD

has been examined and is suitable for use in student learning in semester 1, academic year 2021 at the Bachelor of Pharmacy Study Program FIKES UIN Syarif Hidayatullah Jakarta on February 1, 2021

Created by: Developer Lecturer Approved by: Head of Bachelor of Pharmacy Study Program

Apt. Name Coma. PhD. NIP. 197806302006042001

Apt. Ismiarni Komala, PhD. NIP. 197806302006042001



VISION, MISSION AND OBJECTIVES OF THE PHARMACY STUDY PROGRAM FACULTY OF HEALTH SCIENCES UIN SYRAIF HIDAYTULLAH JAKARTA

VISION

To become a distinguished provider of pharmaceutical undergraduate education, the integration of pharmaceutical science development with Islamic values and Indonesian cultural wisdom will enable competitiveness at both national and international levels by 2025.

MISSION

- 1. Deliver-quality pharmaceutical undergraduate education is based on Islamic values and Indonesian cultural knowledge.
- 2. Conduct research in the field of pharmacy utilizing Indonesian natural resources that meet the halal criteria.
- 3. Engaging in community services based on research outcomes in the field of pharmacy.
- 4. Establish productive and sustainable tridharma cooperation with national and international pharmaceutical-related institutions.
- 5. Provide an opportunity for graduates of religious schools (madrasah/pesantren) to obtain high-quality pharmaceutical higher education.

OBJECTIVES

- Produce pharmacy graduates with Islamic integrity in performing pharmaceutical work, capable of competing nationally and internationally, and proficient in applying halal aspects in the pharmaceutical field.
- 2. Develop a well-governed education system encompassing transparent, accountable, accurate, and efficient planning, implementation, evaluation, and sustainable development.
- 3. Generate research outcomes in the field of pharmacy and halal product development applicable to the community.
- 4. Possess the ability to actively contribute to providing solutions to pharmaceutical issues and halal aspects for the community.
- 5. Foster good cooperation with various stakeholders in education, research, and community engagement



GRADUATE PROFILE

The graduate profile of the Pharmacy Study Program, Faculty of Health Sciences, UIN Syarif Hidayatullah Jakarta, aims to become a globally reputable pharmacist with the excellence of integrating Islamic knowledge, Indonesian values, and scientific competence in the pharmaceutical profession. The Educational Objective (PEO) Program details are as follows: Table 3.

Tabel 3. Program Educational Objective (PEO)

Program Educational Objective (PEO)	Indicator
PEO-1: Producing pharmacy graduates who are faithful and pious, continuously learn and develop competencies throughout their lives.	 100% of graduates practice Islamic values in carrying out pharmaceutical work. 5% of graduates engage in self-development through formal education, training, and courses.
PEO-2: Producing competent Pharmacy graduates who actively contribute to the pharmaceutical job sector.	 10% of graduates work in accordance with pharmaceutical expertise. 2% Achieving accomplishments in their job track record.
PEO-3: Producing Pharmacy graduates with strong leadership skills, capable of making swift decisions.	2% of graduates Hold leadership positions in their workplace.2% Involvement in organizations.
PEO-4: Producing Pharmacy graduates with creativity and innovation in pharmaceutical work, as well as being responsive to opportunities and capable of utilizing them for professional enhancement.	 2% of graduates become entrepreneurs in the pharmaceutical field. 5% of graduates actively participate in professional development within their community.
PEO-5: Producing Pharmacy graduates who are caring and	- 2% of graduates become preceptors.



Program Educational Objective (PEO)	Indicator
courteous in their service, capable of professional communication, and able to impart their experiences and competencies to the next generation.	 2% of graduates become speakers in various activities. 2% of graduates are involved in community social activities.
PEO-6 Producing Pharmacy graduates who can contribute to the assurance process of halal pharmaceuticals, food, and cosmetics.	- 2% of graduates work in institutions related to halal pharmaceuticals, food, and cosmetics assurance.

