

Kolej SPACE

AT UTMKL



DDCS

Double Diploma in
Computer Science

UTMSpace
SERVICES SDN BHD

CERTIFICATIONS

Double Diploma in Computer Science
(DDCS)



Diploma in
Computer Science
Kolej **SPACE** at UTMKL



Professional Diploma in
Computer Science
London Examinations Board



London Youth Leadership
Award (LYLA)
Venue: **University of London**



Asian Youth Leadership
Award (AYLA)
Venue: **Universitas Indonesia**

ACADEMIC STRUCTURE

Double Diploma in Computer Science (DDCS)

TRIMESTER 1

Programming Logic
Web Programming I
Fundamental of Digital Logic
Info System and Technology
Human Computer Interaction
Mathematics Foundation

TRIMESTER 2

C++ Programming
Assembly Language
Data and Networking
Systems Analysis and Design
Statistics
Elective I

TRIMESTER 3

English for Academic Study
National Language A or
Fundamental
of Quality Management
Co-Curriculum

OVERSEAS ELECTIVES

LYLA, London, United Kingdom
AYLA, Jakarta, Indonesia

TRIMESTER 4

Data Structure and Algorithm
VB.Net Programming
Operating System
Database
Entrepreneurship
English for Professional
Communication

TRIMESTER 5

Web Programming II
Object Oriented Programming
Computer Security
Installation & Maintenance
Elective II
Elective III

TRIMESTER 6

Islamic Studies/ Moral Studies
Malaysian Studies

TRIMESTER 7

Internship in Spain
or Malaysia

FEE STRUCTURE

Double Diploma in Computer Science (DDCS)

Fee	TRIMESTER	TRIMESTER	TRIMESTER	TRIMESTER	TRIMESTER	TRIMESTER	TRIMESTER	Total
	1 (RM)	2 (RM)	3 (RM)	4 (RM)	5 (RM)	6 (RM)	7 (RM)	
Tuition Fees	13,761	3,510	3,510	3,510	3,510	3,510	3,510	34,821
Initial Payment	-9,821							-9,821
Max PTPTN	-2,144	-2,144	-2,212	-2,144	-2,144	-2,212	-4,356	-17,356
Balance Payment	1,796	1,366	1,298	1,366	1,366	1,298	-846	7,644

Other Fees:

- **LEB Professional Diploma Examination Fees:** £185
- **LYLA Service Charge and Taxes:** £481 (EXCLUDING ground arrangements of £180, flight, accommodation, and meals)
- **AYLA Service Charge and Taxes:** £481 (INCLUDING ground arrangements, flight, accommodation, and meals)