



RESEARCH PUBLICATION ACHIEVEMENT

A central banner with a light blue background. At the top left is the University of Puthisastra logo, and at the top right is the 'STI Focus' logo. The word 'Congratulation' is written in a large, bold, brown font. Below it, a photo of Mrs. Heng Sreyly, a woman in a white lab coat, is shown. To her right, text reads: 'Full-time lecturer at Faculty of Health Sciences and Biotechnology Published in STI Focus'. Below the photo, her research title is listed: 'Research title : "Molecular Genetic Identification of Escherichia coli O157:H7 Isolated from Fresh Vegetables in Phnom Penh"'. At the bottom, her name and degree are given: 'HENG Sreyly, Master's Degree, Microbiology, Hiroshima University, Japan'. A quote follows: '"Her researches focus on Microbiology and Molecular Biology. She coordinates on some research project related to antimicrobial compounds extractions from local plants and DNA extraction from human blood"'.

We are proud to share that Mrs. Heng Sreyly has published her research in STI Focus, a scientific magazine under NISTI (National Institute of Science, Technology, and Innovation), Cambodia, Volume 4, Issue No. 2, pages 5-9, entitled: "Molecular Genetic Identification of Escherichia coli O157:H7 Isolated from Fresh Vegetables in Phnom Penh."

This publication represents an important contribution to food safety, public health, and molecular microbiology research in Cambodia.

Congratulations on this excellent academic achievement!

STEM CAMPAIGN IN TAKEO, KAP, AND KAMPOT PROVINCE



The STEM Campaign successfully reached 7 high schools in 3 provinces, including Takeo, Kampot, and Kep provinces, from 12 to 14 January 2026.

7 High Schools are listed below:

1. Hun Sen Sirey Pheam High School
2. Hun Sen Takmao High School
3. Hun Sen Bunnary bati High school
4. Chea Sim Takeo High School
5. Kampot Krong Cambodia-Japan Friendship High School
6. Ang Kor Chey High school
7. Sok An High School

The campaign showcased the two STEM degree programs offered at the University of Puthisastra (UP), Science Research and Information Technology, and highlighted available scholarship opportunities. High school students were also actively engaged through hands-on experiments and interactive activities from both programs. The STEM campaign aims to inspire curiosity and hope, encouraging students to see STEM careers as attainable and exciting.

DENTAL SERVICE, LEARNING, AND COMMUNITY IMPACT



I am proud to share a long-standing and meaningful collaboration between One-2-One Cambodia and the Faculty of Dentistry, University of Puthisastra (UP), which has now been running for almost 11 years.

Through this initiative, our dental students and faculty have been consistently providing weekly dental health education and clinical treatment to both male and female prisoners, reaching nearly 100 patients every week.

This project has become an integral part of our commitment to service-learning, social responsibility, and equitable access to oral healthcare, while also offering our students invaluable real-world clinical exposure grounded in empathy and professionalism.

I am deeply grateful to our UP leadership for helping provide a generous donation of dental equipment, which has significantly enhanced our capacity to deliver safe, effective, and sustainable care within the prison setting. This collaboration with One-2-one Cambodia has been instrumental in strengthening this program and ensuring its long-term impact on an often-underserved population.

#DentalService #OralHealth #ServiceLearning #CommunityImpact #SocialResponsibility
#HealthcareForAll #PrisonHealth #DentalEducation #PublicHealth #UniversityOfPuthisastra
#UPDentistry #One2OneCambodia #EquitableHealthcare #StudentLearning #Cambodia

PHARMA-CAREER CLUB SESSION EXPLORES THE ROLE OF PHARMACISTS IN NGOS



On Saturday, January 17, 2026, the Pharma-Career Club of the Faculty of Pharmacy, University of Puthisastra, organized a presentation and experience-sharing session titled “The Role of a Pharmacist in Non-Governmental Organizations.”

The guest speaker was Ms. Tang Sovannaroth, Career Guidance Coordinator at a foreign NGO, who shared her professional experiences and insights.

The session aimed to enhance students’ understanding of pharmacy career opportunities in NGOs and support their future professional development.

