



**BRIEFING ON
ACADEMIC & REGISTRATION
GUIDELINES
FOR
BRIDGING PROGRAMME
SESSION 2025/2026-2**

**By : Sabrun Jamil bin Sakip
Coordinator of Bridging Programme
Centre of Degree and Foundation Studies
SPACE UTM**



UTM
UNIVERSITI TEKNOLOGI MALAYSIA

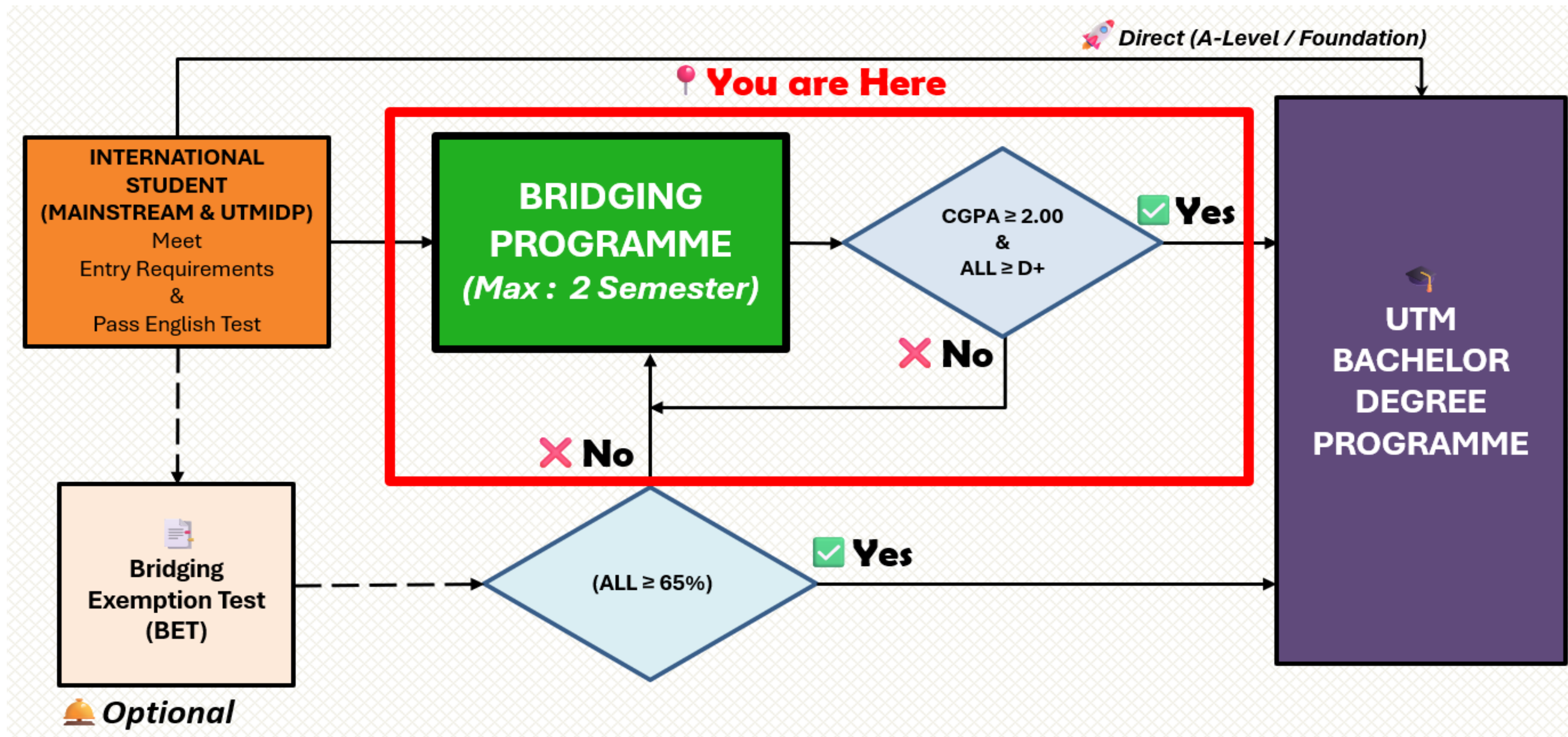


CONGRATULATIONS

WELCOME TO UTM TO ALL NEW STUDENTS

- Overview of Bridging Programme
- BET and Course Registration Guidelines
- Teaching and Learning Process
- Grading Schemes
- Academic Advising
- References
- Contact Us

PARTWAY FOR BRIDGING PROGRAMME



Bridging Programme Important Dates

Semester 2, Session 2025/2026

Bridging Exemption Test (BET)

