

Ph.D IN INFORMATION TECHNOLOGY MANAGEMENT

PROGRAMME BACKGROUND

Ph.D in Information Technology Management is the postgraduate doctorate programme with main focus on candidates work to be their contribution to the knowledge based in their respective discipline or field, through original research, or the original application of existing knowledge and understanding. Ph.D in Information Technology Management is a fullyfledged research-based programme with two modes, part-time and fulltime. The research topics should be related to the field of computing.

MQA ACCREDITATION REF. NUMBER

MQA/FA6479

JPT REF. NUMBER

JPT/BPP(U)1000-801/117JLD.6(26) (R/482/8/0080)

LEVEL OF STUDY

Doctoral Degree / MQF – Level 8

MODE OF STUDY

Conventional

TEACHING MODE

By Research *Lecture, tutorial, presentation, research dan thesis

STUDY SCHEME

Full-Time and Part-Time

STUDY DURATION

Full-Time: 3 – 5 years Part-Time: 4 – 7 years

TOTAL CREDIT HOURS TO GRADUATE

None

MEDIUM OF INSTRUCTION

English



ENTRY REQUIREMENTS

*Doctoral Degree by Mixed Mode / Research /**Industrial Doctoral Degrees / Doctor of Philosophy by Retrospective or Prior Publications

i. A Master's degree (Level 7, MQF) in the field of Computing or related fields as accepted by the HEP Senate; OR

ii. A Master's degree (Level 7, MQF) in nonComputing fields with a minimum of FIVE (5) years of working experience in the field of computing or related fields must undergo appropriate prerequisite courses as determined by the HEP; OR

iii. A Master's degree (Level 7, MQF) in nonComputing fields with less than FIVE (5) years of working experience in the field of computing or related fields must undergo appropriate prerequisite courses as determined by the HEP and subject to rigorous internal assessment; OR

iv. Other qualifications equivalent to a Master's degree in the field of Computing or related fields recognised by the Government of Malaysia must undergo appropriate prerequisite courses as determined by the HEP.

Notes:

*Applicable to all doctoral programmes, including doctoral degrees by retrospective or prior publication and TVET.

**Refer to Standard Master's and Doctoral Degree.

ENGLISH COMPETENCY REQUIREMENT (INTERNATIONAL STUDENT)

Achieve a minimum score of 6.0 in the IELTS or equivalent. If a student does not meet this requirement, the HEP must offer English proficiency courses to ensure that the student's proficiency is sufficient to meet the needs of the programme.

CAREER PROSPECTS

Upon completion of this PhD programme, graduates have several options such as to join the workforce either in the private or government sector and work as professional such as lecturer, software developer, software test engineer, software engineer, software architect, programmer analyse.

CONTACT

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STRUKTUR PROGRAM

No.	Klasifikasi Subjek	Nilai Kredit	Peratusan
1.	Modul Wajib	-	
2.	Core/Major/Pengkhususan:		
	Kursus Core /modul	-	14.3%
	Kursus Major/modul		
	• Disertasi	-	85.7%
3.	Pilihan/elektif		
	kursus/modul		
4.	Kursus Minor/modul		
5.	Latihan Industri		
6.	Praktikum		
7.	Lain-lain (Nyatakan): Kursus		
	MQA		
	Kursus Universiti		
	Aktiviti Co-curricular		
JUMLAH KREDIT		0	100