2021 Fall EPOK Schedule

elcome to Okayama University

<Upon Your Arrival>

When you arrive at Accommodation, Please check in at Kuwanoki Dormitory before going to international student shared house: -Sign "Okayama University International Notification of Arrival" -Receive keys to your room, mailbox and a key card Check-in timing :10:00-18:00 (Weekdays) 11:00-16:00(Saturdays & Sundays)

> *This schedule is subject to Change* *Some event will be provided online* *Date and Time is based on JST(Japan Standard time)*

As of September 10 Date Time(JST) Schedule Venue Remarks Βу ☞Take Japanese Language Course Placement Test Online and submit its result to JLC system (Japanese Placement Test Result Report Form) Visit Japanese Language Course site below for Detail https://bit.ly/30qfkf4 Online (Website) September 21st (Tue) You can take Placement test without OU Student ID **We will provide your OU student ID and password for the** week of 27th September ☞Enter from the site below After you receive your OU student ID and password. https://www.okavama please log in to OU Academic Affairs System to check if it is u.ac.jp/tp/student/gsystem_e.html accessible. By the end of SAfter you receive your OU student ID and password, https://moodle.el.okayama-u.ac.jp/?lang=en Septemb please visit OU Moodle system to check if it is accessible er Online (Website) ■Read EPOK Course Catalog, Find and Check the syllabi from the Academic Affiairs System ☞We are planing to send hand-out for "EPOK Guidance" in advance, please read it carefully before online "EPOK Guidance Sep. 16:00 . 27th EPOK Guidance (Online) Online (Teams) Read EPOK Course Catalog and hand-out And Greeging from Our Director. (Please down load Teams Apps. on before the session your PC or devise before hand, we will send "invitaion for our Teams ☞Log into the site at least five minutes prior group" later) to check internet environment. By Sep. Deadline to submit Course Registration memo Moodle https://moodle.el.okayama-u.ac.jp/?lang=en 17:00 Submit Course Registration Memo(excel- file) to EPOK 28(Tue) Academic Advisor via OU Moodle site Deadline for Course Registration Enter from the site below By Sep. Complete Course Registration(including Japanese language Academic Affairs System https://www.okayama 30th 12:00 course) using OU Academic Affairs System after you receive approval from EPOK Academic Advisor u.ac.jp/tp/student/gsystem_e.html (Thu) Oct. 1st **3rd Term Classes Start** Check Moodle for materials and information for (Fri) each courses Deadline to submit Drop form https://moodle.el.okayama-u.ac.jp/?lang=en By Oct. 12:00 Submit Course Registration Drop form(Excel file) via to Moodle 8th EPOK Academic Advisor via OU Moodle site, if you would like (Fri) to drop any of the courses you registered ne for Drop your course By Oct Complete Course Registration using OU Academic Affairs ☞Enter from the site below System after you receive approval from EPOK Academic Academic Affairs System https://www.okayama-12th Advisor in regards to Drop any of the course you registered u.ac.jp/tp/student/gsystem_e.html (Tue) If you would not complete the procedure before deadline, and will not attend the courses, you will receive "F(Fail)" on your score. Watch Campus Life Orientation Video on the site and Website https://www.okayamasubmit its checklist through the link during your quarantine u.ac.jp/eng/enrolling_students/Campus_Life_ period at the hotel Orientation For New International Students. html After your arrival to Okayama, come to visit International Affairs Office. We will hand required documents for International Affairs Office 1F, Wing C, Building for General residence registration. Education After arrival Tisit City office for your residence registration with EPOK buddv* When you go to City Office, bring your passport (*OU student who support you during your stay in City Office and residence card (if it has issued at the port of entry) Okayama) ☞Health Check-up University Health Service Center (will take 20-30 minutes to complete) Might need to make an appointment in advance