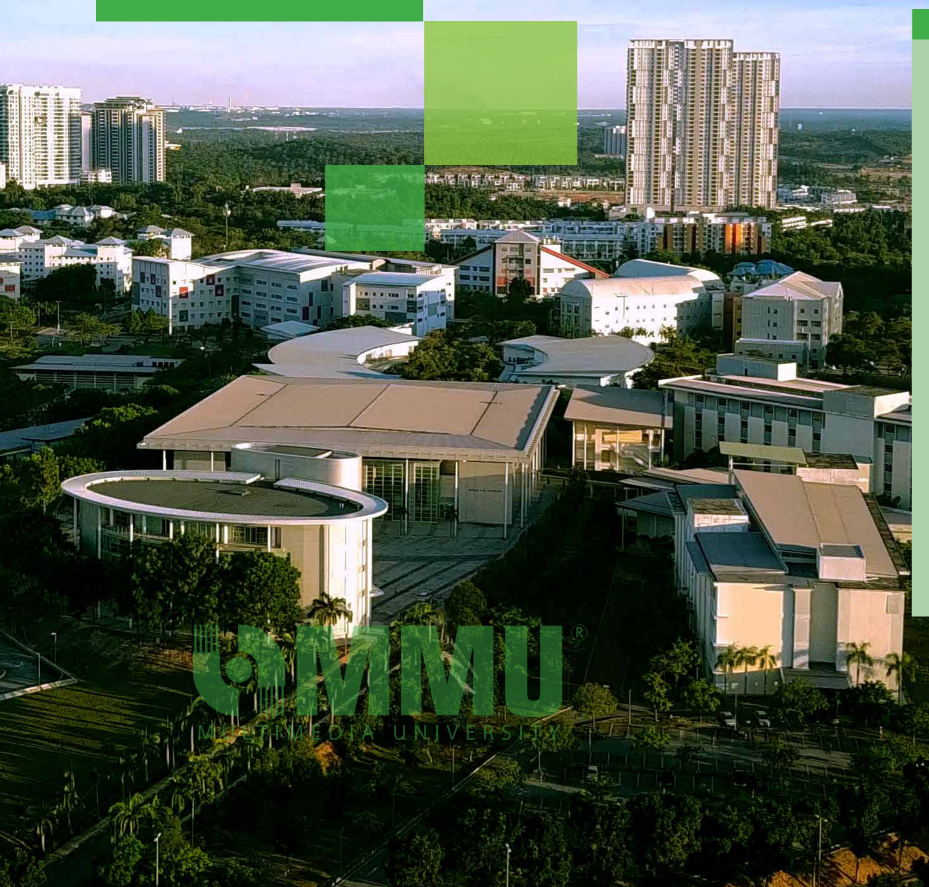


LEADING THE DIGITAL FUTURE

BUSINESS, ACCOUNTING & MANAGEMENT



WELGOME TO MMU!





At MMU, we are dedicated to cultivating the digital leaders of tomorrow, just like you. Our university has a dynamic and vibrant community, offering you an intellectual adventure to uncover your true potential and make a difference in this world.

Education is a powerful tool for transformation, empowering individuals to achieve their biggest dreams. We firmly believe that there is "U in MMU," and that's why the 'U' (you) element is vital in this institution. Your distinct energy and perspective will enrich our community to drive us forward.

With a wealth of opportunities for learning and growth, MMU is where your journey to success begins. Embrace the spirit of discovery, explore our offerings, and unleash your potential as a future digital leader.

Join us at MMU, where 'U" are at the heart of everything we do. Your journey towards greatness starts here!

I wish you all the best. May you find the success that you are seeking.

Thank you.

Prof. Dato' Dr. Mazliham Mohd Su'ud President & CEO Multimedia University

BUSINESS, Accounting & MANAGEMENT

If MMU is the university for you to pursue a degree in business and accounting. MMU offers award winning, practical and industry-ready degrees that prepares you to be competent and outstanding in your career in business.

We seek to empower our students with expertise and knowledge, and are committed to offer programmes in a global context to enhance your depth and perception for successful careers in the business, government, and non-profit sectors.

Both our Faculty of Management and Faculty of Business incorporate industry-led curriculum so you will gain not only technical knowledge and skills, but also relevant soft and management skills. Many of our lecturers are professionals and specialists in their fields who will be able to impart real-life experience and solutions to your learning.

We also have strong collaborations with global industry leaders who are ready to share their knowledge of cutting-edge innovative technologies to keep you up-to-the-minute with current and future industry needs.

WHY STUDY BUSINESS, **ACCOUNTING &** MANAGEMENT AT MMU

Collaborations with top companies to provide certification programmes to students

The only university in Malaysia with a fullfledged Bloomberg lab for financial analysis

Real working assignments for action-based **learning** that exposes students to the industry

competencies. Core **Employability Skills** integrated into all programmes Innovative curriculum that embeds Management Analytics components and Entrepreneurial thinking in all programmes

Exemption from Professional Bodies for MMU Accounting Programme



9 OUT OF 13 PAPERS Think Ahead

Direct Entry to MICPA CAANZ Qualifying Programme





Mentoring environment to nurture future professionals who are accountable and hold highly relevant

Industry-recognised lecturers who hold advisory positions with global organisations (UNESCO) and Adjunct professors from the industry (Epic Valley, TM)

Experience final year **abroad in the UK or Australia** via articulation programme

Boost your career prospects with our programmes which include SAP Certification



Direct Entry to **CPA** Programme







AWARD-WINNING UNIVERSITY WITH A GLOBAL OUTLOOK

Create your success story here!

Multimedia University (MMU) is a leading university in Malaysia and we are also listed in global rankings namely QS World University Rankings 2024 and Times Higher Education (THE) World University Rankings 2024. At MMU, our diversity is what makes us unique where you will study alongside with approximately 1,400 international students from 70 countries.

