

#### Announcement

### Faculty of Pharmacy, Thammasat University

Subject: Guidelines for Teaching, Learning, and Work Operations in the Faculty of Pharmacy to Address PM2.5 Air Pollution Measures

\_\_\_\_\_

Due to the hazardous levels of PM2.5 air pollution, which pose a health risk to personnel and students in various university areas, Thammasat University has issued guidelines for work operations and on-campus activities. Effective January 27 to 31, 2025, these measures follow the university's announcement titled "Guidelines for Work Operations at Thammasat University to Address PM2.5 Air Pollution Measures (Edition 2)", dated January 25, 2025. Heads of departments are authorized to consider and determine appropriate teaching and work arrangements based on these guidelines.

In line with the university's announcement, the Faculty of Pharmacy hereby issues its guidelines for teaching, learning, and work operations to address PM2.5 air pollution measures as follows:

# 1. Guidelines for Teaching and Learning

- 1.1 For lecture-based courses, teaching should be conducted in an online format.
- 1.2 For practical courses, teaching should be conducted on-site, as these require hands-on practice or specialized equipment.

For courses that involve morning lectures and afternoon practical sessions, if there is concern that students may face difficulties commuting or arriving on time, instructors may choose to conduct on-site sessions in the morning. On days when lectures are scheduled for the entire day, teaching should be conducted fully online.

## 2. Work Operations for Supportive Staff

Considering the diversity of work responsibilities, the management of work operations shall be at the discretion of the faculty secretary and work-unit heads or division heads, ensuring the faculty's operations continue uninterrupted.

This announcement is intended solely for personnel and students within the Faculty of Pharmacy. The measures will be effective for one week, from January 27 to 31, 2025.

# Announced on January 26, 2025

102

(Associate Professor Dr. Arom Jedsadayanmata)

Dean, Faculty of Pharmacy