SESSION 1

BET Registration

23rd - 27th February 2026

BET Test Session

3rd - 4th March 2026

BET Result Announcement

9th March 2026

SESSION 2

BET Registration

2nd - 9th March 2026

BET Test Session

11th - 12th March 2026

BET Result Announcement

17th March 2026

Bridging Course Registration

1 Academic Briefing (Online)
(Find the Webex link in the Registration kit)

11th March 2026

2.30 pm (MYT, UTC+8)

2 Pre Course Registration

11th - 13th March 2026

3 Course Registration

14th March - 3rd April 2026

Registration Information

Registration Kit for
BET & Course Registration

*all registrations are ONLINE



Contact Us:

+601155437476 bridging@utmspace.edu.my

<https://space.utm.my/bridging-programme/>

IMPORTANT NOTICE:

New students are not allowed to register after the compulsory course registration period ends and **MUST** apply for deferment of study for Semester 2, Session 2025/2026

Centre of Degree and Foundation Studies, SPACE UTM

BRIDGING EXEMPTION TEST (BET)

Who can take it?

Only new students.

Why take it?

If you pass, you'll be exempted from Bridging Programme and will be eligible to enrol in the degree programme immediately.

What is it?

- A test based on the Bridging Programme lectures.
- Optional – students can choose whether to take it.

Test format:

- Candidates must sit for 3 modules, based on the undergraduate programme offered by UTM.
- To pass, candidates must obtain a minimum score of 65 out of 100 in each module.

Sessions:

- If you fail in 1st Session, you can re-sit the failed module(s) in 2nd Session.
- If you fail again in 2nd Session, you cannot re-sit and must join Bridging Programme.

Fee:

RM500
(non-refundable)

More info:

Visit the BET Portal

https://studentppi.utmspace.edu.my/?page_id=3345

BRIDGING PROGRAMME

Overview:

This programme is for international undergraduate students. It runs in full-time mode for up to two semesters.

Purpose:

To help students build the knowledge, skills, and values needed for a smooth entry into UTM's degree programmes.

Requirements:

Students must complete Bridging Programme before registering for their degree programme at UTM.

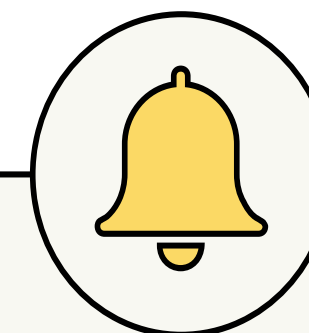
Objectives:

Support international students in joining undergraduate programmes at UTM. Provide strong foundation knowledge in areas like Engineering & Science, Computing, Social Science, and the Built Environment.

Location:

UTM, Skudai, Johor

ACTIVITIES	WEEK
Lecture Week (<i>First Half</i>)	7 weeks
Mid Semester Break	1 week
Lecture Week (<i>Second Half</i>)	7 weeks
Revision Week	1 week
Final Exam Week	1 week
TOTAL	17 WEEKS



REMINDER

Students are not permitted to change their offered degree programme while enrolled in Bridging Programme.

ACADEMIC CALENDAR 2025/2026-2

SEMESTER II, SESSION 2025/2026 16 MARCH - 4 OCTOBER 2026 (UTM JB) (29 WEEKS)

16 March 2026 - 3 May 2026	Lecture Semester II (First Half) (7 weeks)	Aidilfitri Eid - 20 & 21 March 2026 (Friday & Saturday) Sultan Johor's Birthday - 23 March 2026 (Monday) Labour Day - 1 May 2026 (Friday)
4 - 10 May 2026	Mid-Semester Break - Semester II (1 week)	
11 May 2026 - 29 June 2026	Lecture Semester II (Second Half) (7 weeks)	Aidil Adha Eid - 27 May 2026 (Friday) Wesak Day - 1 June 2026 (Monday) Agong's Birthday - 1 June 2026 (Monday) Awal Muharam - 17 June 2026 (Wednesday)
29 June 2026 - 5 July 2026	Revision Period - Semester II (1 week)	
6 - 19 July 2026	Final Examination - Semester II (1 week)	
20 July 2026 - 4 October 2026	Final Break - Semester II (12 weeks)	Hol Almarhum Sultan Iskandar - 21 July 2026 (Tuesday) Prophets Muhammad Birthday - 25 August 2026 (Tuesday) Merdeka Day - 31 August 2026 (Monday)

ATTENTION:

Lecture week will begin on **16 MARCH 2026, MONDAY**.