Not only that, you will also experience the best and latest technologies from our collaborations with major ICT players such as ZTE, Huawei, Nokia, Intel, Microsoft, Cisco, Motorola and others. Expand your study experience through our international linkages with abroad universities such as Northumbria University, Western Sydney University, University of Southern Queensland, Auckland University of Technology, Hull University, Manchester Metropolitan University, University of Essex and many more.

Top 10 among private Malaysian universities in QS World Ranking University Rankings 2024, Top 400 in QS World Ranking by Subject (electrical and electronic) since 2015

Awarded Self-Accreditation Status, 2017 by Malaysian Qualification Agency

Top 10 among Malaysian Private Universities in Times Higher Education (THE) Asia University Rankings 2024.

Awarded the 5-Star Rating in the SETARA by Ministry of Higher Education (MOHE)

Kb1585

Awarded CXP Best Customer Experience Awards 2021, 2022 & 2023

Faced with the challenging demands of a knowledge-based economy, business and management degrees from MMU will definitely hold you in good stead for the future. The unique blend of management fundamentals and knowledge technologies conducted in collaboration with SAP University Alliances, along with a commitment to nurturing an entrepreneurial mindset and independent thinking, will help you meet global industry expectations.



Awarded Platinum Award under the Education and Learning at Putra Brand Awards 2023

MMU's IT graduates are the most preferred by Malaysian firms- Frost& Sullivan Asia Pacific (MDEC's Malaysian Digital Talent Study 2017 Final Findings)

Awarded Premier Digital Tech Institution (PDTI) Status since 2017 by Ministry of Higher Education (MoHE) and Malaysia Digital Economy Corporation (MDEC)

Employer's Preferred University awarded by the Talentbank for three consecutive years from 2022, 2023 & 2024 (6 star in Communication and Broadcasting)

Awarded Best Institution Award at the Anugerah Keusahawanan KPT 2023

CXP

RESEARCH-LED INDUSTRY-DRIVEN UNIVERSITY

Due to its unique niche as a research-led industry-driven university (RIU), MMU currently has the privilege of serving as one of the nation's leading talent incubators. The university takes immense pride in nurturing and growing students in the digital talent pipeline into competent and responsible members of the workforce, who collectively support both TM's and the nation's arowth areas.

The 10 growth areas are Fixed Mobile Convergence (FMC)/ Mobile Content Play, New Convergence growth, SME Digital Ecosystem, Cyber-Security, Smart Services Cloud, Submarine Cables, Content Delivery Network (CDN) dan Data Centre.

Well-rounded Education

Be empowered with the fundamentals of your field of study that also incorporate entrepreneurial skills and expertise which are relevant to your respective industries and job markets.

Industry on Campus

Be connected and gain benefit from our state-of the-art labs established by our industry collaboration with ZTE, HUAWEI, Microsoft, Intel and many more.

Ready for Industry

Be enthused with Start-up Schemes from the Entrepreneurship Development Centre (EDC) and nurture your entrepreneurship mindset.

We offer programmes which are tailored to the industry's needs.

We produce graduates who are setting new standards in Malaysia's industries. Among our successful alumni are Mohd Nizam Abd Razak (the creator of BoBoiBoy, who has boosted the animation industry in Malaysia), Muhammad Usamah Zaid Yasin (Founder & Executive Director of Wau Animation that produces Ejen Ali), Tan Aik Keong (Director of Agmo Studio, a multi-award winning mobile app development company), Ko Chuan Zhen (CEO and co-founder of Plus Xnergy, a multiaward winning clean energy company in Malaysia) and many more.



The i-Cadet Programme is an initiative of MMU's Industry-University Partnership Programme, which aims to groom students into industryready graduates from the moment they began their degree programmes.

Through this initiative, MMU students would be groomed into industryready graduates tailored for their industries of choice. The programme will match students with suitable companies, and then, via a series of meetings and projects, would provide them with the actual working environment within their chosen company.

Developing Well Balanced Graduates Through PERMATA DUNIA PERSONA

Our goal is to produce well-balanced graduates of good character that possess desirable qualities, such as having empathy, sensitivity, creativity, readiness, and resilience, as well as having sufficient technical competence. Such graduates from MMU are referred to as our Permata Dunia, and we are confident that such personages would become capable future leaders for their nation as well as their communities.

We contend that MMU is the best place for student development as we continually strive to bring out the best in each student; we imbue in them with deep knowledge of their respective fields of expertise via lectures, co-curricular activities, development initiatives, and lifestyle choices. MMU is fully committed to making every student's time in the university the best time of their lives.

Expanding Horizon With BYOC

Build Your Own Curriculum (BYOC) is a concept to enable students to imbue additional value into their graduation qualifications so that, upon completion of their studies, they would have better chances of having a career path that is not just financially rewarding, but also fulfilling.

The key to BYOC is allowing students to build curriculum in a guided and yet flexible way. Students may stack up courses based on the free elective slots they have, or by choosing a collective minor package offered by the faculties.

Fostering Future Entrepreneurs through eCadet

Our university is dedicated to nurturing dynamic and resilient student entrepreneurs, empowering them to become founders of high-value startups. Through the eCadet initiative, students will receive early exposure and invaluable insights into the realities of the business world and its ecosystem.

PREPARING GRADUATES TO BE INDUSTRY READY AND VERSATILE

Gaining Industrial Experience Via I-CADET

MMU is deeply involved with the proper development and realization of human capital potential, as this would enable the university to satisfy the needs of the industries for capable manpower.

They will have the opportunity to cultivate professional networks, receive expert guidance, and enhance their startup skills by connecting with startups, companies, agencies, and accelerators.

