



## Faculty of Science Announcement

### List of Candidates Shortlisted for the Admission Interview

#### Bachelor of Science Program (International Program)

Faculty of Science, Mahidol University

The First Round of Direct Admission (Portfolio), Academic Year 2026

---

Faculty of Science, Mahidol University is pleased to announce the list of candidates who are eligible for the admission interview through the first round of direct admission scheme (Portfolio) for the Bachelor of Science Program (International Program) for the academic year 2026. The programs offered include Biomedical Science (SCBM), Bioresources and Environmental Biology (SCBE), Materials Science and Nano Engineering (SCME), Bioinnovation (SCIN), Chemical Innovation and Technology (SCCT), Actuarial Science (SCAS), and Industrial Mathematics and Data Science (SCIM) programs. The International Program Admission Committee has completed the selection process and finalized the list of applicants qualified for the admission interview, as presented in the enclosed announcement. The final admission decision will be based on both the candidates' academic qualifications and interview performance.

The admission interview will be conducted by the Faculty of Science, Mahidol University. All candidates are required to comply with the interview instructions provided by the Faculty, as outlined in the enclosed document. Candidates who fail to attend the scheduled interview will forfeit their eligibility for further admission consideration.

Announced on

Prasit S.

(Associate Professor Prasit Suwannalert, Ph.D.)

Dean of Faculty of Science

Mahidol University

**List of Candidates Shortlisted for the Admission Interview**

**Bachelor of Science Program (International Program)**

**Faculty of Science, Mahidol University**

**The first Round of Direct Admission (Portfolio), Academic Year 2026**

**1. Bachelor of Science Program in Biomedical Science (International Program)**

No. candidates (sorted by the application number) = 25

No.	Application no.	Candidate name	
1.	69010094	MS. MOOKTAPA	CHANTRASOPA
2.	69010095	MR. SURASAIT	SRISAWAS
3.	69010096	MR. NAPAT	SANG-AEM
4.	69010097	MS. LAPATRADA	PHONGPHAN
5.	69010098	MS. POE THANSIN KO	
6.	69010100	MR. KAVIRAJISINGH	THAKRAL
7.	69011020	MS. INGFAH	RONGRUEANGKUL
8.	69011082	MS. CHAMAIPHON	KHAMPHAI
9.	69011540	MS. PARANEE	BOONWASSANA
10.	69012368	MS. ELIZABETH NATTACHA	KUBESCH
11.	69012402	MS. ALENA	KHIEWBORRIBOON
12.	69012404	MS. CHANAKARN	SARITWECHWORAKUL
13.	69012512	MR. NATHAN LOUIS	PROBOYO
14.	69012947	MR. AUNG SAN MIN KHANT	
15.	69013458	MR. KAUNG MIN KHANT	
16.	69013514	MS. JUALYN	WIDLAKE
17.	69013590	MS. GEETHA	SARAVANAN
18.	69013837	MR. PAWARATE	VHAIPROM
19.	69014096	MR. PHONE MYAT KHAING	
20.	69014289	MS. MAY THADAR THOON	
21.	69014547	MS. PITCHAYANAN	NARKTASSANAPOL
22.	69014802	MS. NASREEYA	IMAMEE

23.	69015096	MS. KANLAYAKORN	CHOMKHUNTOD
24.	69015176	MS. PATTARATHIDA	THAMMARUPA
25.	69015836	MS. PITCHAYAPA	JITTASUPO

2. Bachelor of Science Program (International Program) in Bioresources and Environmental Biology

No. candidates (sorted by the application number) = 1

No.	Application no.	Candidate name	
1.	69012088	MR. PANNAVICH	CHAIRATTANAYUTH

3. Bachelor of Science Program (International Program) in Materials Science and Nano Engineering

No. candidates (sorted by the application number) = 1

No.	Application no.	Candidate name	
1.	69014671	MS. THEERISSARA	THIPSANTHIA

4. Bachelor of Science Program (International Program) in Bioinnovation

No. candidates (sorted by the application number) = 1

No.	Application no.	Candidate name	
1.	69015155	MS. YUKINO	SOMEYA

5. Bachelor of Science Program (International Program) in Chemical Innovation and Technology

No. candidates (sorted by the application number) = 1

No.	Application no.	Candidate name	
1.	69012637	MR. PATARAKORN	KHOMKHANSORN

6. Bachelor of Science Program (International Program) in Actuarial Science\*

7. Bachelor of Science Program (International Program) in Industrial Mathematics and Data Science\*

No. candidates (sorted by the application number) = 10

No.	Application no.	Candidate name	
1.	20260101	MS. PICHAMON	SUKCHOL
2.	20260102	MR. SEBASTIAN	NGAMCHAROEN
3.	20260103	MR. TOUCHTAM	KUSOLTECH
4.	20260104	MR. PIMAI	KHAMTHONG
5.	20260105	MR. RUJIPONG	PORN RATTANASPARTACK
6.	20260106	MR. BURAPAT	VACHIRASUNTORNPOJ
7.	20260107	MS. SAMPADA	ACHARYA
8.	20260108	MS. MARISA	RATTANAMALA
9.	20260109	MS. SAROCHINEE	KOKKHRUEA
10.	20260110	MR. THANAKORN	KOUAICHAI

\* Applicants may select up to two program choices for the Actuarial Science (SCAS) and Industrial Mathematics and Data Science (SCIM) programs. The selection committee will first consider the applicant's first choice. If the applicant is not admitted to the first choice, their application will then be considered for the second choice.

