The 2022 University of Tokyo Activity Restrictions Index for Preventing the Spread of COVID-19

Consideration to prevent the spread of infection, students, researchers and research staff (laboratory staff) must reduce the amount of time they stay on-site and, if possible, consider working from home. person instruction and online study, with utmost measures the provision that the utmost consideration is taken to prevent the spread of infection. However, depending on the infection situation, activities may be prohibited. (videoconferencing) only. restrictions may be put in place as dee necessary, according to the state of prevent infection. Only the minimum number of laboratory staff necessary are permitted Classes will be held mainly online, but if in-person instruction Prohibited Online only In principle, only gates with guards pre-		1				
A Research activities can be conducted on the condition that the utmost measures to prevent infection. However, when the exercising measures to prevent infection. However, when the exercising measures to prevent infection. However, when the exercising measures to prevent infection. However, when the spread of infection. Online participation is encouraged. In person meetings can take place with the utmost consideration taken to prevent the spread of infection. Online participation is encouraged. Entry through gates allowed B Research activities can be continued, however, while taking the utmost consideration taken to prevent the spread of infection. Consecutivities can be continued, however, while taking the utmost consideration is taken to prevent the spread of infection. Entry through gates allowed Entry through gates allowed B Research activities can be continued, however, while taking the utmost consideration to prevent the spread of infection. Consecutivities can be continued, however, while taking the utmost consideration is taken to prevent infection. Some extracurricular activities are allowed, with the provision that the utmost consideration is taken to prevent the spread of infection. Meetings should be held online when possible, and the prevent infection. Entry through gates allowed C Research activities can be continued; however, while taking the utmost of time they stay on-site and, if possible, consider Casses will be conducted in hybrid format, combines used, with the utmost consideration is taken to prevent the spread of infection. In principle, entry is allowed, however, entry is allowed, with the utmost consideration is taken to prevent the sp	Level	Research Activities	Classes (lectures, seminars, experiments, training)	Extracurricular activities for students	On-campus meetings	Campus entry restrictions
A Research activities can be conducted on the condition that the utmost measures to prevent infection. However, when the spread of infection. Some extracurricular activities are allowed, with infection taken to prevent the spread of infection. Imperson meetings can take place with the utmost consideration taken to prevent the spread of infection. Entry through gates allowed B Research activities can be continued, however, while taking the utmost consideration to prevent the spread of infection. Casses will be conducted in person while exercising measures to prevent infection. Some extracurricular activities are allowed, with the provision taken to prevent the spread of infection. Meetings should be held online when possible, and in-person meetings can take place with other to most other the anomal of time the ytake on site and. If possible, consider the anomal of time they star on site and. If possible, consider the anomal of time they star on site and. If possible, consider not on prevent the spread of infection. In principle, meetings should be held online (video onferencing) only. In principle, meetings should be held online (video onferencing) only. C Consideration to prevent the spread of infection. Casses will be conducted in hybrid format, combining in-person instruction and online study, with utmost measures to prevent the spread of infection. In principle, meetings should be held online (video onferencing) only. In principle, entry is allowed, however restrictions is take to prevent the spread of infection. C Norther the aboratory staff necessary are permitted to prevent the spread of infection. Casses will be held mainly online, but if	S					
B consideration to prevent the spread of infection, students, researches and research staff (laboratory staff) should stagger their work times, shorten the amount of time they stay on-site and, if possible, consider measures to prevent infection. the provision that the utmost consideration is taken to prevent the spread of infection. in-person meetings should be avoided unless necessary. B shorten the amount of time they stay on-site, and, if possible, consider measures to prevent infection. the provision that the utmost consideration is taken to prevent the spread of infection. in-person meetings should be avoided unless necessary. C Research activities can be continued; however, while taking the utmost and research staff (laboratory staff) must reduce the amount of time they stay on-site and, if possible, consider working from home. Casses will be conducted in hybrid format, combining in-person instruction and online study, with utmost measures taken to prevent the spread of infection. In principle, meetings should be held online (videoconferencing) only. In principle, entry is allowed; however, restrictions may be put in place as dee necessary, according to the state of the origin on the infection situation, activities may be prohibited. In principle, only gates with guards prevent the spread of infection situation, activities in order to continue experiments and research staff (laboratory staff necessary are permitted in progress. The staff members entering the laboratories reduce the amount of time they stay on-site, and other staff members should while exercising the utmost measures will be conducted face (induling in hybrid format with on incloses) while exercising the utmost measures in order to continue experiment	A		exercising measures to prevent infection. However, when the educational benefit of online instruction is deemed higher for	the utmost consideration taken to prevent the	consideration taken to prevent the spread of	Entry through gates allowed