A VIBRANT AND GONDUGIVE GAMPUS LIFE

- Convenient and comfortable accommodation

 on-campus and off-campus
- Intelligent and high-tech labs
- Digital libraries
- Set studio and post-production suite
- Over 100 clubs and societies
- Extensive infrastructure campus-wide Wi-Fi, health clinics, mosques, 24-hour security, food & beverage outlets and more
- Comprehensive Sports Centre track & field, indoor sports arena, gym as well as an olympic-sized swimming pool

PERMATA DUNIA TAKES ON THE WORLD

MMU promotes critical thinking and authenticity of ideas. Its emphasis on coaching and research activities helps achieve breakthrough in building digital capabilities, communication and leadership skills to prepare students for the job market. I am fortunate that 20 years ago, I studied in a campus well equipped with Internet connectivity, digital libraries and supportive educators who constantly coach us in team work, information analysis and effective presentation of ideas. This gave me a head start in my career.

Lim Wei Ling

Bachelor in Business Administration [Hons.] (Management with Multimedia 2001)

Head, Digital Transformation Gamuda Berhad



What I have achieved today disproves the perception that local graduates are less employable than overseas graduates. I truly believe that the experience and exposure that I have gained during my time in MMU has contributed to shape the person I am today. I am proud to be a graduate of MMU.

Sharifah Sarah Syed Mohamed Tahir Bachelor of Accounting [Hons.] 2003

Chief Business Officer, Group Institutional Banking Bank Islam Malaysia Berhad

Programme Offered at

Sprawled over 808,440 square metres and housing 28 academic and support buildings, our

Cyberjaya campus is home to the Faculty of Management.

FOUNDATION IN MANAGEMENT

(R2/010/3/0192) 06/24 (A9589)

The Faculty of Management meticulously designed its Foundation in Management programme to provide the necessary fundamental skills in management, finance and business. These skills prepare our foundation students to be more adaptive when they embark in our various Bachelor programmes in accounting, economics, management, marketing, finance and enterprise management. The Foundation in Management is a one-year foundation programme, the preferred pathway to undergraduate studies.

PROGRAMME STRUCTURE FOR FOUNDATION IN MANAGEMENT

Trimester 1	Trimester 2	Trimester 3			
 Essential English Computer Applications in Business Introduction to Business Introduction to Law Essential Statistics Social and Emotional Health 	Academic English Essentials of Macroeconomics Essentials of Management Accounting	 Communicative English Essential Mathematics Essentials of Microeconomics Essentials of Financial Accounting University Study Skills 			
Note: The above programme structure serves as a guide. Courses may differ according to intakes.					

BACHELOR OF ACCOUNTING (HONS.) (R2/344/6/0207) 06/26 (A10454)

Accounting is the language of business, and accountants help business leaders make smart financial decisions. The Bachelor of Accounting is a four-year programme that is recognised by the Malaysian Institute of Accountants, which will enable graduates with the relevant professional working experience to qualify as a Chartered Accountant Malaysia or C.A. (M). It provides students with the knowledge and skills required to become professional accountants. The faculties provide students with exceptional understanding of accounting with adequate fundamentals and clear exposure on every subject.

Through an exclusive collaboration that is the first in Malaysia and the second in Asia, students may be able to gain credits for up to four additional papers beyond the maximum exemptions with ICAEW. Other than that, the CIMA University A-Star Programme in MMU enables students with a CGPA of 3.50 to fast track their CIMA qualification by having to sit for only 1 paper to qualify.

Exemption from Professional Bodies:

- Institute of Chartered Accountants in England and Wales (ICAEW)- 8 papers out of 15 (with up to 12 papers via strategic credits)
- Chartered Institute of Management Accountants (CIMA)- 8 papers out of 16
- Association of Chartered Certified Accountants (ACCA)- 9 papers out of 13
- Certified Practising Accountants (CPA Australia)- 6 papers out of 12 Malaysian Institute of Certified Public Accountants (MICPA)- 4 papers out of 9 .
- The Malaysian Institute of Chartered Secretaries and Administrators (MAICSA) up to 3 papers out of 7
- Chartered Tax of Institute of Malaysia (CTIM) up to 5 papers out of 8

Career Prospects: Professional accountants that may specialise in taxation, forensic accounting and investigation, auditing, management accounting, financial accounting, public sector accounting, accounting information systems, academicians, consultant, and shared services.

PROGRAMME STRUCTURE

Year 1	Year 2	Year 3	Year 4		
	CORE				
Quantitative Analysis Microeconomics Management English for Business Communication Management Accounting 1 Financial Accounting & Reporting 1 Principles of Finance Macroeconomics Principles of Marketing Fundamentals of Financial Reporting	 Financial Accounting and Reporting 2 Taxation 1 Auditing Management Accounting 2 Taxation 2 Corporate Finance Organisational Behavior Business Law Accounting Information Systems 	 Professional Ethics Corporate Accounting 1 Company Law and Secretarial Practice Accounting Theory Securities Investment and Portfolio Management Advanced Auditing (ICAEW Strategic Credit) Public Sector Accounting Corporate Accounting 2 	 Advanced Taxation Advanced Management Accounting Management Decision Science Strategy Integrated Case Study in Accounting Accounting System Analysis and Design Accounting Industrial Training 		
Elective subjects (12 Credit Hours) may be taken from any elective subjects offered in B.Acc. (Hons.) or any major subjects offered by the other programmes in the Faculty. The subjects are offered based on the availability of teaching expertise and at the faculty's discretion: • E-Auditing • Financial Statement Analysis • Enterprise Resource Planning (ERP) • Tax Compliance (ICAEW Strategic Credit) • Advanced Financial Accounting & Reporting (ICAEW Strategic Credit) • Business Planning: Taxation (ICAEW Strategic Credit) • Human Resource Management • Technology Management • Internal Auditing • Management Consultancy • Production and Operations Management • Forensic Accounting • Global Business Services • Digital Transformation Technologies • Business Analytics					
UNIVERSITY COURSES	 Character Building Sustainable Society Fundamentals of Digital Competence with Ba 	sic Programming			
Mata Pelajaran Umum (MPU)	U1, U2, U3, U4 *Refer program structure				

Note: The above programme structure serves as a guide. Courses may differ according to intakes.

