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 [disted.edu.my](http://disted.edu.my)

# Cambridge A-Level

KPT/JPT(R3/0011/3/0130) 08/29 (A10062)



Exam  
based

DISTED has been successfully conducting the Cambridge A-Level programme since 1995. The programme provides a solid grounding for tertiary studies in medicine, pharmacy, dentistry, engineering, computer science, information technology, biotechnology, law, business, psychology, mass communications and other related programmes. It is the gold standard of Pre-University qualifications for higher education.



## MIN. ENTRY REQUIREMENTS

- ✓ **SPM/ O Level**  
- 5Cs
- ✓ **UEC**  
- 3Bs
- ✓ Or any other equivalent qualification recognised by the Malaysian Government

Note: Students who wish to pursue professional degrees (such as medicine, engineering) within Malaysia should consult a counsellor for guidance.



## WHY JOIN US

Awarded Top in the World or Top in Malaysia almost every year.

- **Top in the World**  
Law, Mathematics, Accounting
- **Top in Malaysia**  
Business, English Language, English General Paper

Experienced lecturers with PhD qualification and years of experience teaching A-Level.



## ADVANCED LEVEL COURSES

Select a minimum of 3 subjects within Science or Arts stream:

### Science

- Physics
- Chemistry
- Mathematics
- Biology / Further Mathematics
- English Language
- Computer Science

### Arts

- Law
- Business
- Economics
- Psychology
- Accounting
- Mathematics
- English Language

### Optional Course

English General Paper (Develops thinking and communication skills)



## DURATION

1.5 years



## PATHWAY AFTER COMPLETION

Degree programmes at DISTED

or

- Universities worldwide
- Selected universities in Malaysia
- Degree programmes at DISTED

# SACE

## (South Australian Certificate of Education)

KPT/JPT(R3/0011/3/0084) 05/29 (A10061)



Course  
work  
based

DISTED has been successfully conducting the South Australian Certificate of Education (SACE International) programme since 1987. The programme is your gateway to university studies worldwide. It provides the pathway to a broad spectrum of undergraduate studies including medicine, pharmacy, dentistry, engineering, biotechnology, computer science, law, business, mass communications and other programmes.



### MIN. ENTRY REQUIREMENTS

- ✓ **SPM/ O Level**
  - 5Cs including a credit in English
- ✓ **UEC**
  - 3Bs including a credit in English
- ✓ **Or any other equivalent qualification recognised by the Malaysian Government**

Note: Students who wish to pursue professional degrees (such as medicine, engineering) within Malaysia should consult a counsellor for guidance.



### WHY JOIN US

- Widely accepted internationally.
- Granted with High Achievement Award from SACE Board.
- Assessment method mimics university's style which prepares students for tertiary education.  
70% assessment & 30% final examination  
**or** 100% assessment based.
- The only institution in North Peninsular Malaysia offering this programme with close collaboration with SACE Board.



### CORE COURSES

#### Compulsory Course

English as an Additional Language

Select 4 from the following courses:

#### Science

- Physics
- Mathematical Methods
- Biology
- Specialist Mathematics
- Chemistry
- Digital Technologies

#### Arts

- Psychology
  - Economics
  - Accounting
  - Legal Studies
  - Digital Technologies
  - Mathematical Methods
  - Business Innovation
- (Southern Hemisphere only)



### DURATION

1 year (Intensive) or 1 year with preparatory programme



### PATHWAY AFTER COMPLETION

Degree programmes at DISTED

or

- Universities worldwide
- Selected universities in Malaysia
- Degree programmes at DISTED

# Foundation in Science

KPT/JPT(N/0011/3/0021) 02/28 (MQA/FA16216)

The Foundation in Science is a pre-university programme focusing on science subjects like biology, chemistry, physics, and mathematics. It offers two pathways: Health/Biological Sciences or Engineering/ Physical Sciences, preparing students for science-related undergraduate degrees in partner universities.



