



# LEADING THE WAY IN HEALTHCARE

## Master of Business Administration (Public Health Management)

JPT/BPP (N/345/7/1093) (MQA/PA11174) 02/26

Accredited by



PERDANA UNIVERSITY



THE BRANDLAUREATE  
CSR BRANDEADERSHIP  
AWARDS 2018



## CORE MODULES

1. Corporate Strategy and Leadership
2. Accounting and Finance for Managers
3. Managerial Economics
4. Business Law, Ethics and Governance
5. Strategic Marketing
6. Research Methodology and Management Project
7. Managing People and Organisations
8. Technology and Information Systems Management
9. Operations Strategy
10. Health Policy and Management (Public Health/Health Care and Hospital Management)

## ELECTIVE MODULES

- Family and Public Health
- Health Promotion and Behaviour Change
- Epidemiology and Biostatistics
- Environmental and Occupational Health
- Quantitative and Decision Analysis

Candidate must complete all the 10 core modules including Research Methodology, 2 elective modules and a Management Project.

## MODE OF STUDY

Weekdays **OR** Weekends

Blended learning is conducted via an e-learning platform

## ENTRY REQUIREMENTS

Bachelor's Degree with a CGPA of 2.50 and above

Bachelor's Degree with a CGPA below 2.50 and 5 years working experience in a related field / industry

### For International students:

TOEFL score must be at least 550 **OR**

IELTS score must be at least 6.0

## DURATION AND INTAKE

1 year (Full Time) **OR**  
2 years (Part Time)

March, July **AND**  
November

The Perdana University School of Business (PUScB) aims to become a premier business school in Malaysia that provides the MBA in Public Health Management programme of the highest quality, wrapped around core and specific applied business management knowledge and is in line with the pursuit of excellence in public health business management education, research and service. The programme equips the candidates with general business management knowledge and specific skill-sets which are crucial in public health that are needed to effectively and efficiently address emerging local, regional and global public health related challenges.