10.1 Learning Outcome formulation

Table 4. Learning Outcomes (LO)

Learning Outcomes	Description	
Outcomes	Attitude Aspect	
LO-1	Graduates are capable of demonstrating a devout attitude towards the Almighty God and upholding human values when performing pharmaceutical work.	
LO-2	Graduates are able to demonstrate a sense of nationalism by collaborating and contributing to national and state life.	
LO-3	Graduates are capable of demonstrating obedience to law, discipline, responsibility, and internalizing values, norms, and academic ethics in societal and national life.	
	General skills Aspect	
LO-4	Graduates can work independently and systematically, make documents, evaluate them to make informed decisions and generate solutions and ideas in the pharmaceutical field.	
LO-5	Graduates are capable of designing, conducting, and writing research reports for the development of pharmaceutical science.	



L coming Description		
Learning	Description	
Outcomes	Creducted are able to callaborate and build	
LO-6	Graduates are able to collaborate and build	
	networks to develop entrepreneurial ideas, as well	
	as career and self-development in the	
	pharmaceutical field, and they can communicate	
	effectively in Indonesian, English, and Arabic.	
LO-7	Graduates are able to read the Quran and practice	
	religious rituals.	
	Specific skills Aspect	
LO-8	Graduates can identify and solve drug-related	
	problems using evidence-based approaches in the	
	design, preparation, distribution, management,	
	and/or service of pharmaceutical preparations to	
	optimize therapeutic success.	
LO-9	Graduates are able to search, critically analyze,	
	and organize information about pharmaceutical	
	preparations, and effectively communicate with	
	individuals and communities.	
LO10	Graduates are capable of performing	
	pharmaceutical work under the supervision of a	
	pharmacist responsibly, according to applicable	
	laws and ethical codes.	
LO-11	Graduates are equipped to apply comprehensive	
	Islamic medical practices for health preservation,	
	treatment, and well-being, and can also identify	
	and assess the halal status of products like	
	medicines, food, and cosmetics.	
LO12	Graduates are able to collaborate effectively with	
	other healthcare professionals to enhance their	
	healthcare services.	
	Knowledges Aspect	
LO-13	Graduates are able to master the theories,	
	methods, and applications of pharmaceutical	
	science (pharmaceutics, pharmaceutical	
	chemistry, pharmacognosy, pharmacology).	
LP-14	Graduates are able to grasp the concepts and	
	applications of biomedical science (biology, human	
	anatomy, microbiology, physiology,	
	pathophysiology, biomedical ethics and	
	biostatistics).	
LO-15	Graduates are able to understand concepts in	
	·	
	pharmacotherapy, pharmaceutical care, pharmacy	



Learning Outcomes	Description
	practice, as well as principles of pharmaceutical calculations, pharmacoepidemiology, evidence-based medicine, and pharmacoeconomics.
LO-16	Graduates are able to understand pharmacy management, socio-pharmacy, pharmacy law and ethics, communication techniques, and basic principles of occupational safety.
LO-17	Graduates are able to comprehend methods of Islamic treatment, governance of halal assurance systems, ways of identifying and analyzing the halal status of raw materials, processes, and pharmaceutical, food and cosmetic products.



I. LESSON PLAN

1.1. Semester Learning Plan (RPS)

		UIN SYARIF HIDAYATULLAH JAKARTA FACULTY OF HEALTH SCIENCES PHARMACY STUDY PROGRAM								Document Code
				SE	MESTER LESSON	N PLAN				
COURSES (MK)				CODE	Constitution	al Court	BOBO	OT (scu)	SEMESTER	Drafting Date
Phytochemistry 2				FIK6102131	Basic Sciences / Pharmaceutical Biology Course		T=2	P=0	4	March 1, 2024
AUTHORIZ	ATION			RPS Developer Coordina			tor of the	RMC	Head of Stud	ly Program
				apt. Ismiarni Komala,M apt. Vivi Anggia., M.Si		apt. Ismiarni Ko	omala,M.So	e., PhD	apt. Ismiarni Ko PhD	mala,M.Sc.,
Learning	LO-Stu	dy Progran	ns char	ged to the Constitution	nal Court					
Outcomes (CP)	KK								•	