Please refer to the class schedule in the [Student Portal](#)

BRIDGING PROGRAMME : LIST OF COURSES

COURSE CODE	COURSE NAMES	CREDIT
BSPM 0014	Mathematics	4
BSPM 0024	Basic Mathematics	4
BSPG 0014	Biology	4
BSPC 0014	Chemistry	4
BSPP 0014	Physics	4
BSPT 0014	Information and Communication Technology (ICT)	4
BSPT 0024	Fundamentals of Programming	4
BSPE 0014	Economics	4
BSPB 0014	Introduction to Business	4

Students are required to **register** for **THREE (3)** courses (total of 12 credits), **based on** their degree programme cluster.

BRIDGING PROGRAMME : CLUSTERS

CLUSTERS	COURSE CODE	COURSE NAME
ENGINEERING AND SCIENCE <ul style="list-style-type: none"> • Civil • Electrical & Biomedical • Chemical & Energy • Mechanical • Science 	BSPM0014 BSPP0014 BSPC0014 OR BSPG0014 OR BSPT0024	Mathematics Physic Chemistry OR Biology OR Fundamentals of Programming
COMPUTING <ul style="list-style-type: none"> • Software Engineering • Network and Security • Graphic and Multimedia Software • Artificial Intelligence 	BSPM0014 BSPT0014 BSPT0024	Mathematics Information & Communication Technology Fundamentals of Programming
SOCIAL SCIENCE <ul style="list-style-type: none"> • Management • Accounting • Human Resources • Education (TESL) 	BSPM0024 BSPE0014 BSPB0014	Basic Mathematics Economics Introduction to Business
BUILT ENVIRONMENT <ul style="list-style-type: none"> • Architecture and Landscape • Real Estate • Land and Quantity Surveying • Urban and Regional Planning • Geoinformation • Industrial Design 	BSPM0024 BSPT0014 BSPE0014 OR BSPG0014 OR BSPP0014	Basic Mathematics Information & Communication Technology Economics OR Biology OR Physics

BRIDGING PROGRAMME : LIST OF COURSES BY DEGREE PROGRAMME

CLUSTER	DEGREE PROGRAMME	COURSE 1	COURSE 2	COURSE 3								
ENGINEERING & SCIENCE	E1 Chemical Engineering Chemical Engineering (Gas) Chemical Process Engineering Nuclear Engineering Petroleum Engineering	BSPM0014 MATHEMATICS	BSPP0014 PHYSICS	BSPC0014 CHEMISTRY								
					E2 Civil Engineering Electronic System Engineering Engineering (Naval Architecture and Offshore Engineering) Mechanical Engineering Mechanical Engineering (Aeronautics) Mechanical Engineering (Manufacturing) Mechanical Precision Engineering Science (Physics) Science (Industrial Physics) Science (Mathematics) Science (Industrial Mathematics) Electrical Engineering Electronic Engineering Electrical (Mechatronics) Engineering	BSPM0014 MATHEMATICS	BSPP0014 PHYSICS	BSPT0024 FUNDAMENTALS OF PROGRAMMING				
									E3 Biomedical Engineering	BSPM0014 MATHEMATICS	BSPP0014 PHYSICS	BSPG0014 BIOLOGY
									E4 Science (Chemistry) Science (Industrial Chemistry) Science in Biotechnology Science Biology	BSPM0014 MATHEMATICS	BSPC0014 CHEMISTRY	BSPG0014 BIOLOGY

BRIDGING PROGRAMME : LIST OF COURSES BY DEGREE PROGRAMME

COMPUTING	C1	Artificial Intelligence	BSPM0014 MATHEMATICS	BSPT0014 INFORMATION AND COMMUNICATION TECHNOLOGY	BSPT0024 FUNDAMENTALS OF PROGRAMMING
		Computer Science (Graphics and Multimedia Software)			
		Computer Science (Network and Security)			
		Software Engineering			
SOCIAL SCIENCE	B1	Accounting	BSPM0024 BASIC MATHEMATICS	BSPB0014 INTRODUCTION TO BUSINESS	BSPE0014 ECONOMICS
		Business Administration (International Business)			
		Education (Teaching English as a Second Language)			
		General Studies			
		Management (Marketing)			
		Management (Technology)			
		Psychology with Human Resource Development			
		Science (Human Resource Development)			
BUILT ENVIRONMENT	L1	Quantity Surveying	BSPM0024 BASIC MATHEMATICS	BSPT0014 INFORMATION AND COMMUNICATION TECHNOLOGY	BSPE0014 ECONOMICS
		Real Estate			
		Science Geoinformatics			
		Science in Architecture			
		Science in Construction			
		Science Land Administration and Development			
		Science (Industrial Design)			
		Urban and Regional Planning			
	L2	Geomatics Engineering	BSPM0024 BASIC MATHEMATICS	BSPT0014 INFORMATION AND COMMUNICATION TECHNOLOGY	BSPP0014 PHYSICS
	L3	Landscape Architecture	BSPM0024 BASIC MATHEMATICS	BSPT0014 INFORMATION AND COMMUNICATION TECHNOLOGY	BSPG0014 BIOLOGY