SHAPING FUTURE DENTISTS: FACULTY OF DENTISTRY ORIENTATION PROGRAM, SEMESTER 1 AY 2025-2026



On January 8, 2026, the Faculty of Dentistry at the University of Puthisastra successfully organized its Orientation Program for new dental students in Semester 1 of the 2025–2026 academic year, officially welcoming them to the UP academic community.

The program opened with welcome remarks from Professor Ian Rouse, President and Vice-Chancellor of the University of Puthisastra, who highlighted the university’s commitment to

academic excellence and professional responsibility.

Especially, Key institutional values were reinforced through a session on academic integrity delivered by Professor Anand Marya, Dean of the Faculty of Dentistry and Deputy Chair of the Academic Integrity Committee. Asst. Prof. Soeun Sopharith, Deputy Dean of Dentistry, then introduced the structure of the Dentistry program and its learning expectations. Asst.

Prof. San Techly, Program Coordinator of Dentistry, led a formal introduction to faculty and staff, emphasizing the strong academic and support network available to students.

The orientation further enriched students' perspectives with a presentation on the importance of research in dentistry by Assoc. Prof. Siddharthan Selvaraj, Deputy Dean of Dentistry (Research), and an introduction to preclinical simulation training by Dr. Kanchan Chaukiyal, Head of Dental Laboratory Sciences. Dr. EA Khemey, Full-Time Dental Hospital Manager, presented clinical training pathways and patient care systems at the UP Dental Clinic.

The program concluded with closing remarks from Professor Anand Marya, outlining first-week expectations and student support services, followed by a guided facility tour and group photo session. The orientation reflected UP's holistic approach to dental education—integrating ethics, research, simulation, and clinical excellence to prepare future dentists who are competent, compassionate, and globally minded.

CAMBODIA MODEL ASEAN MEETING (CAMMAM 2026)



Ms. Khon Mantha, a faculty of Science and Technology staff member, participated in the Cambodia Model ASEAN Meeting (CAMMAM) 2026, a national-level diplomatic simulation program focused on ASEAN cooperation and policymaking. Her participation enhanced her understanding of ASEAN mechanisms, diplomacy, and regional collaboration, reflecting the Faculty's commitment to professional development and regional engagement.

A STRONG START: FOUNDATION YEAR STUDENTS IN ACTION



The 2025–2026 foundation year students have kicked off their university journey with energy and curiosity! In their first week of Academic Skills Development, they explored teamwork, digital tools, and strategies for success—not just by listening, but by doing.

Watching videos, analyzing examples of good and poor teamwork, discussing in groups, presenting their findings, and creating flashcards for the class, students practiced collaboration, critical thinking, and communication from day one. These hands-on activities set the stage for a year full of learning, growth, and achievement.

STUDY VISIT TO THE MEDICAL LABORATORY TECHNOLOGY AT THE KAMPONG SPEU PROVINCIAL REFERRAL HOSPITAL



On Thursday of January 8 , 2026, the Faculty of Health Sciences and Biotechnology, University of Puthisastra, led the students from the Medical Laboratory Technology program to conduct a study visit to the Medical Laboratory Technology at the Kampong Speu Provincial Referral Hospital.

This study visit aimed to strengthen students' competencies, enhance their knowledge of laboratory test analysis processes and quality management in medical laboratories, foster teamwork, and create memorable experiences together, along with field observation and learning of new practical experiences.

On behalf of the University of Puthisastra, would like to express our deepest gratitude to the management team for their warm welcome, as well as for allowing our students to conduct this study visit and for dedicating valuable time to provide a short presentation to all medical laboratory technology students.

LAUNCHING INTO BIOCHEMISTRY: A STRONG START FOR FOUNDATION YEAR 2025-2026



The 2025–2026 Foundation Year students have begun their university journey with great energy and curiosity. In their first week of the Biochemistry course, students were introduced to the fundamentals of biochemistry and explored how it applies to health sciences, research, and related fields.

They also learned about the composition and metabolism of carbohydrates. Through interactive class activities and peer discussions, students actively engaged with the material and started building a strong foundation for their studies.

