

Notice of

King Mongkut's University of Technology Thonburi:

The surveillance of COVID-19 outbreak

No. 206 on February 4, 2022

On February 4, 2022, the University was reported 6 COVID-19 confirmed cases as follows:

The first case is a female staff member of the School of Energy, Environment, and Materials **(the 803rd case of KMUTT)**. Currently, she is in a private hospital for treatment. The staff reported that she hasn't entered the University premises (KMUTT Bangmod Campus) since January 2022. The related units are currently investigating to identify people whom the infected staff might be in close contact with to assess the level of risk and continue to operate the relevant practices according to the measures of the Department of Disease Control.

The second case is a female staff member of the Computer Center of KMUTT **(the 804th case of KMUTT)**. Currently, she is in a hospital for treatment. The staff reported that she entered the University premises (KMUTT Bangmod Campus) in January 2022. The related units are currently investigating to identify people whom the infected staff might be in close contact with to assess the level of risk and continue to operate the relevant practices according to the measures of the Department of Disease Control.

The third case is a female undergraduate student from the Department of Physics, Faculty of Science **(the 805th case of KMUTT)**. Currently, she is in a hospital for treatment. The student reported that she hasn't entered the University premises (KMUTT Bangmod Campus) and hasn't done any activities with other students or staff since January 2022. The related units are currently investigating to identify people whom the infected student might be in close contact with to assess the level of risk and continue to operate the relevant practices according to the measures of the Department of Disease Control.

The fourth case is a male undergraduate student from the Department of Chemical Engineering, Faculty of Engineering **(the 806th case of KMUTT)**. Currently, he is in a hospital for treatment. The student and the seven other friends entered the University premises (KMUTT Bangmod Campus) on January 29, 2022, to clean the Faculty of Engineering Student Association area. His at-risk friends are informed to undergo self-quarantine to monitor their symptoms for 14 days. The related units are currently investigating to identify people whom the infected student might be in close contact with to assess the level of risk and continue to operate the relevant practices according to the measures of the Department of Disease Control.

The fifth case is a female undergraduate student from the Department of Tool and Materials Engineering, Faculty of Engineering **(the 807th case of KMUTT)**. Currently, she is in a hospital for treatment. The student reported that she hasn't entered the University premises (KMUTT Bangmod Campus) since January 2022. The related units are currently investigating to identify people whom the infected student might be in close contact with to assess the level of risk and continue to operate the relevant practices according to the measures of the Department of Disease Control.

The sixth case is a male PhD student from the Department of Chemical Engineering, Faculty of Engineering **(the 808th case of KMUTT)**. Currently, he is in a hospital for treatment. The student entered the University premises (KMUTT Bangmod Campus) on January 27, 2022, to contact the administrative staff of the Department of Chemical Engineering for approximately 30 minutes. He wore a face mask all the time while visiting the university premises. The related units are currently investigating to identify people whom the infected student might be in close contact with to assess the level of risk and continue to operate the relevant practices according to the measures of the Department of Disease Control.

Announced on February 4, 2022 at 12.00 hrs.

Should there be any update on the situation, the University will further announce it via <https://covid-19.kmutt.ac.th>



bit.ly/Wereport