GUIDELINES FOR FIRST - TIME LOGIN TO BRIDGING PROGRAMME SYSTEM

1

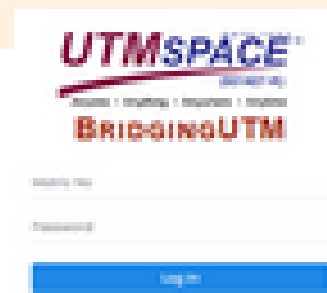
Ensure that you register as a student with Student Recruitment & Admission Department (SRAD) at UTM to obtain your Matric Number (e.g: T23xxxxxx)

2

Visit the website bridging.utmspace.edu.my within 24 hours of completing their registration (on working days).

3

First-Time Login:
Username: **Matric Number**
Password: **Matric Number**

**4**

Update the student's personal details and upload the English language result slip. **(Compulsory)**

5

Choose **'Register BET'** to proceed with BET Registration (Step A) OR **'Register'** to proceed with Course Registration (Step B)

[Register](#) [Register B.E.T.](#)

*BET is only for new students and it is OPTIONAL

Reminder

Students who are exempted from UTM's English Language Requirements may upload their UTM Offer Letter as supporting documentation

BET REGISTRATION

1

Registration fee: RM500.

Account Name : UTMSPACE

Bank Name : CIMB ISLAMIC BANK BERHAD CIMB UTM SKUDAI

Account No : 8601518228

Swift Code : CIBBMYKL

Reference : BET

Registration DATES:
23RD FEBRUARY – 9TH MARCH 2026

Once the payment is DONE, KINDLY proceed to
<https://bridging.utmspace.edu.my/login>

2

3

- The test schedule will be emailed to candidates. Please refer to it from time to time for any updates.
- Matric card and original Passport ORID document **MUST BE BROUGHT** with you throughout the test day for verification purposes.
- Bring along your stationery and basic calculator.
- View BET results at:

<https://bridging.utmspace.edu.my/>

BET REGISTRATION – BRIDGING PROGRAMME SYSTEM

1

Select your degree programme as stated in your official Offer Letter

2

Choose three (3) modules that align with your offered degree programme

3

Choose from the available BET sessions

4

Upload your payment slip, then click Submit

5

After verification by the BET Coordinator, the BET Registration Slip will appear - please download and print it

6

Check the BET schedule via the Student Portal and bring your BET Registration Slip to the test

COURSE REGISTRATION – BRIDGING PROGRAMME SYSTEM

1

Select your Degree Programme as stated in the Offer Letter

2

For new students, choose **THREE (3)** courses that should be taken based on the degree programme offered.

3

For repeating students, **ONLY** choose the courses to be repeated.

4

Choose available Section

5

Upload the Offer Letter and click Submit

6

The Course Registration Slip will appear after the registration has been **VERIFIED** by Academic Advisor

7

Please check the Class Schedule in Student Portal

Repeat students **MUST** register:

- Failed course with a grade of D and below (UK) – **COMPULSORY**
- Passed course with a grade of B- and below (UG) – **OPTIONAL**


Kindly **refer** to your respective Academic Advisor for further guidance.

UK - ulang kursus / repeat course

UG - ulang gred / repeat grade

COURSE REGISTRATION FLOW

1



2 View/Update account details **Update Details & English Slip**

English Result Slip*

Choose file No file chosen

3

Register Register B.E.T.

3 **Register Course/ BET**

4

Degree Program Offered*

Please Select Program

4 **Choose Degree Programme**

5

Course Registration

No.	Course	Status
1	ESP0001-ICT	OK
2	ESP0001-MATHEMATICS	OK
3	ESP0001-FUNDAMENTALS OF PROGRAMMING	OK

Payment Slip*

Choose file No file chosen

Register

5 **BET Registration (Optional)**

6

Course Registration

Degree Program Offered*

Check*

Course Code	Status
ESP0001-ICT	OK
ESP0001-MATHEMATICS	OK
ESP0001-FUNDAMENTALS OF PROGRAMMING	OK

Payment Slip*

Choose file No file chosen

Register

6 **Course Registration for New Students**

Course Registration

Program*

Check*

Course Code	Status
ESP0001-MATHEMATICS	OK
ESP0001-ICT	OK
ESP0001-FUNDAMENTALS OF PROGRAMMING	OK

Payment Slip*

Choose file No file chosen

Register

6 **Course Registration for Repeating Students**

Please check the offer letter for accuracy

OFFER OF UNDERGRADUATE ADMISSION FOR ACADEMIC SESSION 2025/2026, SEMESTER I

We are pleased to offer you a place in our undergraduate programme as follows:

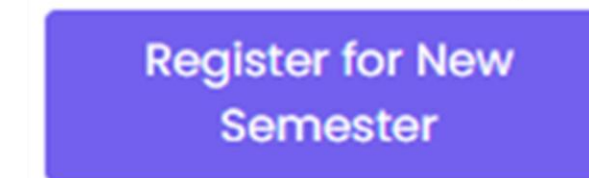
- Faculty : Faculty of Electrical Engineering
- Programme : Bachelor of Engineering (Electrical–Mechatronics) with Honours
- Programme Code : SKEMH
- Campus : UTM Johor Bahru
- Status : Full-time
- Duration : 8 Semesters
- Prerequisite : Pass English and Bridging Programme (Please read Annex I)

Students must register at the reception venue and submit their passports for the student pass application. However, the Bridging Programme classes will be conducted in UTM Johor Bahru.



Repeat students:

Click this button to register



All students:

Ensure that the initial course code begins with 'BSPxxxx'.

- All teaching and learning (TnL) activities, including the Final Exam, will be conducted **physically** (face-to-face).
- Students must attend all scheduled face-to-face learning activities. If they are unable to attend, they must **inform** their lecturers immediately and **provide** a valid reason for their absence.
- Students **MUST ATTEND NOT LESS THAN 80%** of the required lecture hours required for the course.
- Students who attend less than 80% of the total scheduled contact hours of a course in a semester without a valid reason acceptable to the University will not be allowed to sit in any further face-to-face learning activities or assessments. A score of **ZERO (0)** will be awarded for the course.
- Students should adhere to the attendance rules as stated in the [University Academic Regulations](#).

TEACHING AND LEARNING

UNIVERSITI TEKNOLOGI MALAYSIA

UTM.J.08.01/10.12/31 (43)

3rd February 2026

ACADEMIC CIRCULAR VOL. 1/2026

CHANGE IN TEACHING AND LEARNING (T&L) MODE FOR THE FIRST AND SECOND WEEKS OF SEMESTER II ACADEMIC SESSION 2025/2026

With reference to Academic Circular No. 4/2025 dated 25 April 2025 on the UTM Academic Calendar for the 2025/2026 Academic Session for undergraduate and postgraduate students, lectures for the first and second weeks of Semester II, Academic Session 2025/2026, coincide with the public holidays for the Hari Raya Aidilfitri celebration.

2. Taking into consideration students' needs to return to their hometowns for the Hari Raya Aidilfitri celebration, the Senate Meeting No. 04/2025/2026 held on 28 January 2026 has agreed that all Teaching and Learning (T&L) activities from 16 to 29 March 2026 (the first and second weeks of Semester II, Academic Session 2025/2026) shall be conducted fully online. All academic activities involving laboratories, studios, assessments, and other activities requiring physical attendance will be rescheduled accordingly. The implementation and management of these adjustments shall be subject to the respective faculties.

3. This decision is applicable to all undergraduate, postgraduate, diploma, and foundation students, as well as all students at UTM campuses in Johor Bahru, Kuala Lumpur, and Pagoh.

Wishing everyone a blessed month of Ramadan and Selamat Hari Raya Aidilfitri.

Thank you for your attention.