65



P	LO13	Graduates are able to master the theories, methods, and applications of pharmaceutical science
		(pharmaceutics, pharmaceutical chemistry, pharmacognosy, pharmacology).
LO ⇒ Co	ourse Lear	ning Outcomes (CPMK)
LO13	CPMK1	Able to apply physical and chemical properties, pharmacological activities, isolation principles and techniques, as well
		as biosynthesis of terpenoid compounds, essential oils, glycosides, fatty acids, polyketides, peptides in understanding
		the principles of pharmaceutical procedures in pharmaceutical practice
LO8	CPMK2	Able to solve problems related to the physical and chemical properties of medicinal plant content in the production of
		herbal drugs / cosmetics
CLO⇒ S	ub-CPMK	
CPMK1	subCPMK	Students are able to apply physicochemical properties, pharmacological activities, isolation principles and
		techniques, and biosynthesis of terpenoid compounds in understanding pharmaceutical procedures in
		pharmaceutical practice
	subCPMK	Students are able to apply physicochemical properties, pharmacological activities, isolation principles and
		techniques, as well as biosynthesis of essential oil compounds in understanding pharmaceutical procedures in
		pharmaceutical practice
	subCPMK	Students are able to apply physicochemical properties, pharmacological activities, isolation principles and
		techniques, and biosynthesis of glycoside compounds in understanding pharmaceutical procedures in
		pharmaceutical practice
	subCPMK	Students are able to apply physicochemical properties, pharmacological activities, isolation principles and
		techniques, and biosynthesis of carbohydrate compounds in understanding pharmaceutical procedures in
		pharmaceutical practice



		subCPMK5	Students are able to apply physicochemical properties, pharmacological activities, isolation principles and
			techniques, as well as biosynthesis of fatty acid compounds in understanding pharmaceutical procedures in
			pharmaceutical practice
		subCPMK6	Students are able to apply physicochemical properties, pharmacological activities, isolation principles and
			techniques, and biosynthesis of polyketide compounds in understanding pharmaceutical procedures in
			pharmaceutical practice
		SubCPMK7	Students are able to apply physicochemical properties, pharmacological activities, isolation principles and
			techniques, and biosynthesis of peptide compounds in understanding pharmaceutical procedures in pharmaceutical
			practice
		SubCPMK8	Students are able to apply physicochemical properties, pharmacological activities, isolation principles and
			techniques, and biosynthesis of protein compounds in understanding pharmaceutical procedures in pharmaceutical
			practice
	CPMK2	SubCPMK9	Able to solve problems related to the physical and chemical properties of terpenoids and medicinal essential oils in
			the production of herbal drugs / cosmetics
		SubCPMK10	Able to solve problems related to the physical and chemical properties of glycosides, fatty acids, carbohydrates,
			polyketides and drug peptides in the production of herbal medicines/cosmetics
Brief	This cours	se is a course fo	or S-1 Bachelor of Pharmacy students. Phytochemistry 2 is studied to study physicochemical properties, isolation
Description			as well as the biosynthesis of terpenoid compounds, essential oils, glycosides, fatty acids, polyketides, peptides so
of MK	that they c	can be applied in	understanding the principles of pharmaceutical procedures in pharmaceutical practice.
Study		rview of terpeno	
Materials /			monoterpenoids
	3. Sesq	uiterpenoids and	d diterpenoids



Learning Materials

- 4. Triterpenoids and tetraterpenoids
- 5. Essential oils
- 6. Application of the physical and chemical properties of terpenoids and essential oils in pharmaceutical procedures
- 7. Glikosida
- 8. Carbohydrates
- 9. Asam lemak
- 10. Polyketide
- 11. Peptides
- 12. Application of the physical and chemical properties of glycosides, carbohydrates, fatty acids, polyketides and peptides in pharmaceutical procedures

Book

Utama:

- 1. Breitmer, E. (2008) Breitmaier. Terpenes. Wiley-VCH, Germany
- 2. Paul M Dewick, "Medicinal Natural Products: A Biosynthetic Aproach", 3th edition Jons wiley & sons, New York, 2009.
- 3. Li, Ying, Fabiano-Tixier, A, Chemat, F. Essential oils as a reagent, Springer 2014.
- 4. Sell, C. S. (2003) A Fragrant Introduction to Terpenoid Chemistry. United Kingdom: The Royal Society of Chemistry.
- 5. Cheng, A.-X. *et al.* (2007) 'Plant Terpenoids:Biosynthesis and ecological functions', *Journal of Integrative Plant Biology*, 49(2), pp. 179–186. doi: 10.1111/j.1672-9072.2006.00395.x.
- 6. Yang, W. et al. (2020) 'Advances in Pharmacological Activities of Terpenoids', *Natural Product Communications*, 15(3). doi: 10.1177/1934578X20903555.
- 7. Koziol, A. et al. (2014) 'An Overview of the Pharmacological Properties and Potential Applications of Natural Monoterpenes', Mini-Reviews in Medicinal Chemistry, 14(14), pp. 1156–1168. doi: 10.2174/1389557514666141127145820.
- 8. Elshafie, H. S. and Camele, I. (2017) 'An overview of the biological effects of some mediterranean essential oils on human health', *BioMed Research International*, 2017. doi: 10.1155/2017/9268468.
- 9. Aziz, Z. A. A. et al. (2018) 'Essential Oils: Extraction Techniques, Pharmaceutical And Therapeutic Potential A Review', Current



- Drug Metabolism, 19(13), pp. 1100–1110. doi: 10.2174/1389200219666180723144850.
- 10. AIRASE, T. A. for the I. R. of A. S. and E. (2015) 'Extraction Methods of Essential Oils', *Airase*, (February), pp. 1–13. doi: 10.13140/RG.2.2.18744.34564.
- 11. Handa, SS, Khanuja, SPS, Longo, G, Rakesh, DD. Extraction technologies for Medicinal& aromatic plants
- 12. Turek, C. and Stintzing, F. C. (2013) 'Stability of essential oils: A review', *Comprehensive Reviews in Food Science and Food Safety*, 12(1), pp. 40–53. doi: 10.1111/1541-4337.12006.
- 13. Li, Y. and Chemat, F. Essential Oils as Reagents in Green Chemistry. SPRINGER BRIEFS IN MOLECULAR SCIENCE
- 14. Trease And Evans (2019) Pharmacognosy, 16th Edition. Elsevier, ISBN: 978-8131261187.
- 15. Yang, Z., Uhler, B., Lipkie, T. (2019). Microwaved-Assisted Subcritical Water Extraction of Steviol-glycosides From Stevia rebaudiana Leaves. *Nat. Prod. Comm.* 1-4
- 16. Manisha, S., Preeti, P., Palpu, P., Ajit, V., Harsha, K. (2014) Phytochemical Analysis of Glycosides from Leaves of *Trigonella foenum graecum*. Int. J. Pharm. Sci. Rev. Res. 29: 1 (28): 146-152.
- 17. Huang, N., Yu, D., Wu, J., Du, X. (2022). Diosgenin: an important pharmaceutical active ingredient. Food Science and Technology, Campinas. 42. 94521.
- 18. Di, X., Liang, X., Shen, C., Pei, Y., Wu, B., He, Z. (2022). Carbohydrate used in Polymeric Systems of Drug Delivery: From Structures to Applications. Pharmaceutics. 14. 739.
- 19. Hewavitharana, G.G., Perera, D.N., Navaratne, S.B., Wickramasinghe, I. (2020) Extraction Methods of Fat from Food Samples and Preparation of Fatty Acid Methyl Esters for Gas Chromatography: a review. Arabian Journal of Chemistry. 13: 6865-6875.
- 20. Agregan, R., Popova, T., Lopez-Pedrouso, M., Cantalapiedra, J., Lorenzo, M., Franco., D. (2022) Chapter 12: Fatty Acids. Elsevier.
- 21. Hackett, M.J., Zaro, J.L., Shen, W.C., Guley, W.C., Cho, M.J. (2013). Fatty Acids as Therapeutic Auxiliaries for Oral and Parenteral Formulations. Adv. Drug Delivery Rev. 65(10): 1331-1339.
- 22. Berrios, R.R.R. et al. (2023). Extraction, Isolation, Characterization, and Bioactivity of Polypropionates and Related Polyketide Metabolites from The Carribean Region. Antibiotics. 12. 1087.
- 23. Olivares-Galvan, S., Marina, M.L., Garcia, M.C. (2020) Extraction and Characterization of Antioxidant Peptides from Fruit Residues: Review. *Foods:* 9: 1018
- 24. Purohit, K., Reddy, N., Sunna, A. (2024) Exploring the Potential of Bioactive Peptides: From Natural Sources to Therapeutics: Review. *International Journal of Molecular Sciences*. 25:1391.



