# **FACILITIES AND ACCOMMODATION**

UTM provides comprehensive support services and facilities as listed below:

- Student Accommodation
- Student Entrepreneurship
- Student Health Centre
- Student Welfare
- Student Working Scheme
- Transportation Service
- Counseling Services
- Cultural Unit
- Sports & Recreation
- Alumni and many more

# WHY CHOOSE UTM FOUNDATION

**Competitive fees** 

Taught by highly experienced and qualified lecturers

Full-accessibility to UTM's world-class facilities and research laboratories

Flexibility to choose your preferred degree programme upon graduation from UTM Foundation Programme

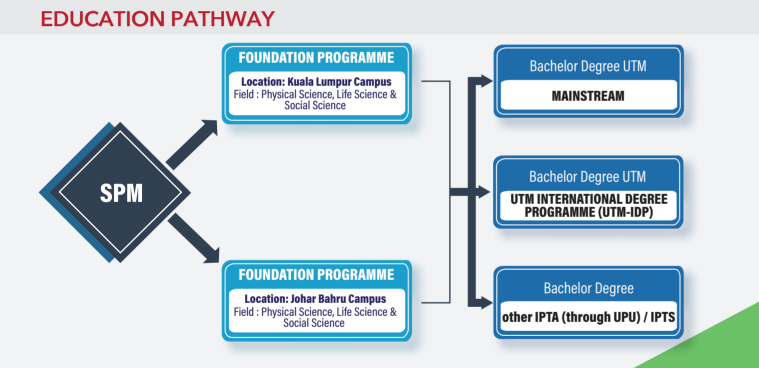
Great peer-to-peer networking university environment

Comprehensive e-Learning system and digital library with vast research database

# UNIVERSITI TEKNOLOGI MALAYSIA

# PAVING THE FOUNDATION OF FUTURE GREAT MINDS

Your growth, our priority. Your excellence, our commitment.





FOR MORE INFORMATION

UTMSPACE Level 4 & 5, Block T05 Universiti Teknologi Malaysia 81310 Johor Bahru, Malaysia









foundation@utm.my



space.utm.my/foundation





# FOUNDATION PROGRAMME SYNOPSIS

Foundation Programme is a one (1) year academic programme, spread out over two semesters. The programme is designed for SPM leavers who wish to continue their first degree at Universiti Teknologi Malaysia (UTM) or other institutions. This programme comprises of three concentrations (physical sciences, life sciences and social sciences), which allow the prospect to choose their interest and later, will help our prospect to pave their path into related fields for their first degree in UTM or other institutions. This foundation program is full-time basis.

# PROGRAMME STRUCTURE AND SPECIFICATION

# **Study Mode**

The Foundation Programme is offered in full time mode. Students attend lectures, complete assignments, and undergo periodical tests and end-of-semester examinations, similar to their counterparts in other pre-university education pathways.

The total credit hour of the Foundation Programme is 50 credit hours.

### Assessment

### **Laboratory work:**

100% Course work

### **Courses:**

50%-60% Course work 40%-50% Final Examination

## **Award requirements:**

Students should achieve a total of 50 credit hours with minimum CGPA of 2.00

# ENTRY REQUIREMENTS FOR FOUNDATION PROGRAMME

### **GENERAL ENTRY REQUIREMENTS - MALAYSIAN STUDENTS**

- A Malaysian citizen;
- A pass in Sejarah at SPM Level
  5 credits including Bahasa Melayu at SPM Level; AND

### SPECIAL ENTRY REQUIREMENTS

### **PHYSICAL SCIENCES**

# Credits in these 4 (FOUR) SPM / SPMV

- subjects:Mathematics
- Chemistry

the government

PhysicsAdditional Mathematics

A pass in O-Level with at least **Grade C** in 3 (THREE) subjects including **Mathematics** Chemistry, and Physics

Grade C in any 2 (TWO) subjects

## **LIFE SCIENCES**

# Credits in these 4 (FOUR) SPM / SPMV

- subjects:Mathematics
- Chemistry
- BiologyAdditional Mathematics

A pass in O-Level with at least Grade C in 3 (THREE) subjects including Mathematics Chemistry, and Biology

Grade C in any 2 (TWO) subjects

# **SOCIAL SCIENCES**

Credits in 4 (FOUR) SPM / SPMV subjects including Mathematics and English

A pass in O-Level with at least **Grade C** in **Mathematics** 

Grade C in any 4 (FOUR) subjects

Other equivalent qualification recognized by the government.

