

# MORE THAN 500 UPERS ATTEND CAREER DAY 2024 AT THE UNIVERSITY OF PUTHISASTRA

On December 11, 2024, the University of Puthisastra (UP) successfully hosted "Career Day" organized by the Student Services Unit. This highly anticipated event brought together over 500 students, known as UPers, eager to enhance their employability skills and prepare for future careers.

The event featured dynamic leadership workshops, training, and panel discussions such as how to write a CV and preparation for interview tips, aimed at empowering participants to become effective staff and leaders. Attendees also gained valuable insights into current industry trends, helping them make informed decisions about their career paths. UP expressed gratitude to its esteemed sponsors and partners who contributed to the event's success, including Sathapana Bank as the main sponsor. Other partners included DKSH, Dynamic, Dynamic Argon, MEGA We Care, Ucare Pharmacy, National Employment Agency, and Ekip Medical Center.

Career Day 2024 at the University of Puthisastra was a highly successful event, offering UPers valuable opportunities to improve their professional skills and knowledge. The event provided essential insights into leadership and industry trends, helping students prepare for their future careers. This success highlights UP's ongoing commitment to equipping its students with the tools they need to thrive in the competitive job market.

WHAT'S UP ON CAMPUS

• 29 DECEMBER 2024 | PEACE DAY IN CAMBODIA

### **UP STRATEGIC PLANNING DAY**



On December 9, 2024, the University of Puthisastra (UP) hosted its Strategic Planning Day at the Palace Gate Hotel, an event to chart the university's strategic journey for 2025-2030. Led by Professor Ian Rouse, the day brought together key staff members to reflect on UP's vision, mission, and core values while addressing opportunities and challenges in a rapidly evolving educational landscape.

The day began with a review of UP's achievements and a collaborative discussion on its competitive advantage and key stakeholders. Through an interactive SWOT analysis and environmental scan, participants identified critical areas for growth and set the foundation for a forward-thinking strategy.

A key highlight was the exploration of enabling factors for success, using the Balanced Scorecard framework to address customer satisfaction, internal processes, learning and growth, and financial sustainability. This framework guided the formulation of SMART objectives and key strategies, ensuring actionable outcomes to drive UP's future initiatives. Closing the day, discussions on emerging trends like AI in education and the Sustainable Development Goals underscored UP's commitment to innovation and global relevance. With clear next steps outlined, UP is now firmly focused on strengthening its impact and leading change in higher education and healthcare in Cambodia.

### UNIVERSITY OF PUTHISASTRA, THE LEADING CAMBODIAN UNIVERSITY RANKED TOP IN ASEAN 2025: SELECTED TOP PRIVATE UNIVERSITIES





The University of Puthisastra (UP) has reached a historic milestone by ranking top in ASEAN 2025, selected Top Private Universities, as recognized by the AppliedHE Private University Ranking.

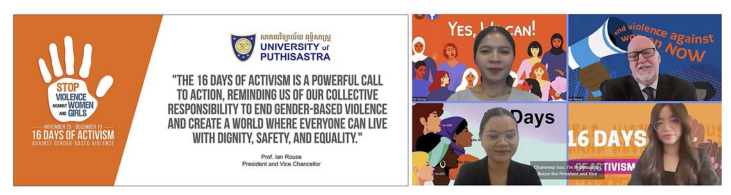
This achievement marks UP as the highest-ranked private university in the ASEAN region. Among Cambodian universities, UP proudly leads the way, securing the #41 position regionally and earning a spot among the top 10 ASEAN universities for Employability.

This prestigious recognition highlights UP's unwavering commitment to teaching and learning excellence, research innovation, community engagement, internationalization, and building a strong reputation in higher education.

Congratulations to the entire UP community for setting a benchmark in academic excellence and elevating Cambodia's standing in the global education arena!

Source of Ranking: https://appliedhe.com/private-university-ranking-asean-2025/

### **UP STANDS UNITED AGAINST GENDER-BASED VIOLENCE**



The University of Puthisastra (UP) marked International Human Rights Day and the conclusion of the 16 Days of Activism against Gender-Based Violence with a powerful celebration led by Prof. Ian Rouse, President and Vice Chancellor.

Joining him were three extraordinary women from UP, Rathana Norin, Sreyla Phally and Thy Kimlai who shared their heartfelt perspectives on the importance of supporting women and standing against all forms of violence.