			, Siegfried, G., Prajakta, D., Ratnesh, J. (2021). Inte	rnational Journal of Peptid	le					
		arch and Therapeutics. Springer.								
	26. Kaservani, R.K., Sharma, A.K., Jarouliya, U. (2015). Protein and Peptide in Drug Targeting and Its Targeting Approach. Ars									
		maceutica. 56(3): 165-177.	. (2012) Extraction and Characterization of Protein	Fraction from Data Palm E	Zmit					
		s. International Journal of Nutrition and Food		raction from Date Faill I	Tuit					
			Sonali, R.G. (2013) Natural proteins: Source, isolat	ion, characterization, and						
		cations. Pharmacognosy review. 7(14).	F,,,,,	,						
	29. Aker	s, M.J., Vasudevan, V., Stickelmeyer, M. (20	02). Development and Manufacture of Protein Phart	maceuticals: Formulation						
		elopment of Protein Dosage Forms. Kluwer A								
		g, W. Ohtake, S. (2019). Science and Art of P	rotein Formulation Development. International Jour	rnal of Pharmaceutics.						
	Support:									
		. ,	tone, cembrane and fusicoccane diterpenoids, from							
			12), pp. 1387–1394. doi: 10.1016/j.phytochem.2010		C					
			sakawa, Y. (2010) 'Cytotoxic, radical scavenging an							
	_	nterpenoids from the Tantian Ilverwort Mast), pp. 417–422. doi: 10.1007/s11418-010-042.	igophora diclados (Brid.) Nees (Mastigophoraceae)	, Journal of Natural Meal	cines,					
	04(4)	y, pp. 417–422. doi: 10.1007/811410-010-042.	J-0.							
Lecturer	apt. Ismiar	rni Komala,M.Sc., PhD								
	_	anggia., M.Si								
Required	Have atten	ded a phytochemistry 1								
Courses										
Week Sub-	CPMK	Valuation	Learning Form (BP),	Learning Materials	Assess					
			Learning Methods (MP),	[Bibliography]	ment					
			Student Assignment,							



	(Final ability of each stage of learning)			[Estimated	Time]		percent age (%)
	icarming)	Indicator	Techniques & Criteria	Luring (offline)	Online		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
1-4	Sub-CPMK1: Students are able to apply physicochemical properties, pharmacological activities, isolation principles and techniques, and biosynthesis of terpenoid compounds in understanding pharmaceutical procedures in	Thorough in - Identification and classification of terpenoid compounds based on the framework they possess - Explain the role of terpenoids in nature. - Describe the biosynthesis pathway of terpenoid compounds - Apply the physical and chemical	- Mid-Semester Exam: MCQ - Structured tasks / Quis Criterion A = 80-100 B = 70-79 C= 60-69 Below 60 must repeat Assignment: Assessment rubric	Form of Learning: Lecture Learning method: Lecture Face-to-Face: [4x(2x50min)] Independent learning: reading the teaching materials that have been given [4x(2x60min)] Structured assignments: [4x(2x60min)] - Creating a paper on pharmaceutical preparations	Learn independently with the youtube videos provided	Terpenoid - Definition, structure and classification of Terpenoids - The role of terpenoids in nature - Hemiterpenoids and monoterpenoids - Sesquiterpenoids and diterpenoids - Triterpenoids and tetraterpenoids	28 %



	pharmaceutical practice	properties of terpenoid compounds in the extraction, isolation and understanding of pharmaceutical procedures.		containing terpenoid compounds - Creating a paper on the physicochemical properties of monoterpenoids - Creating a paper on sesquiterpenoid compounds that have the ability of Permeation Enhancers - Generate summaries from journals on the stability of diterpenoid/triterpenoid compounds			
5-6	Sub-CPMK2: Students are able to apply physicochemical properties, pharmacological activities, isolation	Thorough in: - Explain the historical definition and relationship between essential oils, and the history of scientific	Exam: Test MCQ - Structured tasks / Quis Criterion: A = 80-100 B = 70-79	Form of Learning: Lecture Learning method: Lecture Face-to-Face: [2x(2x50min)] Independent learning: reading the teaching	Self-study: Watch videos about essential oil extraction techniques on youtube	Essential oils - Definition, history and relationship with the development of Islamic science - Chemical components of	14 %



