

Interview Information

International B.Sc. Program, Faculty of Science, Mahidol University The fourth Round of Direct Admission, Academic Year 2025

Thai candidates and non-Thai candidates residing in Thailand, are required to attend a face-to-face interview at Faculty of Science, Mahidol University, Salaya campus. Candidates studying abroad or residing outside Thailand are required to attend the interview online via Zoom.

Date/ Activity	Details
Friday, 6 June 2025 Registration for an admission interview	Shortlisted candidates must register before their interview appointment at https://forms.gle/8qvMM6XGiziZuZzg9
Wednesday, 11 June 2025 Check-in before the admission interview (8 a.m. – 9 a.m.)	 Before attending an interview, the shortlisted candidates <u>must</u>: 1) <u>Check-in for the interview from 8 a.m. to 9 a.m. at SC1-152,</u> <u>Science Building 1, Faculty of Science, Salaya Campus.</u> Early arrival is preferred. 2) Bring a recent 1 inch-size photo, and present either The original citizen ID card (for Thai candidates) or The original passport (for non-Thai candidates) These documents are required to receive the interview card.
Wednesday, 11 June 2025 (9 a.m12 p.m.) INTERVIEW	 Shortlisted candidates are scheduled for an interview on Wednesday, 11 June 2025 from 9 a.m. to 12 p.m. at SC1 Buildings, Faculty of Science, Mahidol University, Salaya campus. Candidates must arrive at the interview room at least 20 minutes before the scheduled time Candidates will be assigned to an interview by the program host and are required to wait in the main room until called.
Wednesday, 18 June 2025 (9.30 a.m.) Announcement of the final list of admitted students	• The final list of students admitted to the SCBE, SCME, SCIN and SCCT programs through the fourth round of direct admission 2025 will be individually announced at <u>https://mutcas.mahidol.ac.th/admission/module/DirectAdmission/Default.aspx</u>

(I) FACE-TO-FACE INTERVIEW (For Thai and non-Thai candidates residing in Thailand)

SCBE: Bioresources and Environmental Biology; SCME: Materials Science and Nano Engineering; SCIN: Bioinnovation; SCCT: Chemical Innovation and Technology

(II) ONLINE INTERVIEW VIA ZOOM

(Candidates studying abroad and residing outside Thailand)

Date/ Time/ Activity	Details
Preparation before an interview	 Install ZOOM on your device. Ensure your device has a video camera (either built-in or a separate webcam), a microphone (either built-in or on the webcam), or use a smartphone Create a ZOOM account and set your username in the format of "Title First name Surname" (e.g. Mr. Somchai Kengkla) Perform a test-run with ZOOM to familiarize yourself with the application's features and interface, including audio and video settings, to ensure everything works properly Choose a quiet room with minimal background noise and no distractions. Dress modestly and appropriately for the interview
Friday, 6 June 2025	Shortlisted candidates must register before their interview appointment at https://forms.gle/8qvMM6XGiziZuZzg9
Registration for an	
admission interview	
Monday, 9 June 2025	• The zoom link for the interview will be delivered to the shortlisted candidates via email on Monday, 9 June 2025.
Deliver the zoom link	
Wednesday, 11 June 2025 (9 a.m12 p.m.) INTERVIEW	 The shortlisted candidates are scheduled for an interview via Zoom on <u>Wednesday, 11 June 2025 from 9 a.m. to 12 p.m. (Thailand time)</u> Candidates must join in the zoom meeting at least 20 minutes before the scheduled time and present their passport before the interview. The program host will assign each candidate to an interview and are required to wait in the main room until their interview is called.
Wednesday, 18 June 2025 (9.30 a.m.) Announcement of the final list of admitted students	• The final list of students admitted to the SCBE, SCME, SCIN and SCCT programs through the fourth round of direct admission 2025 will be individually announced at https://mutcas.mahidol.ac.th/admission/module/DirectAdmission/Def ault.aspx

BE: Bioresources and Environmental Biology, ME: Materials Science and Nano Engineering, IN: Bioinnovation; CT: Chemical Innovation and Technology