BACHELOR OF ANALYTICAL ECONOMICS (HONS.) (R2/314/6/0002) 02/22 (A7921)

The Bachelor of Analytical Economics (Hons.) integrates economic theories, econometrics analysis and business analytics in decision making. Students in this programme will be able to construct various econometrics models for analysis and decision making. This is a degree that has significant hours for quantitative and programming subjects, hence making our graduates Big Data Ready.

This three-year economics programme allows students to choose their track of study, either in development or financial economics. Students have the option to choose any four, out of five courses, from within the chosen track.

Career Prospects: Economic Analysts, Bankers, Financial Consultants, Public Sector Roles, Researchers, Economic Development Advisors.

PROGRAMME STRUCTURE

Mata Pelajaran Umum

(MPU)

Year 1	Year 2	Year 3				
	CORE					
 Macroeconomics Statistics Accounting for Decision Making Microeconomics Principles of Finance Management Critical Thinking and Applications in Management Mathematics Digital Transformation Technologies Mathematics for Economics The Economy of Malaysia 	 English for Business Communication Analytical Programming Principles of Operation Research Intermediate Macroeconomics Econometrics Entrepreneurship Intermediate Microeconomics Research Methodology International Economics Money and Banking Environmental and Resource Economics 	 Research Project I Econometrics Modelling and Forecasting Business Modelling and Simulation Seminar in Analytical Economics Research Project II Multivariate Data Analysis Business Analytics Practical Training 				
(Financial Economics)						

ELECTIVE COURSES	 International Finance - Financial Economics - Investments - Behavioural Finance - Entrepreneurial Finance (Development Economics) Development Economics - Labour Economics - Comparative Economics Study - Digital Economy - Urban Economics
UNIVERSITY COURSES	Character Building Sustainable Society Fundamentals of Digital Competence with Basic Programming

Note: The above programme structure serves as a guide. Courses may differ according to intakes

U1, U2, U3, U4

*Refer program structure



BACHELOR OF FINANCE (HONS.) (R2/343/6/0105) 06/24 (A10480)

Finance professionals help organisations manage assets, acquire resources, make investments, and plan for future growth. The Bachelor of Finance (Hons) combines academic rigour with practical financial skills to give you a head start in pursuing a thriving career in finance. The three-year programme equips students with in-depth finance knowledge, critical mindset, and analytical skills to work in the rapidly changing globalised marketplace and dynamic FinTech industry. The distinctive curriculum is designed by leading academics at the forefront of each discipline with input from the industry. The programme is supported by a group of highly qualified and enthusiastic academics with extensive experience. The experiential learning model is further enhanced with industrial engagement, practical training and active use of financial software and database such as Bloomberg.

Career Prospects: Executives and managers for banking, insurance, finance, investment, manufacturing, education, consultancy, financial analyst, planners, adjustors, and international trade.

PROGRAMME STRUCTURE

Year 1		Year 2	2
•••••			CORE
 English for Business Communic Principles of Finance Mathematics for Finance Accounting for Decision Making Statistics for Finance Management Digital Transformation Technolo Critical Thinking and Application Business Law Fundamentals of Economics 	gies	 Introduce Public F Researce Ethics a Financia Corpora Basic Eco Financia 	ents al Statement Analysi ction to Fintech inance h Methodology and Governance al Markets and Instit the Finance conometrics al Statistical Analysis cal Programming 1 2
			SPECIALISA
			 Financial Manage Financial Engine
ELECTIVES COURSES	Financial Managem	ent track	 Islamic Banking Corporate Finan
ELECTIVES COURSES	Financial Engineeri	ng track	 Business Analyti Introduction to A International Fin
UNIVERSITY COURSES	Character Building Sustainable Society Fundamentals of Digital Competence with Basic P		
Mata Pelajaran Umum (MPU)	U1, U2, U3, U4 *Refer program structure		
te: The above programme structure se	erves as a guide. Course	s may differ a	ccording to intakes.

	Year 3
sis	 Personal Finance Financial Risk Management Financial Modelling Financial Derivatives Behavioural Finance Real Estate Finance Practical Training
titutions	Elective 4
	Elective 5
sis	
SATION	
agement neering	
g • Tax Planning • Portfolio ancial Strategy • Internation	Management • Bank Management al Finance
rtics • Monte Carlo Simulati	ons • Time Series Analysis & Forecasting ochastic Processes • Corporate Financial Strategy
Programming	
T	
AN	2 MAR
5	

BACHELOR OF BUSINESS MANAGEMENT (HONS.)

(R2/345/6/0463) 06/24 (A5316)

Graduates of this programme will acquire the fundamental knowledge, skills and techniques of organisational management, as well as core knowledge in the application of multimedia and ICT for strategic purposes in managing various business organisations. The three-year programme will nurture students with leadership values with an understanding of the fundamentals of operation and strategic management as well as the utilisation of technology based on identified competitiveness factors.

Career Prospects: Executives and Managers for human resource management, business management, project management, business development, sales, and education.