The global campaign, spanning from November 25th International Day for the Elimination of Violence Against Women to December 10th Human Rights Day focused on raising awareness and educating UP students and general public about the critical issue of Gender-Based Violence.

Through discussions, personal stories, and educational initiatives, UP reinforced its commitment to creating a safe and equitable environment for all, inspiring UP community to take action against violence.

## SUCCESSFUL BLOOD DONATION EVENT AT THE NURSING DEPARTMENT, UNIVERSITY OF PUTHISASTRA



The Nursing Department, Faculty of Nursing at the University of Puthisastra, in collaboration with the National Blood Bank, successfully organized a blood donation event on November 27, 2024.

The event was a great success, attracting a total of 97 registered donors. Out of these, 15 were unable to donate due to not meeting the eligibility criteria. Despite this, the event exceeded expectations, collecting 82 units of blood, surpassing the target.

The registration process was smooth, with 53 participants pre-registering and an additional 44 walk-in donors joining on the day, bringing the total to 97. Among the 82 successful donors, 34 were male, and the distribution of blood types was as follows: 21 units of type A, 27 units of type B, 4 units of type AB, and 30 units of type O.

The participants were aged between 19 and 41 years and came from various academic programs. Nursing students made up the largest group at 48.1%, followed by Medicine students at 31.5%, with the rest from Dentistry, Pharmacy, ICT, Civil Engineering, and Midwifery.

The Nursing Department extends its sincere appreciation to all donors and the National Blood Bank for their support in making this event a remarkable success. The collected blood will undoubtedly play a vital role in saving lives.

### **DELEGATION FROM ORIENDA INTERNATIONAL HOSPITAL**

#### SEEKING THE COOPERATION OPPORTUNITY WITH FACULTY OF MEDICINE, UNIVERSITY OF PUTHISASTRA







Four delegates representing Orienda International Hospital, one of the largest private hospitals in Cambodia, paid a visit to the University of Puthisatra. During their visit, the delegates were honored to be welcomed by Prof. Ian Rouse, the President and Vice Chancellor, and engaged in discussions with the Faculty of Medicine regarding potential areas of cooperation.

The discussions focused on opportunities for clinical rotations at Orienda International Hospital for medical students and nursing trainees, as well as the possibility of lectures or short courses conducted by the hospital's medical staff. Additionally, the potential for collaborative research projects and shared thesis work was highlighted.

Following the meeting, the delegation had the opportunity to tour the UP campus, including the Simulation Room, Anatomy Room, and UP Health Center.

We are optimistic that this visit will lead to fruitful cooperation, fostering mutual benefits for both institutions.

### **MOCK EXIT EXAM OF MIDWIFERY STUDENTS**







The recent mock exit exam for third-year ADM (Assistant Degree in Midwifery) students, conducted by the Midwifery Department from December 2nd to 4th, 2024, was designed with the key purposes of assessing and strengthening students' readiness for the upcoming real exit exam.

The mock exam was structured around an OSCE (Objective Structured Clinical Examination) format, comprising 6 stations and 14 procedures. These stations and procedures were likely aimed at testing a range of practical and theoretical skills essential for the students' future professional roles.

#### Purpose of the Mock Exam:

- 1. Assessing Students' Abilities: The primary goal of the mock exam was to evaluate the students' current competencies, identifying areas where they are well-prepared and areas that might require further practice before the official exit exam.
- 2. Strengthening Skills for the Exit Exam: The mock exam also served as a preparatory step, allowing students to hone their skills, gain familiarity with the exam format, and build confidence, ensuring they are better equipped to succeed in the actual exit exam.

This type of mock testing is crucial in clinical education, providing students with realistic practice under exam-like conditions, fostering self-assessment, and improving performance before their final evaluations.

## TEAMWORK IN ACTION: PROMOTING THE BACHELOR OF ARTS IN ENGLISH, BUSINESS, AND ENTREPRENEURSHIP!







At the Faculty of Arts, Humanities, and Languages, our team is working collaboratively to promote the Bachelor of Arts in English, Business, and Entrepreneurship (BAEBE) program and raise awareness among undergraduate students at the University of Puthisastra. Together, we are: • Producing engaging promotional videos,

- Designing posters.
- · Organizing orientation events online and on-site,
- Creating a dedicated Telegram chat group and channel for real-time updates and interactions.

