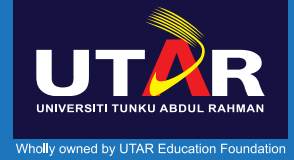


# Foundation in Arts

(R2/010/3/0210)05/24(A10335), (R2/210/3/0010)11/22(A8661)



# Foundation in Science

(R2/010/3/0211)05/24(A10336), (R2/010/3/0082)11/22(A8660)



## Your Study Progression

### UTAR PhD

By Research: 3 years

### UTAR Master's degree

By Coursework : 1 year  
By Mixed Mode : 1.5 years  
By Research : 2 years

### UTAR Bachelor's Degree

3-5 years

### UTAR Foundation (1 year)

STPM/A-Level/  
equivalent

On credit transfer  
Relevant  
Diploma  
qualifications

SPM/O-Level/  
equivalent



UTAR is a Premier Digital Tech University

The UTAR Foundation Programme is a full-time intensive programme that has been designed to equip students with the necessary knowledge and skills for a smooth transition into the undergraduate studies in UTAR.

It offers the shortest pathway for eligible students to progress into the undergraduate studies of their choice within one year. With the flexible programme structure, students may complete their Foundation programmes to their desired pace of up to two years.

There are various courses that will enhance students' academic knowledge, expose students to the latest developments in the respective areas of studies and foster their critical thinking skills. Simultaneously, it also sharpens students' presentation skills and English language proficiency.

## Foundation in Arts

### Minimum Entry Requirements

- **Sijil Pelajaran Malaysia (SPM)/O-Level:**  
Grade C in 5 relevant subjects
- **Unified Examination Certificate (UEC):**  
Grade B in 3 relevant subjects
- Other recognised equivalent qualifications

### Core Courses

- Academic English
- Computing Technology
- Critical Thinking
- Effective Communication Skills
- English for Business Communication
- English Language Proficiency
- Management
- Marketing

### Elective Courses for Management and Accountancy

- Financial Accounting
- Financial Management
- Mathematics for Business I
- Mathematics for Business II
- Microeconomics and Macroeconomics
- Principles of Economics

### Elective Courses for Arts and Social Science

#### Chinese Studies

- Introduction to Chinese Literature
- Introduction to Chinese Writing
- Introduction to Social Psychology
- Introduction to Sociology
- Mathematics for Social Science
- Selected Texts of Modern Chinese Literature

#### Social Science

- Introduction to Social Psychology
- Introduction to Sociology
- Mathematics for Social Science
- Microeconomics and Macroeconomics
- Principles of Economics
- Socialization as a Process

#### Graphic Design and Multimedia, Game Design and Architecture

- Analytical Drawing
- Design Fundamentals
- Figure Drawing
- Introduction to Social Psychology
- Introduction to Sociology
- Mathematics for Social Science

## Foundation in Science

### Minimum Entry Requirements

- **Sijil Pelajaran Malaysia (SPM)/O-Level:**  
Grade C in 5 subjects including Mathematics and 2 Science subjects (except M.B.B.S., Physiotherapy)
- **Unified Examination Certificate (UEC):**  
Grade B in Mathematics and 2 Science subjects
- Other recognised equivalent qualifications

### Core Courses

- Effective Communication Skills
- English for Academic Study
- Mathematics I
- Mathematics II
- Mathematics III
- Organic Chemistry
- Physical Chemistry

### Elective Courses for Biological Science

- Fundamentals of Cell Biology
- Inorganic Chemistry
- Introduction to Physiological Systems
- Modern Biology
- Physics I
- Physics II
- Programming Concepts

### Elective Courses for Physical Science

#### Engineering Science

- Mechanics
- Thermodynamics and Electromagnetism
- Waves and Modern Physics
- Inorganic Chemistry
- Programming Concepts
- Biology I
- Biology II

#### Technological Science

- Computing Technology
- Introduction to Data Analytics
- Programming Concepts and Design
- Management
- Mechanics
- Thermodynamics and Electromagnetism
- Biology I

All information is correct at the time of printing and is subject to change without prior notice. **March 2020**

For more information, please contact

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**Universiti Tunku Abdul Rahman**

DU012(A)

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 KL Sentral ↔  Kampar

### Sungai Long Campus

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