Doctoral Program in Human Biology

University of Tsukuba

Entrance Examination in February 2021 for Graduate School Admission 2021

Information and Hints for Examinees (Online)

The following are points to note by persons undertaking University of Tsukuba Graduate School entrance examinations online in February 2021.

1. Examinees undertaking online entrance examinations on this occasion fall under the following:

Those that have applied for and have been authorized to undertake a supplementary examination (including those being processed), such as those infected with the new coronavirus COVID-19 (or are suspected of being infected), those for which there is a concern regarding their 14-day health observation, those resident overseas and are unable to travel to Japan, etc.

- 2. Those undertaking online examinations must make the following advance preparations. (Typical information environment)
 - ① Have a bright quiet private room environment
 - ② Have a network environment capable of sending and receiving video
 - ③ Have a personal computer with a camera and microphone (using a speaker for voice output. The use of earphones or headphones, etc., that are fitted to the body are prohibited)
 - ④ Have a smartphone (with a camera)
 (Item 4 on the left is for emergency use in case of occurrence of network problems)
 - ⑤ In addition to the examination slip, bring an official certificate with a facial photograph certifying your identity (or if this is difficult, a health insurance certificate, etc.).
 - 6 Any other items that your master's or doctoral degree program has specified.
- 3. Perform an advance communication test, in order to confirm your information environment.
- 4. Print the attachment "Written Agreement Regarding Undertaking Online Examination", sign it, and submit it to SIGMA office (for Doctoral Program in Human Biology) by the day before the examination day.
- 5. Announcement of Accepted Applicants 10 a.m., February 17, (Wednesday), 2021
- 6. In addition, details will be announced by the program.