LOCATION FOR CLASSROOM & COMPUTER LAB



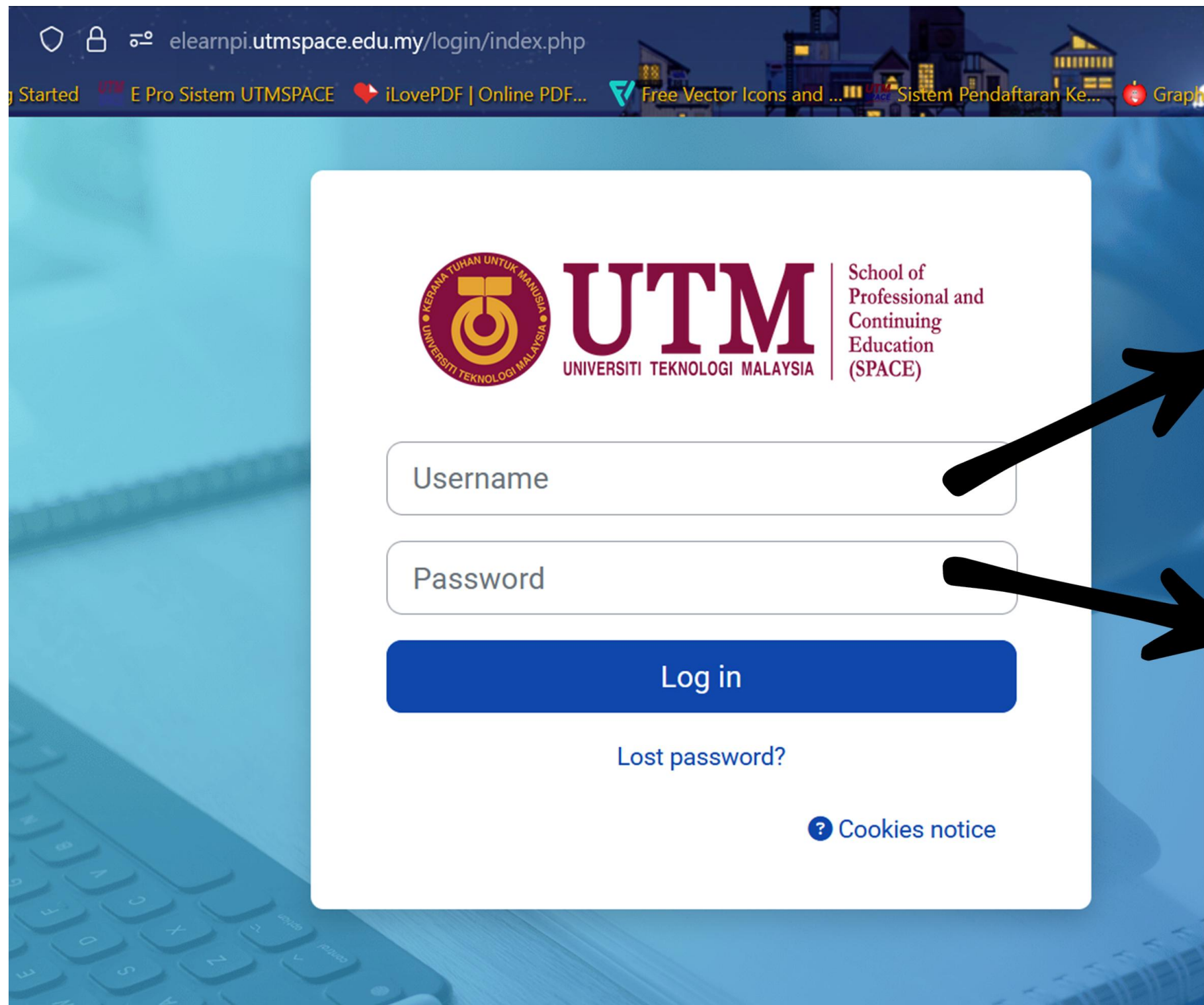
LET'S GET
A QUICK TOUR

[CLICK MAPS TO T05](#)

[CLICK MAPS TO T06](#)

Innovating Sustainable Solutions

E-LEARNING - <https://elearnpi.utmspace.edu.my/>



The screenshot shows the login page for the UTM e-learning system. The page features the UTM logo and the text 'School of Professional and Continuing Education (SPACE)'. There are two input fields: 'Username' and 'Password'. Below the fields is a blue 'Log in' button. At the bottom of the form, there is a link for 'Lost password?' and a 'Cookies notice' link. The background of the page is a blue gradient with a keyboard visible at the bottom left.


Username: [Matric Num]
e.g.: T23xxxxxx

Password: [ISID Num]
e.g.: 202309xxxxxx


[E-Learning Guideline Manual for Students](#)

[E-Learning Video for Briefing](#)

MARKS	GRADE	POINTER
90 - 100	A+	4.00
80 - 89	A	4.00
75 - 79	A-	3.67
70 - 74	B+	3.33
65 - 69	B	3.00
60 - 64	B-	2.67
55 - 59	C+	2.33
50 - 54	C	2.00
45 - 49	C-	1.67
40 - 44	D+	1.33
35 - 39	D	1.00
30 - 34	D-	0.67
00 - 29	E	0



PASS



FAIL

The Relationship between Marks and Grades

- The marks include assessments (tests, quizzes, assignments, projects and final examinations) throughout the semester.
- Students must **pass** every course with a **minimum grade of D+** AND maintain an **average CGPA of 2.00**.
- Students who **fail** are allowed to **repeat** for a **maximum two of semesters**.
- The results will not be carried forward to the faculty.