MIDWIFERY STUDENTS STRENGTHEN CLINICAL SKILLS THROUGH CONTRACEPTIVE PRACTICE SESSION



The Department of Midwifery at the University of Puthisastra organized a practical training session for ADMY1S2 midwifery students in accordance with the approved midwifery curriculum. The session focused on long-acting reversible contraception methods, specifically contraceptive implant and intrauterine device insertion, as part of strengthening students' essential clinical competencies in family planning services.

The training was designed to enhance students' practical skills through hands-on, simulation-based learning conducted under the supervision of qualified midwifery lecturers. During the session, students received step-by-step guidance on proper aseptic techniques, correct insertion procedures, and infection prevention measures, while emphasizing the importance of client safety, comfort, informed consent, and ethical clinical practice.

This practical session played an important role in bridging theoretical knowledge with clinical application. By actively participating in supervised practice, students were able to build confidence, improve technical skills, and develop professional attitudes required for real clinical settings and community health services.

The Department of Midwifery remains committed to strengthening practice-based education and producing competent, compassionate, and professional midwifery graduates. Through structured training aligned with the curriculum, the department aims to prepare students to deliver safe, effective, and high-quality reproductive and maternal health care services to individuals, families, and communities.

CBE AT THE FACULTY OF PHARMACY, UP: BUILDING PRACTICAL SKILLS AND PROFESSIONAL COMPETENCE

The Faculty of Pharmacy, University of Puthisastra, implements Competency-Based Education (CBE) to develop students' practical skills, professional competencies, and readiness for real-world pharmacy practice.

Third-year students practiced Parasitology OSPE, identifying *Giardia lamblia* and *Entamoeba coli*, enhancing technical skills and reflecting clinical laboratory diagnostics.



Fourth-year students conducted Pharmacognosy OSPE using the FRAP assay, strengthening analytical techniques, critical thinking, and laboratory research skills. In Therapeutic Chemistry, students engaged in peer instruction on B-lactam antibiotics, improving clinical reasoning, decision-making, and application of theory to practice.

Through these CBE activities, students gain essential knowledge, practical skills, and professional competencies, preparing them to excel in both clinical and research-focused pharmaceutical careers.

FACULTY OF PHARMACY CONDUCTS FIELD STUDY ON PREPARING COMMUNITY PROJECTS IN SIEM REAP



The Faculty of Pharmacy, University of Puthisastra, conducted a three-day preparatory study tour in Siem Reap Province from 19–21 January 2026, led by Ms. Ung Huy Khim.

The team met with provincial and commune leaders, including the President and Vice President of Human Resources, to seek approval for future projects. Site assessments were conducted at Kulen Mountain for medicinal plant collection and at Wat Kompong Plouk Primary School for potential parasitology activities and community health surveys on hypertension and diabetes.

Visits also included Angkor Children's Hospital and local schools to explore academic and charitable initiatives, while logistical arrangements such as accommodation and food were reviewed.

SENIOR PHARMACY CLUB SUCCESSFULLY CONDUCTS THE 3RD OSCE MOCK EXAMINATION

On Tuesday and Wednesday, January 20–21, 2026, the Senior Club of the Faculty of Pharmacy, University of Puthisastra, continued to organize the 3rd OSCE Mock Examination for fifth-year pharmacy students (10th cohort).

The mock examination was conducted at Building H, University of Puthisastra, from 8:00 a.m. to 5:00 p.m., with the aim of preparing students for the upcoming official OSCE.



The objectives of this mock examination were to:
Enhance students' preparedness for the upcoming internal final examination.

Familiarize students with the actual OSCE format and examination procedures.
Help students identify their strengths and weaknesses in order to improve their performance before the real examination.

ORAL HEALTH CARES FOR CHILDREN AT CCF UNDER THE HEALTHY KIDS PROGRAM



The University of Puthisastra (UP), through the UP Community program, remains strongly committed to promoting oral health and community service. As part of this initiative, year 4 dental students are delivering Healthy Kids Program Level 1 dental care to children at Cambodia Children Fund (CCF).

Under academic supervision by Dr Hour Limheng. The students provide preventive care, including the application of Silver Diamine Fluoride (SDF) and oral health education. These Level 1 interventions are designed to arrest early tooth decay and promote good oral hygiene practices among children.