	principles and techniques, and biosynthesis of essential oil compounds in understanding pharmaceutical procedures in pharmaceutical practice	development in Islam. - Identification of the chemical components of essential oils - Applying the physicochemic al properties of pharmacologica l and essential oil component activities in understanding pharmaceutical procedures	C= 60-69 Below 60 must repeat	materials that have been given [2x(2x60min)] Structured assignments: [2x(2x60min)] - Creating a paper on Essential oils as aromatherapy		essential oils and how to detect them - Benefits and applications of essential oils in the field of Pharmacy - Essential oil extraction techniques: Hydrodistillation, cold press extraction, Enflulation	
7	Sub-CLO8: Able to solve problems related to the physical and chemical properties of terpenoids and essential oils in	Thorough in - Correlate the physical and chemical properties of terpenoid compounds and essential	Structured tasks Presentations with themes: - Influence of physical and chemical properties of terpenoids in the	Learning Form: Lecture Learning method: Presentation per group Discussion and presentation: [1x(170 minutes)]	Self-study: Group study about the influence of the physical and chemical properties of terpenoids and essential oils in the formulation of	 Herbal stability Herbal formulations 	8 %



	the production of herbal medicines/cosmet ics	oils in the production planning process of herbal medicines/cos metics	formulation of drug/cosmetic preparations		herbal medicines/cosmetic s		
8				UTS			
9	Sub-CPMK3: Students are able to apply physicochemical properties, pharmacological activities, isolation principles and techniques, and biosynthesis of glycoside compounds in understanding	Thorough in: - Identification and classification of glycoside group compounds based on their framework - Explaining the role of glycoside compounds in the field of Pharmaceutica ls	- Final Semester Exam: Test MCQ (UTS) - Structured tasks / Quis Criterion: A = 80-100 B = 70-79 C= 60-69 Below 60 must repeat	Form of Learning: Lecture Learning method: Lecture Layout: [1x(2x50min)] Self-study: [1x(2x60min)] Read the teaching materials that have been given Structured assignments: [1x(2x60min)]	Self-Study: Study independently with the material that has been given before lectures	Glikosida - Definition, types of bonds and glycoside biosynthesis - Physicochemical properties, polaritads and glycoside solubility - Identification and isolation of glycosides from plants	7%



	pharmaceutical procedures in pharmaceutical practice	- Describe the biosynthesis pathway of glycoside compounds - Apply the physical and chemical properties of glycoside compounds in the extraction, isolation and understanding of pharmaceutica l procedures.		 Creating a paper on the physicochemical properties of glycoside compounds Produce papers on pharmaceutical preparations containing glycosides that have been developed on the market and their natural sources 		 Examples of glycosylated and their producing plants Uses of glycosides in the field of Pharmacy Glycosides in Islam [14-17]
10	Sub-CPMK4: Students are able to apply physicochemical properties, pharmacological activities,	Thorough in: - Identify and classify carbohydrate group compounds based on their framework	- Final Semester Exam: Test MCQ - Structured tasks / Quis Criterion: A = 80-100	Form of Learning: Lecture Learning method: Lecture Layout: [1x(2x50min)] Self-study: [1x(2x60min)]	Self-Study: Study independently with the material that has been given before lectures	Carbohydrates 1. Carbohydrates in plants 2. Types of bonds 3. Types of aglicons and examples of compounds 4. Chemical properties and



