



PROGRAMME DESCRIPTION

Doctor of Philosophy in Industrial Management under Business and Accountancy is designed to give students' academic and formidable qualification that can open many doors. Industrial management is the organizational process that includes strategic planning, setting, objectives, managing resources, deploying the human and financial assets needed to achieve objectives, and measuring results. PhD research programme will help to improve the abilities to understand and solve problems, increase confidence, make a better communicator and gain knowledge that may lead to a better future, even in many fields apart from academics. Management also includes recording and storing facts and information for later use or for others within the organization. The concept of management planning involves direction, planning, adjustment, control, and cooperation. This enables the programme to meet its broader objectives to touch every aspect of global industrial arena. There are many organizations and industries that are direct contributors of the industry and hence in the long run create better job opportunities to those who would want to be a part of the industry.



PROGRAMME AIM

The aim of the programme of PhD in Industrial Management is to produce professionals who are:

- Knowledgeable to apply management skills to handle the practical issues and opportunities in the industrial management sector.
- Capable of adopting methodical, accurate and ethical social responsibility with proper value, attitudes and professionalism
- Able to solve problems as leaders by using technical skills with appropriate communication skills within a team
- Proficient of having lifelong learning skills related to present industrial organization along information management by pursuing advanced educational opportunities.

PROGRAMME DURATION

Full Time: 3 - 6 Years
Part Time: 4 - 8 Years

Call us :

1 300 880 111 (Malaysia)
+603 78063478 (International)

Web : www.lincoln.edu.my | E-mail : info@lincoln.edu.my

CAREER OPPORTUNITIES

After the completion of the course one learns to identify knowledge about different industrial strategies to plan a research project. One builds appropriate practical skills to integrate concepts from various disciplines to develop industrial management strategies. Apart from that there is the scope of displaying responsibilities by analysis of social applications and outcomes of industrial management concepts and performing research and development in the field of industrial management by strictly following values, attitudes and professional regulations. A professional can demonstrate management and leadership skills to function efficiently individually or in team with good communication skills. This programme learns how to analyze relevant data and information to solve problems related to industrial management and to develop information management skills to augment lifelong learning in the industrial management area.

- Agricultural and engineering manager
- Cost Estimators
- Health and Safety Engineers
- Industrial Engineering Technicians
- Industrial Production Managers
- Logisticians
- Management Analysts
- Occupational Health and Safety Specialists and Technicians
- Quality Control Inspectors

INTAKE AND ENTRY REQUIREMENTS

Intake: Ongoing

Entry Requirements:

- Master's Degree (Level 7 Malaysian Qualifications Framework) in the fields of Business or related field received by the senate.
- Other qualifications recognized by the Malaysian Government.

International students need to achieve a minimum score of 6.0 in the International English Language Testing System (IELTS) or equivalent.



LIST OF COURSE/MODULE OFFERED IN THE PROGRAMME

NO.	SUBJECT	CREDITS
1.	Research Methodology	3
2.	Computer Applications	3
3.	Dissertation	0
	1. Human Resource Management	
	2. Marketing Management	
	3. International Business Management	
	4. Public Relations Management	
	5. Corporate Governance	
	6. Government & Business	
	7. Industrial Organization Regulation	
	8. Defense and Security management	
	9. Health care management	
	10. Transportation management and Logistics	
	11. Engineering Design management and Advanced Manufacturing	
	12. Ergonomics	
	13. Bioengineering Systems	
	14. Technological change and innovation	
	15. Entrepreneurship and innovation in industry	
	16. Finance and Accounting	
	17. Decision theory and decision analysis	
	18. Socioeconomic Management	
	19. Operational and Technology Management	
	20. Statistics	

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