

Mandatory Incoming Graduate Student Events

As of February 4, 2026

All students are required to attend the incoming student orientation and entrance ceremony, which are scheduled as follows.

Date	Time	Event
Thursday, April 2	10 : 00 ~ 12 : 00	Orientation for International Students Place: Lecture room 0331 (3rd floor, Building No. 3) Items to bring: [1] Passport [2] Residence Card <u>International students already enrolled at KIT in March 2025 who will proceed to KIT graduate school in April of 2025, do not need to attend this orientation.</u>
Monday, April 6	10 : 45 ~ 11 : 30	Entrance Ceremony Place: Kyoto Concert Hall • Doors open at 10:00, the ceremony begins at 10:45 • Take your seat as directed by a hall attendant. • <u>After the entrance ceremony, go to KIT on your own.</u> <u>Transportation not provided.</u> (Approx. walking time: 20 min.)
	14 : 30 ~ 15 : 15	Incoming Graduate Student Orientation/Procedures Information Session The following will be handed out. [1] Newly issued student ID cards [2] Newly issued commuting certificates (For those purchasing a student commuter pass only) [3] Distribution of academic course information (Study Guide, class schedule, etc.) Be sure to bring a black ballpoint pen and other writing implements to the orientation.

Place:

● Master's Program

Major	Venue
Master's Program of Applied Biology	Large Seminar Room (1 st floor, 60 th Anniversary Hall)
Master's Program of Information Science	
Master's Program of Innovative Materials	
Master's Program of Material's Properties Control	E111 Lecture room (1 st floor, East Building No. 1)
Master's Program of Electronics	
Master's Program of Materials Synthesis	E121 Lecture room (2 nd floor, East Building No. 1)
Master's Program of Functional Chemistry	
Master's Program of Mechanophysics	
Master's Program of Mechanodesign	0311 Lecture room (1 st floor, Building No. 3)
Master's Program of Biobased Materials Science	
Master's Program of Architecture	
KIT / CMU Joint Master's Degree Program in Architecture	K201 Lecture room (2 nd floor, East Building No. 3)
Master's Program of Design	
Master's Program of Advanced Fibro-Science	K101 Lecture room (1 st floor, East Building No. 3)

● Doctoral Program

(implemented jointly with master's program orientations)

Major	Venue
Doctoral Program of Biotechnology	
Doctoral Program of Materials Chemistry	
Doctoral Program of Electronics	E121 Lecture room (2 nd floor, East Building No. 1)
Doctoral Program of Engineering Design	
Doctoral Program of Design	
Doctoral Program of Architecture	
Doctoral Program of Biobased Materials Science	0311 Lecture Room (1 st floor, Building No. 3)
Doctoral Program of Advanced Fibro-science	K101 Lecture room (1 st floor, East Building No. 3)

Date	Time	Event
Tuesday, April 7		<p>Year-long Courses, Spring Semester and 1st Quarter Begin</p> <p>Classes will start as shown in the class timetable, so attend the classes you wish to take and register for classes referring to the Course Guide and the syllabus that describe credit requirements and class content. We ask that you start preparing for Course Registration by reading through the syllabus and Course Guide in advance.</p>
Tuesday, April 7 ~ Monday, April 13	10 : 00 ~ 09 : 00	<p>Course Registration</p> <p>For year-long, spring semester, and 1st and 2nd quarter courses you intend to take, register online within the period at left.</p>
Tuesday, April 7 ~ Friday, April 10		<p>Annual Health Check</p> <p><u>Mandatory for all students</u></p> <p>Separate times are allocated for men and women, so be sure to refer to the schedule information distributed at the orientation on Monday, April 6.</p>
Tuesday, April 21 ~ Monday, April 27	10 : 00 ~ 09 : 00	<p>Course registration, confirmation and changes</p> <p>Be sure to check to see that your course registration is correct. Make any necessary changes to your course registration, online.</p>