During this semester approximately 1,100 children will receive Level 1 dental treatment through this program. This activity represents an important component of the dental curriculum, allowing students to serve the community and gain a deeper understanding of preventive dentistry.

EARLY DENTAL PREVENTION FOR PRESCHOOL CHILDREN IN CAMBODIA

The Collaborating Centre for Innovation in Population Oral Health (CIPO) at the University of Puthisastra, in collaboration with the Oral Health Bureau of the Ministry of Health to support Cambodia Smile Program strengthens the capacity of medical nurses, dental nurses and midwives at health centers by improving their knowledge of oral health and confidence in providing oral health education, dental screening, and fluoride varnish application for preschool children.



In 2025, the program expanded quality dental care to 66 health centers and one referral hospital across five provinces treating a total of 19,156 cases: Kompong Chhnang 7,548 cases, Kompong Speu 6,026 cases, Seam Reap 3,835 cases, Kompong Cham 1,588 cases, and Kep 161 cases.

ORAL HEALTH OUTREACH PROGRAM AT PEOPLE IMPROVEMENT ORGANIZATION (PIO)



The People Improvement Organization (PIO) is one of the five CIPO target schools supported by the Ivoclar Company. The Collaborating Center for Innovation in Population Oral Health (CIPO) at The University of Puthisastra provides Level 2

and Level 3 oral health services to children at PIO over a five-day period. Services included oral health education, tooth cleaning, sealants, filling, tooth extractions, Silver Diamine Fluoride application. In total, 223 children.

The team also improved the school's oral hygiene environment by setting up toothbrushing facilities with mirrors and toothpaste holders, and providing toothbrush and toothpaste.

CIPO presented an appreciation certificate to Mr. John in recognition of his valuable support in managing the Healthy Kids Database. Dr. Seema, Director of the UP Health Center, also had the honor of presenting the certificate to Mr. John.

UP PHARMACY STUDENTS CONTINUE TO VOLUNTEER WITH CARE AND EMPATHY, SUNRISE FOUNDATION

Pharmacy students from the Faculty of Pharmacy, University of Puthisastra, participated in a charity program providing health check-ups and medicine distribution to 260 patients in Kampong Cham Province.

On Sunday, January 11, 2026, with the recommendation of Asst. Prof. Chhea Sophearom, Dean



of the Faculty of Pharmacy, four students joined the charity activity organized by the Sunray Charity Foundation.

During the program, students played a vital role in medicine distribution and patient counseling, including guidance on dosage, medication adherence, and health maintenance.

These activities reflect the strong commitment of UP pharmacy students to community service and public health improvement.

FACULTY OF PHARMACY PARTNERS WITH KINAL FOUNDATION TO HOST KINAL PRIZE 2026 ORIENTATION



The Faculty of Pharmacy, University of Puthisastra, proudly collaborated with the KINAL Foundation to organize the Orientation Session for the KINAL PRIZE 2026, reflecting a shared commitment to promoting research excellence, innovation, and academic integrity among students and young researchers.

This year, the KINAL PRIZE focuses on the topic: “Exploring the Potential Link between Cambodian-Terroir-Based Probiotic Beverages and General Well-Being: A Behavioral and Mechanistic Inquiry.”

Date: January 27, 2026

Time: 13:00–17:00

Venue: Hall H

The orientation session will cover the following topics:

- Topic 1: Introduction to the KINAL PRIZE 2026
- Topic 2: Guidelines for Writing Research Proposals
- Topic 3: Research Methodology
- Topic 4: Writing Research Reports
- Topic 5: Research Ethics

STRENGTHENING ACADEMIC INTEGRITY THROUGH ORAL VALIDATION SESSIONS



To protect the credibility of assessment and ensure fairness for every student, the Academic English course has strengthened its academic integrity practices through oral validation sessions.

Over the past two weeks, Year 4 lecturers conducted validation sessions for Summative Assessment 1 (SA1) with Bachelor's degree students across all faculties. These short, structured conversations were designed to confirm the authenticity and authorship of each student's work—ensuring that submitted assignments genuinely reflect the student's own understanding and effort.