## Interview Information

### International B.Sc. Program, Faculty of Science, Mahidol University The First Round of Direct Admission (Portfolio), Academic Year 2026

#### ● SCBM, SCBE, SCME, SCIN and SCCT programs

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.

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

Date/ Activity	Details
Wednesday, 21 – Friday, 23 January 2026  <b>Registration for an admission interview (Required)</b>	Shortlisted candidates must register before their interview appointment at <a href="https://shorturl.at/l96uZ">https://shorturl.at/l96uZ</a>  
Saturday, 21 February 2026  <b>Check-in before the admission interview (8 a.m. – 9 a.m.) (Required)</b>	Before attending an interview, the shortlisted candidates <u>must</u> : 1) <u>Check-in for an interview from 8 a.m. to 9 a.m. at SC2-152, Science Building 2, 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.
Saturday, 21 February 2026 (9 a.m.-12 p.m.)  <b>INTERVIEW (Required)</b>	1) Shortlisted candidates are scheduled for an interview on <u>Saturday, 21 February 2026 from 9 a.m. to 12 p.m. at SC1 and SC2 Buildings, Faculty of Science, Mahidol University, Salaya campus.</u> 2) Candidates must arrive at the interview room at least 20 minutes before the scheduled time. 3) Candidates will be assigned to an interview by the program host and are required to wait in the main room until called.
Wednesday, 25 February 2026 (8.00 a.m.)  <b>Announcement of the final list of admitted students</b>	The final list of students admitted to the SCBM, SCBE, SCME, SCIN and SCCT programs through the first round of direct admission (Portfolio) 2026 will be individually announced at <a href="https://mutcas.mahidol.ac.th/admission/module/DirectAdmission/Default.aspx">https://mutcas.mahidol.ac.th/admission/module/DirectAdmission/Default.aspx</a>

SCBM: Biomedical Science; 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
<b>Preparation before an interview</b>	<ol style="list-style-type: none"><li>1) 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</li><li>2) Create a ZOOM account and set your username in the format of “Title First name Surname” (e.g. Mr. Somchai Kengkla)</li><li>3) 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</li><li>4) Choose a quiet room with minimal background noise and no distractions.</li><li>5) Dress modestly and appropriately for the interview</li></ol>
Wednesday, 21 – Friday, 23 January 2026	Shortlisted candidates must register before their interview appointment at <a href="https://shorturl.at/196uZ">https://shorturl.at/196uZ</a>
<b>Registration for an admission interview (Required)</b>	
Thursday, 19 February 2026 <b>Deliver the zoom link</b>	<ul style="list-style-type: none"><li>• The zoom link for the interview will be delivered to the shortlisted candidates via email on Thursday, 19 February 2026.</li></ul>
Saturday, 21 February 2026 (9 a.m.-12 p.m.) <b>INTERVIEW (Required)</b>	<ul style="list-style-type: none"><li>• The shortlisted candidates are scheduled for an interview via Zoom on <u>Saturday, 21 February 2026 from 9 a.m. to 12 p.m. (Thailand time)</u></li><li>• Candidates must join in the zoom meeting at least 20 minutes before the scheduled time and present their passport before the interview.</li><li>• The program host will assign each candidate to an interview and are required to wait in the main room until their interview is called.</li></ul>
Wednesday, 25 February 2026 (8.00 a.m.) <b>Announcement of the final list of admitted students</b>	The final list of students admitted to the SCBM, SCBE, SCME, SCIN and SCCT programs through the first round of direct admission (Portfolio) 2026 will be individually announced at <a href="https://mutcas.mahidol.ac.th/admission/module/DirectAdmission/Default.aspx">https://mutcas.mahidol.ac.th/admission/module/DirectAdmission/Default.aspx</a>

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

● SCAS and SCIM programs

Activities	Date / Time	Details
1. Registration for an interview (required)	By Monday, 26 January 2026	<a href="https://forms.gle/c3idr9C51vHPwDin6">https://forms.gle/c3idr9C51vHPwDin6</a>
2. Interview	Saturday, 21 February 2026	<ol style="list-style-type: none"><li>1. The interview will be held at the Department of Mathematics, Faculty of Science, Mahidol University</li><li>2. Candidates must present their original citizen ID cards (for Thai candidates) or original passports (for non-Thai candidates) before interview.</li><li>3. Candidates must arrive to check-in for an interview at least 20 minutes before the scheduled time.</li><li>4. Candidates are recommended to prepare to be questioned on their academic knowledge during the interview.</li></ol>
3. Announcement of accepted applicants	Wednesday, 25 February 2026	<a href="https://mathematics.sc.mahidol.ac.th/">https://mathematics.sc.mahidol.ac.th/</a>