These efforts reflect our commitment to ensuring students have all the information and support they need to explore our program.

The BAEBE program is designed to empower students to become innovative thinkers, effective communicators, and responsible entrepreneurs. By nurturing these skills, the program aims to drive sustainable economic growth and social development in Cambodia and beyond.

As we continue our promotional activities, we remain dedicated to ensuring students understand the transformative potential of this program's value and impact.

## CONGRATULATIONS TO MR. CHEA SOTHY FOR PURSUING THE MASTER DEGREE IN OPHTHALMOLOGY IN CHINA







The Faculty of Medicine extends the heartfelt congratulations to Mr. Chea Sothy on being awarded a prestigious 3-year scholarship to pursue a Master's degree in Ophthalmology at Central South University, Hunan Province, China. Mr. Sothy is an alumnus of the faculty of medicine, Batch7 at University of Puthisastra.

Expressing his gratitude, Mr. Sothy shared:

"I am truly delighted and would like to extend my sincere gratitude to the management and staff of the Faculty of Medicine. Your encouragement and belief in my potential played a pivotal role in making this opportunity possible, and I deeply appreciate the time and effort you invested in supporting my studies and application process. I also wish to thank the University of Puthisastra for its invaluable assistance throughout this journey."

On behalf of the Faculty of Medicine and the University of Puthisastra, we wish Mr. Sothy great success in his academic endeavors and a bright future as he pursues his career goals.

## CONGRATULATION DR. LEN NARA FOR APPOINTMENT TO BE ADJUNCT CLINICAL PROFESSOR TO UNIVERSITY OF PUTHISASTRA

Dr. Leng Nara has been a part-time lecturer for the Faculty of Medicine at the University of Puthisastra (UP) for more thanseven years. He has provided invaluable clinical expriences and mentorship to our medical students. He has served as the main thesis supervisor, co-supervisor, and examiner for numerous theses, many of which have been successfully defended.

Dr. Leng Nara has demonstrated a strong commitment to academic excellence, a passion for fostering intellectual growth, and deep engagement with the mission and values of the University of Puthisastra.

In recognization his profound dedication to Faculty of Medicine, Prof. Ian Rouse

the President and Vice Chancella, has appointed him as the Adjunct Clinical Professor to University of Puthisastra.

Engine Cinada
Manatique to disease
Certificate of Appointment

This is to appoint

Dr. Nara LENG
as an Adjuncet Clinical Professor
as the University of Perhassara

Hence to University of Perhassara

Hence to Appoint The Control

The State of Appointment

This is to appoint

Dr. Nara LENG
as an Adjuncet Clinical Professor
as the University of Perhassara

Hence to University of Perhassara

Hence to Appoint The Control

The Appointment of Perhassara

The Appointme

We wholeheartedly congratute for his well-deserved honor and wish him continued success in the academic and clinical endeavors.

## FACULTY OF MEDICINE CONDUCTS SIMULATION TRAINING FOR YEAR-5 STUDENTS BEFORE CLINICAL ROTATION



On December 4, 2024, the Faculty of Medicine organized Pre-Hospital Training for Year-5 medical students. A total of 122 students were divided into small groups for morning and afternoon sessions and further subdivided for better engagement.

The training included rotations through three skill stations:

- 1. Basic Life Support for Adults (CPR and Choking)
- 2. Cardiovascular Examination
- 3. Nursing Procedures (IV, IM, SC, and ID injections)

Students were required to complete both a pre-test and a post-test to ensure they mastered the skills taught during the training sessions.

Medical professionals from both private and public hospitals participated as instructors, providing clinical demonstrations, guidance, and sharing their skills and experiences with the students.

### MD STUDENTS SUCCESSFULLY DEFENDED THEIR THESIS



(Left to right): Dr. YOB Meanleap, Dr. SIN Dina, Dr. Mao Heng, Prof. DUCH Monyboth, Dr. Chin Senya, Dr. Kea Sokleng, Dr. Em Sovannrith and Dr. Veth Pakpheavotey Putheavy

We are pleased to announce that on the 3rd of December 2024, a group of MD SIN Dina, YOB Meanleap, and VETH Pakpheavotey, MD students from the University of Puthisastra (B3G5), have successfully defended their thesis on Dengue Shock Syndrome (DSS). Their thesis was supervised by Prof. DUCH Monyboth and Asst. Prof. Prom Vireak. The Thesis Examination Committee, chaired by Prof. Chin Senya, included Dr. Kea Sokleng, Dr. Em Sovannrith and Dr. Mao Heng.