*Please refer to the [Handbook of Academic Guideline for Bridging Programme](#) for the CGPA calculation

*Your respective Academic Advisor will provide a detailed briefing on the grading scheme

An Academic Advisor will be assigned to students throughout their Bridging Programme study period.

The roles of Academic Advisors:

- To provide guidance and advice on academic matters.
- To verifying course registration to ensure that students enroll in the correct courses based on undergraduate programme offered.

Students may consult their respective Academic Advisor for guidance on academic and disciplinary matters to enhance their overall academic performance and personal well-being throughout their studies.

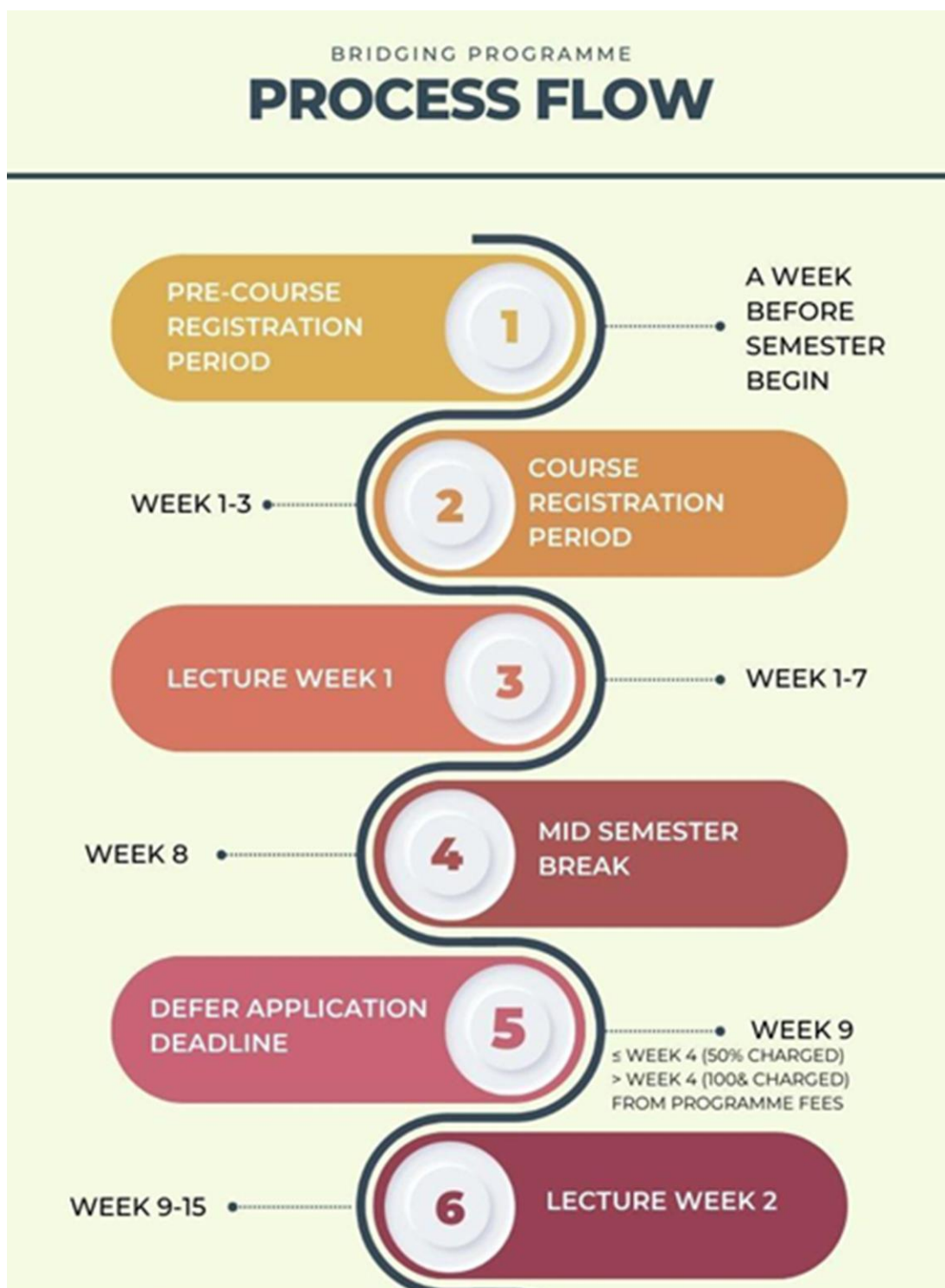
ACADEMIC ADVISOR (NEW STUDENT)