isolation principles and techniques, and biosynthesis of carbohydrate compounds in understanding pharmaceutical procedures in pharmaceutical practice	- Explaining the role of carbohydrate compounds in the field of Pharmacy - Describe the biosynthesis pathway of carbohydrate compounds - Apply the physical and chemical properties of carbohydrate compounds in the extraction, isolation and understanding of pharmaceutica I procedures.	B = 70-79 C= 60-69 Below 60 must repeat	Read the teaching materials that have been given Structured assignments: [1x(2x60min)] - Produce papers on the use of carbohydrates that have been developed in pharmaceutical preparations and additives and their sources of production - Produce papers on the physicochemical properties of carbohydrates that have been developed in pharmaceutical preparations		hydration of Carbohydrates 5. Polarity and solubility 6. Detection by color 7. Paper chromatography and KLT 8. Isolation of carbohydrates from plants 9. Carbohydrate applications in pharmaceutical [14, 18]
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11	Sub-CLO5: Students are able to apply physicochemical properties, pharmacological activities, isolation principles and techniques, and	Thorough in: - Identification and classification of fatty acid group compounds based on their framework - Explaining the role of fatty	- Final Semester Exam: MCQ - Structured tasks / Quis Criterion: A = 80-100 B = 70-79 C= 60-69 Below 60 must repeat	Form of Learning: Lecture Learning method: Lecture Layout: [1x(2x50min)] Self-study: [1x(2x60min)] Reading the teaching materials that have been	Self-Study: Study independently with the material that has been given before lectures	 Asam lemak Definition Structure and types Biosynthesis of fats Saturated Fatty Acids Unsaturated fatty acids Fatty acid content in plants 	7 %
	understanding pharmaceutical procedures in pharmaceutical practice	 Describes the biosynthesis pathway of fatty acid compounds Apply the physical and chemical properties of fatty acid compounds in the extraction, 		 Creating a paper on the stability of pharmaceutical preparations containing fatty acids Creating a paper on pharmaceutical preparations 			



12 Sub-CPMK6: Students are able	isolation and understanding of pharmaceutica l procedures. Thorough in: - Identification	- Final Semester Exam: MCQ	containing fatty acids Form of Learning: Lecture	Self-Study: Study	Polyketide 1. Definition 2. Piggynthesis	7%
to apply physicochemical properties, pharmacological activities, isolation principles and techniques, and biosynthesis of polyketide compounds in understanding pharmaceutical procedures in pharmaceutical practice	and classification of fatty acid group compounds based on their framework - Explaining the role of fatty acid compounds in the field of Pharmacy - Describes the biosynthesis pathway of fatty acid compounds	- Structured tasks / Quis Criterion: A = 80-100 B = 70-79 C= 60-69 Below 60 must repeat	Learning method: Lecture Layout: [1x(2x50min)] Independent learning: reading the teaching materials that have been given [1x(2x60min)] Structured assignments: - Drafting a paper on the stability of pharmaceutical preparations containing	independently with the material that has been given before lectures	 Biosynthesis polytechnics Basic structure, types and examples of compounds Physical and Chemical Properties Polyketide detection and isolation The role of polyketides in the field of Pharmacy [14, 22] 	



		Apply the physical and chemical properties of fatty acid compounds in the extraction, isolation and understanding of pharmaceutical procedures.		[1x(2x60min)]			
13	Sub-CLO7: Students are able to apply physicochemical properties, pharmacological activities, isolation principles and techniques, and biosynthesis of peptide compounds in	Thorough in: - Identify and classify peptide compounds based on their skeleton - Explaining the role of peptide compounds in the field of Pharmacy - Describe the biosynthesis pathway of	- Final Semester Exam: MCQ - Structured tasks / Quis Criterion: A = 80-100 B = 70-79 C= 60-69 Below 60 must repeat	Form of Learning: Lecture Learning method: Lecture Layout: [1x(2x50min)] Independent learning: reading the teaching materials that have been given [1x(2x60min)] Structured assignments: - Creating a paper on the stability of	Self-Study: Study independently with the material that has been given before lectures	Peptide 1. Definition 2. Biosintesa 3. Breakdown by structure 4. Physical and chemical properties 5. Detection and isolation 6. Application of peptides in pharmaceuticals 7. Peptides in Islam	7 %