Their research, conducted at the National Pediatric Hospital in 2019, identified 81 cases of DSS from two department (department D and ICU). The study highlighted that 60% of the cases were male, with most presenting signs of shock in the afebrile phase, particularly on the 4th and 5th days of illness. Common warning signs included plasma leakage (91%), abdominal pain (80%), and restlessness (79%). The study also highlighted key warning signs such as plasma leakage, abdominal pain, and restlessness, and clinical features including cold extremities, somnolence, and weak pulse.

The findings emphasize the importance of early recognition and prompt management of DSS. Recommendations include enhancing training for healthcare providers to identify early signs, public health initiatives to raise awareness, and better resource allocation in hospitals. This research contributes valuable insights to improving DSS management and reducing its impact in Cambodia.

#### FACULTY OF ICT HOLDS MINI-ORIENTATION FOR HOLDING PROGRAM STUDENTS



In a proactive step to prepare students for their Holding Course for 6 weeks, the Faculty of ICT at the University of Puthisastra organized a mini-orientation for its incoming cohort. The session aimed to equip students with essential information and set the stage for a successful transition into university life. The orientation included an overview of the university's academic programs, campus tour, IT careers and the key skills required for ICT studies. Faculty shared insights into what students can expect from their courses and how they can make the most of their academic journey.

### **HOLDING PROGRAM STARTED**



The Faculty of ICT at the University of Puthisastra has launched a six-week Holding Program designed to prepare incoming students for their Foundation Year. This initiative aims to equip students with the essential skills and knowledge needed for a smooth transition to university life and academic success. The Holding Program offers an interactive and engaging curriculum focusing on fundamental concepts in IT. Students will also develop critical skills in digital literacy, English, Mathematic, problem-solving, and teamwork, ensuring they are well-prepared for the demands of the ICT field. The Faculty of ICT is committed to nurturing future leaders in ICT by fostering a supportive and innovative learning environment.

## CHINA-ASEAN COOPERATION ON ARTIFICIAL INTELLIGENCE (AI) DEVELOPMENT AND GOVERNANCE" CONFERENCE



Students from the Faculty of ICT recently attended the "China-ASEAN Cooperation on Artificial Intelligence (AI) Development and Governance" conference, organized by the Office of the Council of Ministers. Co-organized by: Economic, Social and Cultural Council (ECOSOCC) and China Institute of International Studies (CIIS). The event aimed to foster collaboration, develop ethical frameworks, and address emerging challenges in AI governance, ensuring the responsible use of this transformative technology. The conference underscored the importance of creating a regulatory framework to govern AI, emphasizing trust, ethical considerations, and a secure environment for AI applications. Topics included the development of AI ethics, bridging knowledge gaps in AI innovation, and establishing components for a safe and inclusive AI ecosystem. For the ICT students, this was an invaluable opportunity to engage with thought leaders, policymakers, and technologists from across the ASEAN region and China. The discussions provided insights into the critical role of governance and regulation in shaping the future of AI. As AI continues to revolutionize industries and societies, events like these reinforce the need for ethical innovation and collaborative solutions to ensure a secure and equitable future for all.

## A FRUITFUL MEETING WITH SCOTTISH QUALIFICATIONS AUTHORITY (SQA) TO EXPLORE COLLABORATION OPPORTUNITIES



The Faculty of ICT has recently conducted a productive meeting with representatives from the Scottish Qualifications Authority (SQA) to discuss potential areas of collaboration. The meeting, which took place virtually, aimed to explore opportunities to enhance academic and professional development through global partnerships. SQA, a globally recognized leader in education and qualifications, shared insights into its robust framework for curriculum development, assessment standards, and professional certification. Key topics of discussion included the integration of internationally recognized qualifications into existing ICT curricula, opportunities for joint certification programs, and potential pathways for student and staff exchange initiatives. Both parties emphasized the mutual benefits of aligning educational outcomes with global standards to better equip students for the rapidly evolving demands of the technology sector.