## ENTRY REQUIREMENTS

Degree Programme	Min. Entry Requirements		
	SPM	O-Level / IGCSE	UEC
• Medicine	Grade B in 5 subjects including Mathematics (or Additional Mathematics), Biology, Chemistry, Physics, and 1 other subject, and Credit in Bahasa Malaysia and English	Grade B in 5 subjects including Mathematics (or Additional Mathematics), Biology, Chemistry, Physics, and 1 other subject, and Credit in English	B in 3 subjects including Biology, Chemistry, Physics or Mathematics (or Additional Mathematics)
• Dentistry	Grade B in 5 subjects including Mathematics (or Additional Mathematics), Biology, Chemistry, Physics, and 1 other subject, and Credit in Bahasa Malaysia and English	Grade B in 5 subjects including Mathematics (or Additional Mathematics), Biology, Chemistry, Physics, and 1 other subject, and Credit in English	B in 4 subjects including Biology, Chemistry, Physics or Mathematics (or Additional Mathematics)
• Pharmacy	Grade B in 5 subjects including Mathematics (or Additional Mathematics), Biology, Chemistry, Physics, and 1 other subject, and Credit in Bahasa Malaysia and English	Grade B in 5 subjects including Mathematics (or Additional Mathematics), Biology, Chemistry, Physics, and 1 other subject, and Credit in English	-
• Biomedical, Biotechnology and Sciences	Credits in 5 subjects including Mathematics and 2 Science subjects and pass in Bahasa Malaysia & English	Credit in 5 subjects including Mathematics and 2 Science subjects and pass in English	Grade B in 3 subjects including Mathematics and 2 Science subjects and pass in English
• Engineering	Credit in 5 subjects including Mathematics and 1 Physical Science subject	Credit in 5 subjects including Mathematics and 1 Physical Science subject	Grade B in 3 subjects including Mathematics and 1 Physical Science subject
• Computer Science and Software Engineering	Credit in 5 subjects including Additional Mathematics	Credit in 5 subjects including Additional Mathematics	Grade B in 3 subjects including Additional Mathematics
• Information Technology and Information System	Credit in 5 subjects including Mathematics	Credit in 5 subjects including Mathematics	Grade B in 3 subjects including Mathematics

\*Other qualifications recognised as equivalent by the Malaysian Government

## WHY JOIN US

Experienced lecturers with Ph.D qualification and years of experience teaching Pre-University programmes.

Provides many financial assistance and scholarships for students facing hardship, as students' welfare is undoubtedly DISTED's priority.

## ADVANCED LEVEL COURSES

The typical course units, totalling 50 credits, are as follows:

### Compulsory Courses

- Critical Thinking and Problem Solving
- Foundation English
- Academic English
- Study Skills

- E-Commerce
- Chemistry 1
- Mathematics 1
- Mathematics 2

- Statistics
- Introduction to Information Technology & Information System

### Select One Pathway

#### Health / Biological Sciences

- Biology 1
- Biology 2
- Chemistry 2
- Introduction to Psychology

- Physics 1 or Introduction to Programming

/OR/

#### Engineering / Physical Sciences

- Physics 1
- Physics 2
- Mathematics 3
- Introduction to Programming

- Biology 1 or Introduction to Psychology

## DURATION

1 year

## PATHWAY AFTER COMPLETION

Options\*\* for undergraduate degree at the following universities:-

- **Wawasan Open University (WOU)**
  - Bachelor of Technology (Hons.) in Mechatronics
  - Bachelor of Technology (Hons.) in Electronics
  - Bachelor of Technology (Hons.) in Construction Management
  - Bachelor in Software Engineering (Hons.) (Application Development)
  - Bachelor of Digital Business (Hons.)
- **AIMST University**
  - B. Computer Sc.
  - B. Medicine & B.Surgery
  - B. Biomedical Sc.
  - B. Dental Surgery
  - B. Dental Tech.;
  - B. Pharmacy;
  - B. Physiotherapy;
  - B. Sc. Biotech.;
- **B. Sc. Bioinfomatics;**
- **B. Nursing Sc.;**
- **B. Engineering in Electrical & Electronics**
- **HELP University**
  - All Science-based bachelor degree programmes
- **RMIT**
  - All science-based degree programmes
- **RCSI & UCD Malaysia (Penang Medical College)**
  - All Medical programmes
- **University of Canterbury**
  - B.Data Sc., B.Env.Sc., B.Sc., B.Health Sc., B.Forestry Sc., and all Engineering and Computing Degree
- **Herriot-Watt University Malaysia**
  - MEng Chemical Engineering
  - MEng Civil Engineering
  - MEng Electrical and Electronic Engineering
  - MEng Mechanical Engineering
  - BSc (Hons) Computing Science
- **NUMED Malaysia**
  - MBBS, BSc (Hons) Biomedical Sciences, any future degree