SECTION	ACADEMIC ADVISORS
E1S1 + E3S1 + E4S1	AZWANIZA BINTI POHARAN @ BUNARI
E2S1	NOOR SYUHADA BINTI IBRAHIM
E2S2	NOR NAIMAH BINTI SHAARI
E2S3	DR HUMAIRA BINTI HAIRUDIN
E2S4 + E5S1	NORDALELA BINTI DANIL
C1S1	NURUL SYUHADA BINTI SAMSUDIN
B1S1+ L1S1 + L2S1	NURUL DURATULAIN BINTI RAMLAN

ACADEMIC ADVISOR (2025/2026-1 STUDENT)

SECTION	LECTURERS
E2S1	DR. SITI MUNIRA BINTI JAMIL
E2S2	NUR 'AIN NAJIHAH BINTI MAAROF
E2S3	NURSYAZWANI BINTI MOHD SUKRI
E2S4	DR. 'AAISHAH RADZIAH BINTI JAMALUDIN
E2S5	AZWANIZA BINTI POHARAN @ BUNARI
E3S1 + E4S1 + E5S1	RABIATULADAWIYAH BINTI ISMAIL
C1S1 + L1S1	DR. NOOR ASMA BINTI HUSAIN
C1S2	NOOR HAYATI BINTI MOHD ZAIN
C1S3	NORDALELA BINTI DANIL
C1S4	NUR HAZIRAH BINTI MOHD BAHKRI
B1S3	NURUL IZZATY BINTI MOHD.YUNUS

BRIDGING PROGRAMME: PROCESS FLOW



Deferment – (Before Week 9)

Deferment of study can be made based on following reasons:

- a) Health reasons,
- b) Personal reasons,
- c) State of emergency,
- d) National interest, or
- e) Other reasons approved by the SPACE academic committee.

Grade Appeal – (After Final Exam Week)

Students may only apply for a course grade appeal only after reviewing and discussing their answer scripts with the respective lecturers within the designated appeal period and after final examination week.

Special Examination

Special Examination may be conducted for:

- 1) students who are unable to sit for the final examination due to illness, as certified by a medical officer from the University or government hospital or
- 2) students who have passed with Good Status (KB) (CGPA 2.00 and above) but failed in ONE (1) course taken during the last TWO (2) semesters of study or
- 3) other permitted reasons.

Source: UTM Academic Rules & Regulations

BRIDGING PROGRAMME: OTHER MATTERS

MATTERS	UTM MAINSTREAM	UTM-IDP
Academic	Respective Academic Advisor	
Visa Renewal (Supporting Document)	UTM International (UTMI), S19 UTM Email: visa@utm.my For Requesting Supporting Documents: <ul style="list-style-type: none"> Attendance Verification Letter Explanation Letter Kindly Email Us (PPI SPACE) at bridging@utmpace.edu.my	
Financial	Bendahari UTM Email: bendahari@utm.my	Financial Department, T05, UTMSPACE Email: bkw@utmpace.edu.my
Withdraw / Defer Application	Student Recruitment and Admission Department (SRAD), F54, UTM Email: ugrad@utm.my Contact No: +6019-7061748	Student Recruitment and Admission Department (SRAD), T05, UTMSPACE Email: ambilan@utmpace.edu.my Contact No: +6019-7252856
Bridging System	Centre for Degree and Foundation Studies. Email: bridging@utmpace.edu.my , Contact No: +60197562148	
Myutm / UTM ID	UTM Digital. Email: digitalcare@utm.my , Contact No: +607-553 2136	
E-learning	Division of Technology Digital UTMSPACE. Email: learning@utmpace.edu.my	
Accommodation	Unit Residen UTM. Email: asrama@utm.my , Contact No: +607-553 2549	
Counselling	UTM Counselling Centre. Email: pkk@utm.my , Contact No: +607-553 0428	



BRIDGING PROGRAMME: CONTACT US

Centre of Degree and Foundation Studies,

SPACE UTM

Scan Me!



REGISTRATION
KIT FOR BET &
COURSE
REGISTRATION



CONTACT US



Level 4, Block T05,
Universiti Teknologi Malaysia
81310 Skudai, Johor



+607 531 8061



bridging@utmSPACE.edu.my



<https://space.utm.my/bridging-programme/>



+6011 5543 7476

BRIDGING PROGRAMME: REFERENCE LINK

STUDENT PORTAL

BRIDGING
EXEMPTION TEST

REGISTRATION KIT &
ACADEMIC
INFORMATION

WORK SCHEDULE FOR
STUDENT REFERENCE

HANDBOOK OF
ACADEMIC GUIDELINE
FOR BRIDGING
PROGRAMME (2024)

UTM ACADEMIC
RULES &
REGULATIONS

- **Latest Malay Version**
- **English Version (2018)**



Thank you