### **UP CAREER DAY 2024**



The Faculty of ICT took an active role in the highly anticipated UP Career Day, providing a platform for students to explore the dynamic world of IT and its future prospects. The event featured prominent speakers and a lively panel discussion, aimed at equipping students with insights and guidance for their professional journeys.

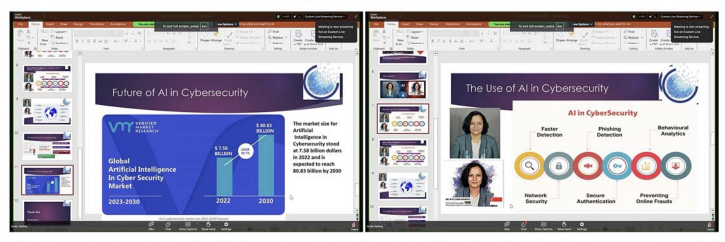
Mr. Chhorn Roeun, Acting Head of Technology Development at Sathapana Bank, delivered an inspiring presentation on the topic "Career Development Roadmaps." Complementing this, Mr. Phou Sophorn, CEO of Phsar Tech Solutions, captivated the audience with his talk on "Emerging Trends in IT: Skills for the Future."

The event concluded with a panel discussion titled "IT Career:

Opportunities and Challenges," featuring both speakers. The discussion explored the diverse opportunities in IT, the challenges faced by professionals in the field, and significant advice for students aspiring to excel in their careers.

UP Career Day not only showcased the Faculty of ICT's commitment to bridging academia and industry but also empowered participants to make informed decisions about their future in technology.

### WEBINAR ON THE USE OF AI IN CYBERSECURITY



A faculty member from the Faculty of ICT recently participated in an insightful webinar titled "The Use of AI in Cybersecurity." This virtual event brought together industry experts and academics to discuss the transformative role of artificial intelligence in strengthening cybersecurity measures. The webinar explored various aspects of AI applications in the cybersecurity domain, including threat detection, predictive analytics, and automated responses to cyberattacks. Attendees gained insights into the latest advancements in AI-driven tools that can identify and mitigate potential vulnerabilities within digital infrastructures. This event aligns with the Faculty of ICT's mission to promote innovation and adaptability within the quickly evolving tech landscape, ensuring its members are well-prepared to lead in the digital era.

### TRAINING PROVIDED BY FOUNDATION YEAR DEPARTMENT TO UP

The Foundation Year Department at the University of Puthisastra has made significant contributions to professional development during the academic year (2023-2024). Through their dedication, five diverse training topics were offered to UP staff, lecturers, and students, focusing on enhancing knowledge and skills in a scientific and practical manner. These training sessions have played a crucial role in empowering the UP community by fostering growth and strengthening professional competencies. The Foundation Year Department's efforts exemplify the university's commitment to academic excellence and continuous improvement, benefiting everyone involved.

Once again, thank you for your invaluable support in driving this impactful training initiative.

Mr. SORN Virak, a FY Program Coordinator

Training topic: Manuscript Preparation in Academic Publishing: Strategies to Make Manuscript of

Your Published Work More Successful and Enjoyable Date: November 20th, 2024, from 2:00–3:30 pm.

Ms. EAT Sokhoeun, a Science Course Coordinator

Training topic: The Trend of Cervical Cancer in Cambodia: Risk Factors and Management

Strategies

Date: October 22nd, 2024, from 2:00 pm-3:00 pm.

Ms. Muk Lykeang, a Full-time Lecturer

Training topic: Fellowship Application Preparation Date: June 13th, 2024, from 2:00 pm–3:00 pm.

Ms. CHHON Yanvary, a Full-time Lecturer

Training topic: Phytoremediation to Remove Indoor Air Pollution: A Sustainable Approach,

Promoting Health and Well-being through Green Solution Date: November 26th, 2024, from 10:00 am–11:00 am.

Ms. Kit Thavy, a Full-time Lecturer

Training topic: Preparing and Delivering Effective Conference Oral Presentations

Date: November 18th, 2024, from 10:00 am-11:00 am.









### **UP'S SCIENCE RESEARCH STUDENTS COMPLETED**

#### THE INTERNATIONAL INTERNSHIP AT KING MONGKUT'S UNIVERSITY OF TECHNOLOGY THONBURI. THAILAND



The Science Research students' year 4 batch 1 of the Faculty of Health Sciences and Biotechnology, the University of Puthisastra (UP) completed their International Internship at the Department of Microbiology, Faculty of Science, King Mongkut's University of Technology Thonburi (KMUTT), Thailand. The purpose of the internship was focused on scientific research based on Microbiology which started from October 06, 2024, to December 06, 2024.

