

UNLOCKING THE FUTURE OF MEDICAL SCIENCE





COURSE OBJECTIVES Cutting-edge education

This program is designed for qualified undergraduate students majoring in biomedical sciences or related fields. Undergraduate students from our partner Universities from Indonesia, Vietnam, and Taiwan will take the course together with students of the University of Tsukuba, majoring in Medical Science. Together, they will learn the latest experimental methodologies employed in research laboratories at the University of Tsukuba. In addition, we will have social and culture events, and special seminars presented by our faculty. All students are expected to make a short presentation on their accomplishments on the program's final day. This two-week intensive course provides our students to share scientific ideas and learn together with our distinguished researchers.



CONTACT US University of Tsukuba, Faculty of Medicine



www.tsukubamed.org www.md.tsukuba.ac.jp/top/en/ www.facebook.com/groups/228549873870987

1 TENTATIVE SCHEDULE:

March 1: Orientation and Opening remarks. March 5: Social and culture events. March 12: Presentation and Closing remarks.

Other days: Students are expect to devote 2-3 hrs per day to online learning materials, periodic group meetings, and discussion with research lab members.

ELIGIBILITY:

Our partner universities overseas will nominate the participating students. The partner university will submit their nominations to the University of Tsukuba by January 30, 2022.

*These dates and schedule are tentative and may change



Sakura Science Exchange Program

Japan Science and Technology Agency (JST)