## **INTERNATIONAL STUDENTS**

Other equivalent qualification recognized by

### **PHYSICAL SCIENCES**

Other equivalent qualification recognized by

A pass in O-Level with at least **Grade C** in **3** (THREE) subjects including **Mathematics** Chemistry, and Physics

AND Grade C in any 2 (TWO) subjects

Other equivalent qualification recognized by the government

In accordance with the country requirements as approved by the University Senate

# **LIFE SCIENCES**

A pass in O-Level with at least **Grade C** in **3** (THREE) subjects including **Mathematics** Chemistry, and **Biology** 

AND Grade C in any 2 (TWO) subjects

Other equivalent qualification recognized by the government

In accordance with the country requirements as approved by the University Senate

# **SOCIAL SCIENCES**

A pass in O-Level with at least **Grade C** in **Mathematics** 

Grade C in any 4 (FOUR) subjects

Other equivalent qualification recognized by the government.

In accordance with the country requirements approved by the University Senate

### Meet UTM's English language requirements

# **PROGRAMME SYNOPSIS**

# PHYSICAL SCIENCES CONCENTRATION

This programme is designed for candidates who wish to continue their first degree in engineering and science. Students will be reinforced with basic engineering and science background, especially on Physics, Mathematics, Chemistry, and Computers. Students must fulfill the required graduating credit through coursework and laboratory work. Under physical science concentration, students may continue their study in Science, Engineering and Technology fields for their first-degree such as Mechanical Engineering, Electrical Engineering, Civil Engineering, Chemical Engineering and any other related fields offered by UTM or other institutions.

# LIFE SCIENCES CONCENTRATION

This programme is designed for candidates who wish to pursue their studies in life sciences and natural sciences Focusing on certain courses such as Biology, Chemistry, Mathematics and Computer. Students must fulfill the required graduating credit through coursework and laboratory work. After completing this programme, life science students may then continue their study in Science and Technology fields for their first-degree, such as Industrial Biology, Biology, Chemistry, and any other related fields offered by UTM or other institutions. Life Science students may as well further their study in Medical Degree upon acceptance from institutions.

# SOCIAL SCIENCES CONCENTRATION

This programme is designed for candidates who wish to continue their first degree in social sciences. Students will be strengthened with basic social sciences, especially Business Mathematics, Accounting, Human Resource, Economy and Computer. Students must fulfill the required graduating credit by completing coursework and computer lab. After completing this program, social science holder may continue their study in Social Science field for their first-degree, such as Human Resource, Psychology, Management, Education, Accountancy and any other related fields.

# **FEE STRUCTURE**

# **Malaysian Students**

New Student Fees			
i.	Registration Fee	RM 1,450	
Tuition Fees (Per Semester)			
i.	Semester July	RM 4,250	
ii.		RM 4,250	
TOTAL FEES		DNAOOFO	
101	AL FEES	RM 9,950	
	tel Fees*	RM 9,950	
	tel Fees*	RM 9,950	
Hos i.	tel Fees*		

# \*Hostel fees for the second semester will be collected before the semester begins

### **International Students**

Nev	w Student Fees	
i.	Registration Fee	RM 2,450
ii.	Administration Fee	
Tuit	tion Fees (Per Semester)	
i.	Semester July	RM 6,250
ii.	Semester December	RM 6,250
	TOTAL	RM14,950