PROGRAMME STRUCTURE

Year 1		Year 2	Year 3	
CORE				
 English for Business Communication Management Fundamentals of Marketing Principles of Finance Fundamental of Economics Accounting for Decision Making Managerial Mathematics Managerial Statistics Digital Transformation Technology Critical Thinking and Application Management) gies	 Business Law Entrepreneurship Management Information System Business and Society Human Resource Management Global Management Production and Operations Management Organisational Behaviour Research Methodology Analytical Programming Elective 1 Elective 2 Elective 3 	 Business Analytics Leadership Project Management TQM for Managers Strategic Management Management of Technology & Innovation Management Decision Science Organisational Change and Innovation Management Elective 4 Industrial Training 	
ELECTIVE COURSES	Four (4) elective courses can be chosen from any courses offered by the Faculty of Management or other faculties, except courses offered to Bachelor of Accounting (Hons). These include: • Labour Economics • Digital Media in Business • Product Planning and Management • Investment • Event Marketing • Theory of In- ventive Problem Solving (TRIZ)• Small Business Management • Environmental and Resource Economics • Global Marketing • Digital Marketing • Service Marketing • Social Media Marketing			
UNIVERSITY COURSES	Character Building Sustainable Society Fundamentals of Digital Competence with Basic Programming			
-	U1, U2, U3, U4 *Refer program stru	ucture		

Note: The above programme structure serves as a guide. Courses may differ according to intakes.

BACHELOR OF MARKETING (HONS.) (R2/342/6/0100) 09/24 (A5315)

This specialised degree program emphasises both conventional marketing theories and digital applications which are required by most industries in the market today. Students that complete this program will be equipped with the knowledge and skills necessary to navigate the competitive world waiting for them. By the time they graduate, students of this program will have the ability to handle the intricate challenges of modern digital marketing.

Conventional marketing theories taught in this course prepare students to understand the foundations of marketing while developing their skills to identify target markets, design marketing strategies and optimise various communication tools. This, added with the many digital based subjects offered to them, produces students with a holistic educational experience and comprehension that will be valuable across multiple industries.

Confidence, enthusiasm, competence and proficiency of modern day marketing tools are soft skills that the students of this program will attain through the numerous presentations and practical applications that are embedded in this program.

marketer, Digital strategist, Product Specialist/Executive, Brand Manager, Public Relations Executive, Corporate Communications Executive and many more.

PROGRAMME STRUCTURE

Year 1		Year 2	Year 3
••••••		CORE	
 Accounting for Decision Makir English for Business Communi Principles of Finance Managerial Mathematics Fundamental of Marketing Digital Transformation Technol Managerial Statistics English for Business Studies Critical Thinking and Applicati Fundamentals of Economics Management Elective Character Building Fundamentals of Digital Comp Programming Character Development U3 	ication logies on in Management	 Business Law Organizational Behaviour Mobile App Design & Development Strategic Marketing Media Publishing & Corporate Design Consumer Behaviour Integrated Marketing Communications Human Resource Management Business Analytics Web Design Marketing Research Digital Marketing Brand Management Elective U1 U2 	 Global Marketing Sales & Professional Business Marketing Innovative Product Marketing Capstone Project Social Media Marketing Industrial Training Elective Elective U1 U4
ELECTIVES COURSES	Bachelor of Accounti • Entrepreneurship	es (total 12 credit hours) are to be chosen from any courses o ing (Hons). The following list are recommended: • Relationship Marketing • Retail Marketing • Event Ma jects from other faculties) are also offered for students to cor	arketing • Leadership • Services Marketing • Psychology
UNIVERSITY COURSES	Character Building Sustainable Society Fundamentals of Digital Competence with Basic Programming		
Mata Pelajaran Umum (MPU)	U1, U2, U3, U4 *Refer program str	ucture	
lote: The above programme structure so	erves as a guide. Course	es may differ according to intakes.	

Career prospects: Marketing Manager/Executive, Social Media creator/administrator, SEO executive/specialist, Marketing analyst, Content



BACHELOR OF DIGITAL ENTERPRISE MANAGEMENT (HONS.) (N/345/6/1049) 05/22 (MQA/PA8844)

Formerly known as Bachelor of Enterprise Management System (Hons.), this new innovative programme combines both management and IT courses in order to equip students with high-demand expertise needed for the future labour markets and business needs. We prepare students to succeed for the future that will be increasingly technology-driven with critical knowledge and skills such as enterprise resource planning (ERP), data analytics using machine learning, digital transformation technologies and strategies.

Our programme offers courses that are SAP- and KNIME-certified. In addition, we offer a hands-on, easy-to-learn team-based approach to IT courses such as SAP(ERP) software, KNIME Analytics Platform for data science and Python programming. SAP is an ERP software that is used by almost 90% of the largest companies in the world.

Career Prospects: ERP Consultants, Business Data Analytics, ERP Support Executives, Business Process Consultants, IT Consultants, IT Managers, Database Administrators

PROGRAMME STRUCTURE

Year 1		Year 2	Year 3	
CORE				
 Accounting for Decision Makir Digital Transformation Techno Database Management Syster Fundamentals of Economics Fundamentals of Marketing Introduction to ERP Management Mathematics Principles of Finance Statistics English for Business Commun 	logies n	 Analytical Programming Business Process Reengineering Data Analytics using Machine Learning Techniques ERP Financial Information System, S & D ERP Materials Management Introduction to Data Analysis Management Information System Multivariate Data Analysis Research Methodology Entrepreneurship Elective 1 Elective 2 	 Enterprise Architecture Systems Analysis and Design Digital Transformation Strategy Final Year Project 1 Final Year Project 2 Elective 3 Elective 4 Industrial Training 	
ELECTIVES COURSES A Maximum of 12 Credit hours from ANY subjects offered by FOM and other faculty. The following are recommended: Introductory Data Visualization (offered by FCI) • Enterprise Risk Management Global Business Services				
UNIVERSITY COURSES	Character Building Sustainable Society Fundamentals of Digital Competence with Basic Programming			
Mata Pelajaran Umum U1, U2, U3, U4 (MPU) *Refer program structure				
ote: The above programme structure s	erves as a guide, Cours	es may differ according to intakes.		