C consideration to prevent the spread of infection, students, researchers and research staff (laboratory staff) must reduce the amount of time they stay on-site and, if possible, consider working from home. person instruction and online study, with utmost measures the provision that the utmost consideration is taken to prevent the spread of infection. However, depending on the infection situation, activities may be prohibited. (videoconferencing) only. restrictions may be put in place as dee necessary, according to the state of the origination of infection. However, depending on the infection situation, activities may be prohibited. (videoconferencing) only. restrictions may be put in place as dee necessary, according to the state of the origination of infection. However, depending on the infection situation, activities may be prohibited. (videoconferencing) only. restrictions may be put in place as dee necessary, according to the state of the origination of infection. However, depending on the infection situation, activities may be prohibited. (videoconferencing) only. restrictions may be put in place as dee necessary, according to the state of the origination of infection. However, depending on the infection situation, activities may be prohibited. D Only the minimum number of laboratory staff necessary are permitted to eave more educational benefit, such classes will be need to have more educational benefit, such classes will be conducted face to face (including in hybrid format with online classes) while exercising the utmost measures to with online classes) while exercising the utmost measures to with online classes to the origination of time they stay on-site, and other staff members should work Online only In principle, only gates with guards prefer	В	consideration to prevent the spread of infection, students, researchers and research staff (laboratory staff) should stagger their work times, shorten the amount of time they stay on-site and, if possible, consider		the provision that the utmost consideration is	in-person meetings should be avoided unless	Entry through gates allowed
to enter the laboratories in order to continue experiments and research in progress. The staff members entering the laboratories reduce the amount of time they stay on-site, and other staff members should work amount of time they stay on-site, and other staff members should work amount of time they stay on-site, and other staff members should work the laboratories reduce the with online classes) while exercising the utmost measures to	С	consideration to prevent the spread of infection, students, researchers and research staff (laboratory staff) must reduce the amount of time	person instruction and online study, with utmost measures	the provision that the utmost consideration is taken to prevent the spread of infection. However, depending on the infection situation,		In principle, entry is allowed; however, restrictions may be put in place as deemed necessary, according to the state of the spread of infection.
	D	to enter the laboratories in order to continue experiments and research in progress. The staff members entering the laboratories reduce the amount of time they stay on-site, and other staff members should work	is deemed to have more educational benefit, such classes will be conducted face to face (including in hybrid format with online classes) while exercising the utmost measures to	Prohibited	Online only	In principle, only gates with guards present remain open, and entrants must show their Health Management Report.
The following research staff (depending on circumstances, may also apply to graduate students and researchers) are permitted to enter their laboratories. In principle, classes will be held online. However, when face- to-face instruction is deemed necessary from the standpoint of educational benefit and other considerations, in-preson Online only Online only Image: Base and staff who are currently conducting long-term experiments that would experience a significant loss to their research if stopped; 2) Research staff who are involved with finishing or stopping experiments in progress 3) Research staff who will enter the laboratories briefly to take care of living organisms, replenish liquid nitrogen, conduct maintenance to preserve research materials such as repairing freezers, or conduct server maintenance. In principle, classes will be held online. However, when face- to-face instruction is deemed necessary from the standpoint of educational benefit and other considerations, in-preson classes (including in hybrid format with online classes) will be allowed, with utmost consideration given to prevent the spread of infection. Prohibited Online only Online only Online only	E	 apply to graduate students and researchers) are permitted to enter their laboratories. 1) Research staff who are currently conducting long-term experiments that would experience a significant loss to their research if stopped; 2) Research staff who are involved with finishing or stopping experiments in progress 3) Research staff who will enter the laboratories briefly to take care of living organisms, replenish liquid nitrogen, conduct maintenance to preserve research materials such as repairing freezers, or conduct server 	to-face instruction is deemed necessary from the standpoint of educational benefit and other considerations, in-person classes (including in hybrid format with online classes) will be allowed, with utmost consideration given to prevent the	Prohibited		

Updated: April 1, 2022

* Activity restrictions listed here do not apply to medical staff.

* These guidelines are subject to change at any time in response to changes in the situation.