

KUALA LUMPUR INFRASTRUCTURE UNIVERSITY COLLEGE

English Course	Pre University/Foundation	Undergraduate	Postgraduate	Professional Studies
Intensive English Course	Foundation in Arts	Bachelor of Civil Engineering (Hons)	Doctor of Philosophy (PhD) Business Administration	
English for Academic Purposes	Foundation in Science	Bachelor of Electronics Engineering (Hons)	Doctor of Philosophy in Civil Engineering (By Research)	
English for The Workplace		Bachelor of Technology (Hons) in Construction Management	Master in Electronics Engineering (By Research)	
Public Speaking		Bachelor of Technology (Hons) in Water and Wastewater	Master in Civil Engineering (By Research)	
Preparation for the International English Language Test		Bachelor of Technology (Hons) in Applied Automotive	Master in Business Administration	
		Diploma in Civil Engineering	Master in Communication	
		Diploma in Electrical & Electronic Engineering	Master in Information Technology	
		Diploma in Mechanical Engineering		
		Diploma in Electronics & Communication Engineering		
		Bachelor of Architecture		
		Bachelor of science		

(architectural studies)
Diploma of Architecture
Diploma of Geomatic
Engineering
Diploma in Quantity
Surveying
Diploma in Landscape
Architecture
BA (Hons) English for
Professional
Communication
Bachelor of
communication (Hons)
in Integrated Marketing
Communication
Bachelor of
Communication (Hons)
in corporate
Communication
Diploma in Corporate
Communication
Diploma in English for
Professional
Communication
Bachelor of Business
Administration (Hons)
Bachelor of Business
Administration (Hons) in
E-Commerce
Bachelor of
Accountancy
Diploma of Accounting

Diploma in Business
administration
Bachelor of Computer
Science
Bachelor of Information
Technology (Hons)
Network Technology
Bachelor of Information
Technology (Hons)
Software Engineering
Diploma in Information
Technology
Diploma in Software
Engineering
Diploma in Network
Technology
Diploma in Sports
Management
Diploma in Agricultural
Science (Plantation
Management)
Diploma in
Biotechnology