What makes the process effective is its alignment with learning. The questions asked during the sessions were carefully formulated to reflect the assessment requirements and learning outcomes. Rather than using generic prompts, lecturers focused on key parts of each submission, asking students to explain their ideas, clarify their choices, and demonstrate familiarity with the work they submitted.

Oral validation sessions serve two important purposes: they act as a reliable integrity check, and they strengthen a culture of genuine learning. Moreover, the sessions reinforce an important message: success in academic journey is not only about producing a final product, but also about demonstrating understanding behind it and its process.

This approach promotes accountability by encouraging students to take ownership of their learning and preparation. It also protects honest students by ensuring that grades reflect real effort and competence rather than unfair advantage.

For lecturers and the wider academic community, the process strengthens confidence in assessment outcomes by adding a transparent layer of quality assurance aligned with the learning outcomes being assessed.

By implementing oral validation sessions at scale, the Academic English course reinforces its commitment to high academic standards across faculties. More than a check, the practice supports a shared expectation of integrity and fairness—helping ensure that every achievement represents authentic learning, and that university qualifications remain grounded in integrity, rigor, and trust.

DENTISTRY DEPARTMENT SUCCESSFULLY CONDUCTS THESIS DEFENSES FOR 10 STUDENT GROUPS



The Department of Dentistry successfully conducted thesis defenses for 10 student groups from Batch 5 within a single month in December 2025. This achievement marked the largest number of thesis defenses organized during this period.

The thesis defenses were effectively organized and coordinated by Dr. Lao Ryna, ensuring a well-structured and smooth process.

Each student group presented and defended their research before panels consisting of supervisors, chair examiners, and examiners.

The Department of Dentistry would like to extend sincere appreciation to the student supervisors, chair examiners, and examiners for their valuable time, dedication, and constructive guidance throughout the thesis development and defense process.

Heartfelt congratulations are also extended to all students for their hard work, perseverance, and academic commitment. All 10 groups successfully defended with the result of passing with credit, marking an important milestone in their academic journey and preparation for future professional practice in dentistry.

MEMOIR DEFENSE FOR THE BACHELOR DEGREE IN MEDICAL LABORATORY TECHNOLOGY



Congratulations to Students Group 3 of BBL Batch 2nd Has Successfully Defended their Memoir!!! On Thursday, January 08, 2026, there was a presentation on the of the results of dissertation research and memoir defense from Group 3 of BBL Batch 2nd of the Bridging Bachelor Degree in Medical Laboratory from the Faculty of Health Sciences and Biotechnology of University of Puthisastra

consist of 5 members as listed below:

1. Ms. Tuon Socheavakthey
2. Ms. Reach Sithy
3. Mr. Ly Puthearith
4. Ms. Pengong Eangnay
5. Ms. Tang Vottey

The student group has presented their desertion research finding and defense their degree memoir defense on the proposed topic of & quote; Prevalence and Antimicrobial Susceptibility Pattern of Bacterial

Pathogens in Blood Cultures at Khmer-Soviet Friendship Hospital, 2024 & quote; under the supervision and 5t guidance of Assist. Prof. Dr. HEM Sopheak, Pharm.D, PhD, a lecturer at the Faculty of Health Sciences and Biotechnology, University of Puthisastra.

The degree memoir defense and presentation were thoroughly and accurately evaluated from the well structure of UP Examiner Committee which consists of 3 panels:

1. Mr. SAY Sinith, Laboratory Programs Manager, Dean of Faculty of health Sciences and Biotechnology, Chair Examiner Committee
2. Ms. Muk Lykeang, Examiner Committee from UP Research Committee
3. Ms. CHHUN Sreynich, Examiner Committee

This dissertation research presentation and degree memoir defense has received a thoroughly and accurately evaluation from the examiner committee, with satisfaction and a final conclusion has successfully met the requirements of the partial fulfillment completion of Bridging Bachelor Degree of Medical Laboratory Technology.