- 1. Effect of Heat Moisture Treatment on the Physical Properties of Tapioca Starch and Cassava Flour and its Application in Bakery Product
- 2. Antimicrobial Activity of Selected Organic Acids Against Gram-negative and Gram-positive Bacteria
- 3. Cloning and Expression of Recombinant Protein of Receptor Binding Domain (RBD) of SARs-CoV-s Omicron Variants in Escherichia coli System

For more information about the Science Research Program, join the Telegram Channel via the link: https://t.me/+VYAjSYseT4A3ZjM1

## UP'S MEDICAL LABORATORY TECHNOLOGY STUDENTS START INTERNATIONAL ELECTIVE EXCHANGE PROGRAM AT THE UNIVERSITY OF PUTRA MALAYSIA, MALAYSIA



Medical Laboratory Technology students, year 3, batch 11 at the University of Puthisastra (UP), completed their International Elective Exchange Program at the University of Putra Malaysia (UPM), Malaysia. The purpose of the international exchange is to strengthen and expand students' knowledge in both theory and practice and to develop communication skills and cultural exchanges between the two countries. This International Elective Exchange Program lasted for 1 month in UPM starting from 11 November to 06 December 2024.

- 1. Ministry of Health: National Public Health Laboratory, Ministry of Health Malaysia.
- 2. University Hospital: Sultan Abdul Aziz Shah Hospital, Universiti Putra Malaysia.
- 3. District Health Office: Klinik Kesihatan Gombak Setia.
- 4. Universiti Putra Malaysia Facilities: Anatomy Museum, Faculty of Medicine and Health Sciences (FPSK), and a tour of the university's facilities.
- 5. State Health Department: Selangor State Vector Laboratory.
- 6. Program Participation: Participated in the "3Rs Program: Reflect, Reflex, and Recharge," organized by the Executive Council of Spirituality, Welfare, and Unity under MEHSSCO.

## UP'S MEDICAL LABORATORY TECHNOLOGY STUDENTS PARTICIPATED IN THE "THE STUDY OF ANEMIA DISEASE ON WOMEN, HEALTH EDUCATION AND CHARITY"







Medical Laboratory Technology students from the Faculty of Health Sciences and Biotechnology, University of Puthisastra (UP), participated in the "Community Health and Health Education on Intestinal Parasites".

This event was organized by the V.S Medical Laboratory in Tanak Village, Kear Commune, Moung Ruessei District, Battambang Province on 7 December 2024. The University of Puthisastra would like to thank the V.S Medical Laboratory for allowing 13 students to participate in this memorable program.

For more information about the ADL program, please contact us via the telegram group ADL Information UP (https://t.me/+3elkZJiyV-BmOTZI)

### UP'S SCIENCE RESEARCH STUDENT IS SELECTED IN OR SEEDING THE FUTURE ASEAN CAMP 2024











Mr. Chao Tha Chea Buthra, a fourth-year Science Research student from the Faculty of Health Sciences and Biotechnology, University of Puthisastra was selected to attend the OR Seeding the Future ASEAN Camp 2024.

Students from five ASEAN countries—Cambodia, Thailand, Laos, the Philippines, and Myanmar—attended the program, which focuses on sustainable business development.

Buthra represented both the University of Puthisastra and Cambodia at the event, which was held in Thailand from November 24 to 29, 2024.

For more information about the Science Research Program, join the Telegram Channel via the link: https://t.me/+VYAjSYseT4A3ZjM1

### THE 6TH TRAINING SESSION UNDER THE THEME: EMPOWERING

PHARMACISTS TO TRANSFORM HEALTHCARE THROUGH INNOVATION AND ENTREPRENEURSHIP BY SPEAKER: DR. CHEA KLOT VIRAK, ORGANIZED BY THE FACULTY OF PHARMACY IN COLLABORATION WITH PILLTECH SOLUTION CO., LTD.