States and Difference

BACHELOR OF MANAGEMENT (HONS.) ODL (R3-DL/345/6/0145) 03/29 (MQA/FA2078)

Enhance your career or personal growth now with our Management degree via open and distance learning (ODL) mode in Multimedia University. Earn a Management degree qualification by studying flexibly at your own time, place and pace. The Bachelor of Management (Hons) ODL curriculum was designed to develop holistic competencies that are in tandem with industry needs and to build a knowledge-centric society. The programme imparts education through media and information technology designed by our experienced instructional design team that enables you to engage in self-learning at your convenient time.

Programme features:

- 100% online-based degree programme.
- 100% coursework.
- Self-Instructional Materials for self-learning
- Entry to Degree using APEL A certification (those who enrol without Diploma / STPM). Affordable tuition fees.
- · Pioneer in online learning in Malaysia for 25 years.

Career Prospects: Executives and Managers for human resource management, business management, project management, business development, sales, and education.

PROGRAMME STRUCTURE

Year 1	Year 2	Year 3	Year 4	Year 5
••••••	•••••	CORE		•••••
 Accounting for Business English for Business Communication Essential Skills for Online Learning Foundations of Critical Thinking Fundamentals of Economics Entrepreneurship Management Information Systems Psychology 	 Business & Society Principles of Finance Business Law Digital Transformation Technologies Organisational Behaviour Principles of Management Principles of Marketing 	 Quantitative Methods Global Management Production and Operations Management Human Resource Management Project Management Industrial Relations 	 Strategic Management Organisational Development TQM for Managers Leadership Small Business Management Elective 1 Managing Technology in Organisations 	 Research Methods for Business Consumer Behaviour Organisational Change and Innovation Management Elective 2 Elective 3 Elective 4 Elective 5
ELECTIVES COURSES Choose any 5 from below: • Training & Development • Service Marketing • Marketing Strategy • Labour Economics • Recruitment & Selection • Compensation & Benefit • Sales Management • Marketing Communication				
UNIVERSITY COURSES	Foundation of Critical Thinking Essential Skills for Online Learning Fundamentals of Digital Competence with Basic Programming			
Mata Pelajaran Umum (MPU)	U1, U2, U3, U4 *Refer program structure			



DIPLOMA IN FINANCE

(N/343/4/0259) 05/24 (MQA/PSA11998)

This programme is designed to empower students digital and analytical skills essential to the rapidly disrupted Banking and Finance industry. Students will be equipped with soft and management skills in order to meet industry needs. The programme also prepares the students with independent and innovative thinking skills through its curriculum and industry exposure related to finance, investment and banking.

After completion of the diploma programme, you can opt for a related degree programme from either the Faculty of Management (MMU Cyberjaya campus) or the Faculty of Business (MMU Melaka campus).

PROGRAMME STRUCTURE



DIPLOMA IN MANAGEMENT

(N/345/4/1118) 05/24 (MQA/PSA12185)

This programme is designed to produce quality graduates who are confident, business savvy, technologically enabled, and equipped with the necessary soft skills and good ethical values needed to excel in the fast paced digital economy and beyond. In line with global trends towards a freelance economy and movements supporting innovation and business start-ups, this programme offers a special focus on developing students' skills and mindset for entrepreneurship.

After completion of this diploma programme, students who choose to further their studies can opt to continue into a bachelor's degree programme in management in either the Faculty of Business (MMU Melaka campus) or the Faculty of Management (MMU Cyberjaya campus).

PROGRAMME STRUCTURE

Year 1 English Business Mathematics Principles of Management Principles of Financial Account Fundamentals of Economics Organisational Behavior	ting
 Business Mathematics Principles of Management Principles of Financial Account Fundamentals of Economics Organisational Behavior 	ting
 Business Statistics Principles of Marketing Principles of Managerial Accou Fundamentals of Finance Fundamentals of Entrepreneur Computer Technology & Applic Psychology 	rship
UNIVERSITY COURSES	Character Building Sustainable Society
Mata Pelajaran Umum (MPU)	U1, U2/U3, U4 *Refer program structure

Year 2

- Human Resource Management
- Business Ethics
- Digital Literacy in Management
- Project Management
 Managing Small Business
- Operations Management
- Operations Management
 International Business
- International Bt
- Business Law
- Leadership and Communication
- Product Innovation and Management
- Practical Training

Programme Offered at 11

Since 1997, the Faculty has been a trendsetter in ICT education and research, with a rigorous academic approach designed to produce innovative graduates who are well equipped to enact positive changes in society.

FOUNDATION IN BUSINESS

(R2/010/3/0452) 03/22 (A7859)

This one-year foundation programme equips students with fundamental business knowledge and competency to pursue degrees in various fields of business prior to embarking in the business degree programme of their choice. The foundation programme is a comprehensive programme that ensures that students are well-equipped with the knowledge, skills and aptitude to progress from the high school to university degree studies. Students will also be taught soft skills that include critical thinking, writing and presentation skills as well as tasked with hands-on entrepreneurship projects, industry relevant field trips, and talks by representatives of the industry.

After completion of the foundation programme, the students can opt for a related degree programme from either the Faculty of Business (FOB) or Faculty of Management (FOM).

PROGRAMME STRUCTURE FOR FOUNDATION IN BUSINESS

Trimester 1	Trimester 2	Trimester 3
 Microeconomics Fundamentals of Business Management Computer Applications Introduction to Quantitative Analysis Communicative English 	 Introduction to Cost and Management Accounting Introduction to Digital Business Essential English 	 Introduction to Financial Accounting Basic Macroeconomics Fundamentals of Personal Finance Group Dynamics Academic English Critical Thinking

Note: The above programme structure serves as a guide. Courses may differ according to intakes.

BACHELOR OF ACCOUNTING (HONS.) (R2/344/6/0145) 03/22 (MQA/FA2052)

Accounting is the language of business, and accountants help business leaders make smart financial decisions. The Bachelor of Accounting (Hons) is a four-year programme that is recognised by the Malaysian Institute of Accountants, which will enable graduates with the relevant professional working experience to qualify as a Chartered Accountant Malaysia or C.A. (M). It provides students with the knowledge and skills required to become professional accountants. The faculties provide students with exceptional understanding of accounting with adequate fundamentals and the breadth of knowledge relevant to the discipline.