SUCCESSFUL TP EXAMINATION FOR YEAR 2 MIDWIFE ASSOCIATE STUDENTS

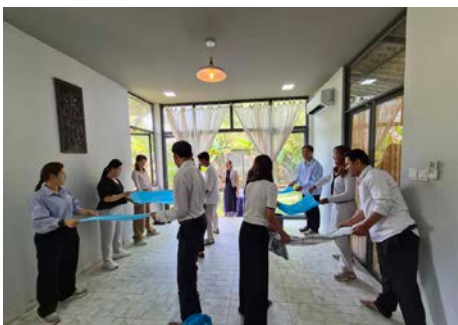


Successful TP Examination for Year 2 Midwife Associate Students

The Midwifery Department successfully conducted the TP Examination for Year 2 (ADMY2S2) students on 15 January 2026. The exam ensured smooth coordination, proper planning, and prepared students for their upcoming hospital clinical practice.

Lecturers and academic staff actively participated to support the exam, ensuring fairness and high standards. As a result, students are now fully ready for hospital practice.

ANNUAL WORKSHOP FOR FACULTY OF NURSING AND MIDWIFERY



The Annual Workshop for the Faculty of Nursing and Midwifery was successfully conducted on 14 January 2026 at Neary Khmer Restaurant, Ta Khmao city, Kandal province from 08:00 to 17:00. The workshop was attended by a total of 14 staff members from the Faculty of Nursing and Midwifery and was led and facilitated by Assistant Professor Tun Sreypeov, Dean of the Faculty of Nursing and Midwifery.

The workshop aimed to review departmental performance, strengthen teamwork, identify challenges and support needs, and collaboratively plan strategic priorities for the year 2026. The workshop commenced with an opening session, including welcome remarks by Assistant Professor Tun Sreypeov, Dean of the Faculty of Nursing and Midwifery, an overview of the workshop objectives, and group photographs.

Interactive games such as team-building and ice-breaking activities were conducted to enhance communication, collaboration, and positive working relationships among staff. The departmental meeting session allowed staff members to provide updates on individual tasks and progress, followed by discussions on challenges, support needs, and strategies for effective teamwork.

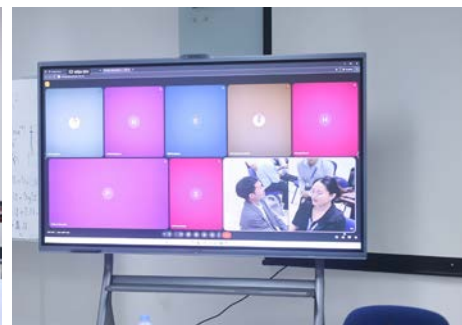
A review of departmental performance in 2025 highlighted key achievements, progress toward annual targets, and lessons learned. This was followed by a strategic planning session focused on departmental goals, priorities, planned activities, key indicators, and quality improvement initiatives for 2026.

The workshop concluded with group activities, nursing group and midwife group, for group discussions, identification of priority issues, formulation of recommendations, and agreement on an action plan and way forward. Closing remarks by the Dean emphasized teamwork, accountability, and continuous quality improvement.

Overall, the Annual Workshop was successful and fruitful, fostering meaningful engagement, shared understanding, and collective commitment to strengthening the performance of the Faculty of Nursing and Midwifery in 2026.

TRAINING COURSE FOR THE EXIT EXAM PREPARATION PROGRAM (EEPP) FOR MASTER'S DEGREE STUDENTS

Phnom Penh, January 17, 2026 — The Faculty of Pharmacy, University of Puthisastra, organized a Training Course for the Exit Exam Preparation Program (EEPP) for Master's students in Medical Biology and Pharmaceutical Sciences.



Led by Asst. Prof. Chhea Sophearom, Dean, and attended by faculty and students, the course aimed to familiarize students with the exam format, enhance learning through guidance and peer discussions, strengthen exam strategies and time management, and build confidence for the internal exit examination.

This program demonstrates the Faculty's commitment to academic excellence and postgraduate student success.

CELEBRATING THE SUCCESSFUL MASTER'S THESIS DEFENSE IN MEDICAL BIOLOGY



The Faculty of Pharmacy, University of Puthisastra, warmly congratulates Mr. Som Guekhiek on the successful defense of his Master's thesis in Medical Biology, entitled:

“Prevalence and Associated Factors of Type 2 Diabetes Among Clients Who Came for Blood Tests at the Cambodia–China Friendship Hospital, Tboung Khmum: A Cross-Sectional Study.”