On Thursday, 5th December 2024, the Faculty of Pharmacy at Puthisastra University, in collaboration with PillTech Solution Co., Ltd., successfully concluded the final session of the training course under the theme: "Empowering Pharmacists to Transform Healthcare through Innovation and Entrepreneurship." The event was chaired by Assistant Prof. Chhea Sophearom, Assistant Dean of the Faculty, representing Prof. Chea Sin, Dean of the Faculty of Pharmacy. A total of 40 participants, including pharmacy staff, pharmacists, and pharmacy students, attended the course.

In his opening remarks, Assistant Prof. Chhea Sophearom highlighted that the faculty has successfully organized six training courses, each focusing on different topics. He emphasized how these courses have enriched participants with valuable knowledge, experiences, and inspiration, motivating pharmacy students to prepare themselves for their future careers.

At the conclusion of the training course, Assistant Prof. Chhea Sophearom extended heartfelt thanks to Dr. Chea Klot Virak for dedicating his valuable time over the past six months to share his expertise and experiences with the students. He also conveyed his best wishes to Dr. Chea Klot Virak, faculty members, pharmacists, and students, offering the four blessings of longevity, dignity, health, and strength, and expressed hope that they remain united in their endeavors.

Outcomes of the Training Course

- · Participants benefited greatly from the course, which aimed to:
- Inspire future pharmacy innovators to realize their potential and embrace their roles as changemakers in the healthcare profession.
- Empower students to take bold steps towards entrepreneurship, encouraging them to pursue their passions and create meaningful impacts in their communities.
- This series of training courses has proven to be a remarkable platform for knowledge sharing and collaboration, fostering a new generation of pharmacists ready to lead with creativity and entrepreneurial spirit.

### PARTICIPATION IN THE "ENTREPRENEURIAL ECOSYSTEM DAY" AT THE KOH PICH GALLERY BY THE FACULTY OF PHARMACY, UNIVERSITY OF PUTHISASTRA.



On November 24th and 25th, 2024, staff from the Faculty of Pharmacy of Puthisastra University attended the "Entrepreneurial Ecosystem Day" program to promote Puthisastra University, study pharmacy at Puthisastra University, as well as display products made by pharmacy students to high school students.

With the aim of promoting innovation, entrepreneurship and collaboration, which will be crucial in driving growth and development in the entrepreneurial ecosystem in Cambodia.

## TWO PHARMACY STUDENTS ASCEND AS PRESIDENT AND VICE PRESIDENT OF UP STUDENT SENATE.











2024At the University of Puthisastra, the Student Senate proudly includes five dedicated pharmacy students. KAO CHAN Nyta serves as president, leading the team with vision and enthusiasm.

LOUN Channra supports her as vice-president, fostering collaboration and innovation within the group. Representing the Faculty of Pharmacy are THOEURN Rasophareach and AING Kimleng, who advocate for their peers and enhance academic engagement. SOEUN Chanseyha represents the foundation year, ensuring all voices are heard. Together, this diverse team is committed to improving student life and academic experiences, demonstrating the vital role of student leadership in shaping a supportive and thriving university community.

### PHARMACY STUDENTS UTILIZE HPLC TO ANALYZE MORINDA CITRIFOLIA FOR THE FINAL KINAL COMPETITION 2024





Pharmacy students of Pharmacy Faculty in Puthisatra University, who will participate Kinal competition, they conducted testing Morinda citrifolia (noni) by analyzed using High-Performance Liquid Chromatography (HPLC) to identify and quantify its bioactive compounds, such as flavonoids, alkaloids, and phenolic.

HPLC testing is crucial for standardizing noni extracts, ensuring quality control in pharmaceutical and nutraceutical applications, and validating its potential health benefits. They will not only present the HPLC results in competition, but they will describe benefit of noni for human health benefit with scientific evidence.

### FACULTY OF PHARMACY, UNIVERSITY OF PUTHISASTRA, PARTICIPATED IN

THE UNIVERSITY AND TVET FAIR 2024 AT THE CAMBODIA-JAPAN COOPERATION CENTER (CJCC) AT THE ROYAL UNIVERSITY OF PHNOM PENH







On Friday and Saturday, November 22 and 23, 2024, faculty members, Ms. Ly Lina and Mr. Keun Mengky, laboratory assistant of the Faculty of Pharmacy, Puthisastra University, participated in the 2024 Professional and University Exhibition to promote the study of pharmacy at University of Puthisastra, as well as to display products made by pharmacy students.