Through an exclusive collaboration that is the first in Malaysia and the second in Asia, students have the opportunity to obtain up to four additional exemptions of ICAEW professional papers, on top of the maximum exemptions granted by ICAEW.

Exemption from Professional Bodies:

- Institute of Chartered Accountants in England and Wales (ICAEW) 8 papers out of 15 (with up to 12 papers via strategic credit courses)
- Chartered Institute of Management Accountants (CIMA)- 8 papers out of 16
- Association of Chartered Certified Accountants (ACCA) 9 papers out of 13
- Certified Practising Accountants (CPA Australia) 6 papers out of 12
- Malaysian Institute of Certified Public Accountants (MICPA) 4 papers out of 9
- The Malaysian Institute of Chartered Secretaries and Administrators (MAICSA)- up to 3 papers out of 7
- Chartered Tax of Institute of Malaysia (CTIM)- up to 5 papers out of 8

Career Prospects: Professional accountants that may specialise in taxation, forensic accounting and investigation, auditing, management accounting, financial accounting, government accounting, and accounting information systems.

PROGRAMME STRUCTURE

Year 1	Year 2	Year 3	Year 4
	(ORE	
 Fundamentals of Financial Report Microeconomics Management Quantitative Analysis Fundamentals of Digital Competer with Basic Programming Macroeconomics Management Accounting 1 Principles of Finance Financial Accounting and Report Principles of Marketing 	Taxation 1 Auditing Public Sector Accounting English for Business Communication Taxation 2 Management Accounting 2 Corporate Finance Business Law	 Professional Ethics Company Law and Secretarial Practice Corporate Accounting 1 Advanced Management Accounting Securities, Investment and Portfolio Management Strategy Advanced Auditing Accounting Information Systems Accounting Theory Elective 2 Elective 3 Elective 4 	 Integrated Case Study Advanced Taxation Accounting System Analysis and Desig Corporate Accounting 2 Management Decision Science Accounting Industrial Training
ELECTIVE COURSES	Elective courses (12 Credits) may be taken from a programmes in the faculty. The courses are offere • E-Auditing • Electronic Commerce • Financia strategic credit course) • Advanced Financial Taxation (ICAEW strategic credit course) • Hu Auditing • International Accounting • Knowled Forensic Accounting	d at the faculty's discretion: Il Statement Analysis • Enterprise Resource P Accounting & Reporting (ICAEW strategic cre man Resource Management • Bank Managem	anning (ERP) • Tax Compliance (ICAEW dit course) • Business Planning: ent • Credit Management • Internal
UNIVERSITY COURSES	Character Building Sustainable Society Philosophy and Current Issues Appreciation of Ethics and Civilizations (Lo Bahasa Kebangsaan A / U2 courses Integrity and Leadership Coccurriculum	ocal students) / Bahasa Melayu Komunikasi 2	(International students)

Note: The above programme structure serves as a guide. Courses may differ according to intakes.

BACHELOR OF BUSINESS ADMINISTRATION (HONS.) (BANKING AND FINANCE) (R2/343/6/0001) 05/21 (MQA/FA1997)

This three-year programme prepares students with the skills necessary to meet the business demands of today and the future. The curriculum provides a solid business core that includes an extensive background in banking and finance and the functional business areas. It also equips students with skills in handling financial products, product development and working within the global banking and finance industry.

The programme is included in the CFA Institute University Affiliation Programme as it embeds a significant portion of the CFA Program Candidate Body of Knowledge (CBOK) - including the Code of Ethics and Standards of Professional Conduct into the curriculum. An affiliated University signals to their students and to employers that the curriculum is closely tied to the practice of investment management and is helpful to students preparing for the CFA® Programme exams.

Career Prospects: Financial Manager, Credit Analyst, Loan Officer, Branch Manager, Trust Officer, Financial Analyst, Investment Advisor, Financial Planner, or even as a Business Owner.

PROGRAMME STRUCTURE

Year 1	Year 2	Year 3	
CORE/SPECIALISATION COURSES/INDUSTRIAL TRAINING			
 English for Business Communication Understanding Management Financial Accounting for Managers Quantitative Analysis Models for Busin Entrepreneurship and Ethical Practices Financial Management Cyber Security Introductory Microeconomics Fundamentals of Marketing Human Capital and Organisational Bef Digital Business 	Understanding Consumer • Business Application Development • Money and Banking • Business Risk Management • Corporate Financial Management	 Project Management Strategic Management Information Systems OR Business Intelligence Banking and Finance Research Project Investment International Economics International Trade and Policy 	
Character Building Sustainable Society Philosophy and Current Issues Appreciation of Ethics and Civilizations / Bahasa Melayu Komunikasi 2 (International) Bahasa Kebangsaan A / U2 courses Integrity and Leadership Co-curriculum			

BACHELOR OF BUSINESS ADMINISTRATION (HONS.) (HUMAN RESOURCE MANAGEMENT)

(R2/345/6/0462) 07/24 (A10406)

This three-year programme equips students with the specialised skills required for effective management of human resources. Students will be exposed to a multitude combination of business and human resources areas such as recruitment, occupational safety and health, international human resource management, labour/industrial relations. Prominence will also be given to communication, soft skills and strategy formulation that enables organisations to achieve strategic business goals and enhance overall organisation performance. Strong emphasis will also be given on labour law.

Career Prospects: Human resource management professionals such as Human Resource Manager, Corporate Recruiters, Labour Relations Manager, HR Consultant and Training Specialist.