The thesis defense was held on January 12, 2026, from 9:00 AM to 12:00 PM at Hall H, University of Puthisastra.

Thesis Supervisor

- Prof. Chea Sin

Evaluation Committee

- Asst. Prof. Chhea Sophearom – Chairperson
- Dr. Chhay Sokpanhana – Committee Member
- Dr. Soeung Keopanha – Committee Member

The Faculty extends its sincere congratulations to Mr. Som Guekhiek for this outstanding academic achievement and wishes him continued success in his professional and academic endeavors.

CLINICAL PHARMACY CLUB ACTIVITIES STRENGTHEN EVIDENCE-BASED PRACTICE SKILLS



The Clinical Pharmacy Club organized a four-week series of academic activities during the 2025–2026 academic year to enhance students' clinical knowledge and professional skills.

- Week 1: Seborrheic Dermatitis
- Week 2: Urinary Tract Infection (UTI)
- Week 3: Vaginitis
- Week 4: Digital Resources and AI Tools.

These activities significantly strengthened students' clinical reasoning, patient counseling skills, and evidence-based pharmacy practice.

EXPLORING DIGITAL AND AI INNOVATIONS IN PHARMACY PRACTICE (CLINICAL PHARMACY CLUB)



Phnom Penh, Friday, 16 January 2025 — As part of the Clinical Pharmacy Club activities, a session was conducted under the theme “Websites, Official Documents, and Artificial Intelligence Tools for Pharmacy Practice.”

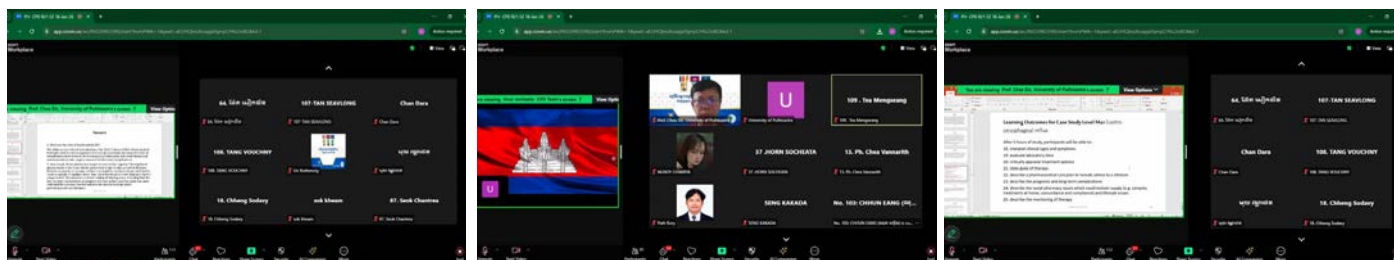
The session was delivered by Pharmacist Heim Mengkhim, full-time lecturer at the University of Puthisastra and senior pharmacist at Paris 2 Pharma Pharmacy.

The presentation focused on the effective use of digital resources, official references, and AI tools to support contemporary pharmacy practice.

Expected Learning Outcomes:

1. Utilize reliable websites and official documents for evidence-based practice
2. Apply AI tools in clinical decision-making and research
3. Integrate digital resources into real-world pharmacy and community settings

UP PHARMACY CONDUCTS 21ST CPD TRAINING PROGRAM WITH 275 PHARMACISTS PARTICIPATING IN 2026



Phnom Penh: On Sunday, 18 January 2026, the Faculty of Pharmacy of the University of Puthisastra, with authorization from the Pharmacy Council of Cambodia, organized the 21st Continuing Professional Development (CPD) Training Program for Cambodian pharmacists.

The program was conducted via the Zoom platform in two sessions, with the participation of 275 pharmacists from across the country.

The objectives of the training were to:

- Develop pharmacists' knowledge and skills in pediatric patient care
- Enhance clinical competence to improve treatment outcomes for pediatric diseases

This CPD program plays an important role in promoting community safety and well-being across Cambodia.