# Foundation in Arts

KPT/JPT(R/0011/3/0032) 11/28 (MQA/FA11441)

The Foundation in Arts programme equips students with the necessary knowledge and skills to pursue a Psychology or Business degree at DISTED College or Computing degree at our partner universities. It offers a wide range of subjects preparing students for a broad range of studies at undergraduate level. Students who pursue the Foundation in Arts will find themselves immersed in a variety of fields at an early stage.



## MIN. ENTRY REQUIREMENTS

- ✓ **SPM**  
- 5 credits (min Grade C)
- ✓ **IGCSE**  
- 5 credits (min Grade C)
- ✓ **UEC**  
- 3 Credits (min Grade B)
- ✓ **English Requirement**  
- Pass in English

## WHY JOIN US

Provides contemporary course curriculum designed as per Malaysian Qualifications Agency requirement.

Equips students with the necessary knowledge and skills to pursue a degree in Psychology, Accounting, Marketing, and Communication (Media Studies)

## CORE COURSES

- |                                   |   |   |
|-----------------------------------|---|---|
| • Introduction to Marketing       | • Critical Thinking and Problem Solving | • Introduction to Mass Communication in the Digital Age       |
| • Introduction to Psychology      | • Principles of Management              | • Introduction to Information Technology & Information System |
| • Study Skills                    | • Mathematics                           |   |
| • Academic English                | • Business Statistics                   |   |
| • Foundation English              | • Principles of Economics               |   |
| • Introduction to Multimedia      | • Introduction to Accounting            |   |
| • Introduction to Social Sciences |   |   |

## DURATION

1 year

## PATHWAY AFTER COMPLETION of FOUNDATION PROGRAMMES

### Malaysia

- DISTED College
- HELP University
- Wawasan Open University (WOU)
- AIMST University
- RCSI & UCD Malaysia (Penang Medical College)
- Herriot-Watt University Malaysia
- NUMED Malaysia

### International

- University of Canterbury (New Zealand)
- RMIT University (Australia)
- IMI University (Switzerland)

# Certificate in Intensive English

KPT/JPT(R4/0231/3/0014) 3/31 (A6752)

The CIE is a 18-month programme where students gain direct entry into the diploma courses offered at DISTED upon completion. It is specifically aimed for students who are yet to meet the minimum requirements for diploma/ foundation level entry. It is also designed for students who aimed to improve their English language proficiency and develop the skills needed to take entrance examinations such as IELTS/ PTE/ TOEFL.



## MIN. ENTRY REQUIREMENTS

- ✓ SPM – 1 Credit (min Grade C) and “Layak Mendapat Sijil” seen in the results slip
- ✓ O-Level/IGCSE – 1 Credit (min Grade C) with obtaining eligibility for a certificate from the examination body

## DURATION 18 months

## PROGRAMME STRUCTURE

### Elementary

- Enhancing students' English proficiency for social communication at interpersonal level.
- Focusing on reading, listening, speaking and writing skills with the understanding of various grammatical components.
- At every level, lessons are designed using multiple intelligence concepts where activities are incorporated to increase students' classroom engagement

### Intermediate

- At this level, students are exposed to the academic content of reading, writing, listening and speaking in preparation for tertiary education.
- A strong foundation is provided for a structured learning environment, using well-supported and advanced teaching and learning resources.
- At this level, students are gradually exposed to skills needed for English proficiency tests such as IELTS/PTE/TOEFL.

### Advanced

- Students are able to demonstrate the ability to think critically, analytically and creatively in solving problems and making decisions at tertiary level.
- They also develop the knowledge and studying habits, appropriate to a college/university environment.
- At this level, students should have reached a proficiency level of IELTS higher than Band 5.5 and/or be able to perform tasks at CEF B2 level.

## Main Components



Listening &  
Speaking



Reading



Writing



Grammar &  
Vocabulary



Integrated  
Skills

## COLLABORATION UNIVERSITY



## AWARDS & ACCREDITATIONS



## ACADEMIC PARTNERS