	understanding pharmaceutical procedures in pharmaceutical practice	peptide compounds - Apply the physical and chemical properties of peptide compounds in the extraction, isolation and understanding of pharmaceutica l procedures.		pharmaceutical preparations containing peptides - Creating a paper on pharmaceutical preparations containing peptides [1x(2x60min)]		[14, 23-26]	
14	Sub-CLO8: Students are able to apply physicochemical properties, pharmacological activities, isolation principles and techniques, and biosynthesis of	Thorough in: - Identification and classification of protein group compounds based on their framework - Explaining the role of protein compounds in	- Final Semester Exam: MCQ - Structured tasks / Quis Criterion: A = 80-100 B = 70-79 C= 60-69 Below 60 must repeat	Form of Learning: Lecture Learning method: Lecture Layout: [1x(2x50min)] Independent learning: reading the teaching materials that have been given [1x(2x60min)] Structured assignments:	Self-Study: Study independently with the material that has been given before lectures	Proteins and amino acid derivatives in plants 1. Definition 2. Function and existence in plants 3. Biosynthesis 4. Penggolongan 5. Detection and isolation of plants 6. Benefits in the field of Pharmacy	7%



	protein compounds in understanding pharmaceutical procedures in pharmaceutical practice	the field of Pharmacy Describe the biosynthesis pathway of protein compounds Apply the physical and chemical properties of protein compounds in the extraction, isolation and understanding of pharmaceutica l procedures.		 Papers on the stability of pharmaceutical preparations containing proteins Creating a paper on pharmaceutical preparations containing proteins [1x(2x50min)] 		Reference: [14, 26-30]	
15	Sub-CMPK 10:	Thorough in:	Structured tasks	Learning Form:	Self-study: Study in	Reference:	8 %
	Able to solve	Correlate the	Presentations with	Lecture	groups about the		
	problems related	physical and	themes:	Learning method:	influence of the	 	
	to the physical	chemical	Making a paper on	Presentation per group	physical and	[17-18, 21-22, 26, 30]	
	and chemical	properties of	the		chemical properties		
	properties of	glycoside	design/recommendati		of glycosides,		



	glycosides, fatty	compounds, fatty	on for the	Discussion and	carbohydrates, fatty	
	acids,	acids,	development of	presentation: [1x(170	acids, peptides,	
	carbohydrates,	carbohydrates,	herbal preparations	minutes)]	polyketides and	
	polyketides and	polyketides and	containing		proteins in the	
	peptides and	proteins in the	glycosides,		formulation of	
	proteins in the	production	carbohydrates, fatty		herbal	
	production of	planning process	acids, polyketide		medicine/cosmetic	
	herbal	of herbal	peptides, and		preparations	
	drugs/cosmetics	drugs/cosmetics	proteins.			
16				UAS	-	



Valuation

Meeting Week	LO	СРМК	Sub- CPMK	Assessment Instruments	Weight (%)
				Task 1	2
				Task 2	2
1-4	3	1	1	Task 3	2
				Task 4	2
				UTS: MCQ	20
5-6	3	1	2	Task 1	4
		1		UTS: MCQ	10
7	9	2	9	Presentation	8
	•	U	TS		
9	3	1	3	Assignment	2
9	3	1	3	UTS: MCQ	5
				quiz: MCQ	2
10	3	1	4	UTS: MCQ	5
11	3	1	5	Assignment	2
				UTS: MCQ	5
12	3	1	5	Assignment	2
				UTS: MCQ	5
13	3	1	5	Assignment	2
				UTS: MCQ	5
14	3	1	5	Assignment	2
				UTS: MCQ	5
15	9	2	9	Presentation	8
		U.	AS		
				TOTAL WEIGHT:	100



11 Closing Remark

With the management plan and implementation mechanism of the curriculum of the Bachelor of Pharmacy Study Program, Faculty of Health Sciences UIN Syarif Hidayatullah Jakarta which is based on the PPEPP cycle, it is hoped that this study program will be able to answer the challenges and needs of the pharmaceutical world and produce competent, innovative, and ethical graduates who have Islamic values. The implementation of this curriculum will not only improve the quality of education but also provide a more meaningful and relevant learning experience for students.

We hope that the implementation of this systematic and continuous curriculum will form graduates who are ready to compete in the world of work and contribute positively in the field of pharmacy. Continuous efforts in curriculum evaluation and improvement will ensure that the education provided is always at the forefront of science and technology development.

The commitment of all stakeholders, including lecturers, students, staff, and partners in the world of work is very important in realizing this educational goal. With cooperation and dedication, we can achieve the expected improvement in the quality of education, thereby providing significant benefits to the wider community and the world of health