PROGRAMME STRUCTURE

Year

 Englis Quant Entrep Under • Huma Introd Finance Funda Finance Digital Interr

1	Year 2	Year 3		
CORE/SPECIALISATION COURSES/INDUSTRIAL TRAINING				
sh for Business Communication titative Analysis Models for Business preneurship and Ethical Practices rstanding Management an Capital and Organisational Behaviour ductory Microeconomics cial Management amentals of Marketing cial Accounting for Managers al Business hational Business	 Quality and Operations Management Introductory Macroeconomics Business Risk Management Introduction to Financial Technologies Business Research Methods Management of Strategy Business Information Systems Data Analytics for Businesses Business Application Development Cyber Security Occupational Safety and Health Performance Management Recruitment and Selection International Human Resource Management Compensation and Benefits 	 Supply Chain Management Innovation Management OR International Trade and Policy Project Management Strategic Management Information Systems OR Business Intelligence Labour Laws Human Resource Management Research Project Industrial Relations Human Resource Information Systems Training and Development Industrial Training 		
Character Buildi Sustainable Soc Philosophy and FRSITY COURSES Appreciation of	ety	ernational)		

UNIVERSITY COURSES

 Bahasa Kebangsaan A / U2 courses Integrity and Leadership Co-curriculu

Note: The above programme structure serves as a guide. Courses may differ according to intakes













Scan the code to learn more

BACHELOR OF BUSINESS ADMINISTRATION (HONS.) (INTERNATIONAL BUSINESS)

(R2/340/6/0111) 03/22 (MQA/FA2053)

Students enrolled in this three-year course will delve into the world of business management from a global perspective. They will gain an understanding of contemporary global business issues and practices, as well as national differences in political economy, culture, legal and regulatory frameworks, global trade, monetary and investment environments, strategies for global operations, international marketing, and human resources. The programme includes international business competitions, exhibitions, excursions, talks, forums and debates, training, international exchange programs, and opportunities for work placements at multinational corporations and industry-related research projects. By incorporating various industry-related activities, this program transforms students into true global citizens comfortable working and adapting to different cultures and environments.

A wide range of institutions and corporations worldwide value the skills and knowledge provided by this program, whether they are multinational corporations, inter-governmental and non-profit organizations, or emerging local corporations with prospects for global expansion. Our formidable list of alumni is made up of graduates serving these institutions locally and abroad.

Career Prospects: Managers and executives in multinational corporations; business owners; analysts, advisors, and specialists in banking and financial services; logistics; import-export management; production and operations; international marketing; HRM; and other service-oriented professions.

PROGRAMME STRUCTURE

Year 1	Year 2		Year 3	
••••••••••	CORE/SPECIALISATION COURSES/INDUSTRIAL TRAINING			
 Entrepreneurship and Ethical Pract English for Business Communication Financial Management Fundamentals of Marketing Financial Accounting for Managers Human Capital and Organisational Introductory Microeconomics Introductory Macroeconomics Quantitative Analysis Models for Business Risk Management Business Risk Management 	n - Internationa - Innovation M Digital Mark - Introduction Behaviour - Business Inf - Digital Busir - Data Analyti siness - Global Finar - Managemer - Occupationa	I Economics Management OR Social Media and teting to Financial Technologies ormation Systems ness tics for Businesses nece t of Strategy al Safety and Health Operations Management	 Business Research Methods Global Operations Management International Trade and Policy International Management International Marketing Issues in International Business Legal Environment of International Business Project Management Strategic Management Information Systems or Business Intelligence Supply Chain Management International Business Research Project Industrial Training 	
Character Building Sustainable Society Philosophy and Current Issues Appreciation of Ethics and Civilizations / Bahasa Melayu Komunikasi 2 (International) Bahasa Kebangsaan A / U2 courses Integrity and Leadership Co-curriculum				

Note: The above programme structure serves as a guide. Courses may differ according to intakes.



BACHELOR OF BUSINESS ADMINISTRATION (HONS.) (MARKETING MANAGEMENT) (R2/345/6/0464) 06/24 (A10405)

This three-year programme produces innovative marketers and thinkers when students are exposed to the evolving mix of consumers and business marketing. Specialised marketing subjects are included in the programme, such as Strategic Marketing, Promotional Marketing, Understanding Consumers, Marketing Research Methods, Brand Management, Market Planning and Management, Selling and Sales Management, Marketing in Service Industries, International Marketing, and Retailing. Strategic thinking, self-confidence, public speaking and other soft skills are continuously inculcated at all levels of this degree programme.

The MMU graduates in Marketing Management are highly sought after and have been successfully contributing in top performing organisations such as Infineon Technologies, DHL, DELL, Petronas, ZALORA, Shell, HSBC, TM, Nestle and P&G among others,

Career Prospects: Marketing Executives, Industrial Marketers, Product Development Managers, Business and Marketing Strategists, Service Quality Experts, Brand Managers, and Customer Relationship Managers.

PROGRAMME STRUCTURE

Year 1	Year 2
CORE/	SPECIALISATION COURSE
 English for Business Communication Understanding Management Financial Accounting for Managers Quantitative Analysis Models for Business Entrepreneurship and Ethical Practices Financial Management Introductory Microeconomics Fundamentals of Marketing Human Capital and Organisational Behaviour Digital Business Cyber Security 	 Introductory Macroeconom Quality and Operations Ma Data Analytics for Business Supply Chain Management Business Application Devel Selling and Sales Managem Innovation Management Introduction to Financial Te Management of Strategy International Business OR I Economics Marketing Research Methoo Promotional Marketing Understanding Consumer Retailing

Year 3 ES/INDUSTRIAL TRAINING Business Information Systems nics Strategic Management Information Systems OR anagement Business Intelligence ses Project Management Marketing Management Research Project lopment International Marketing nent Strategic Marketing International Trade and Policy echnologies Social Media and Digital Marketing Product and Service Marketing Industrial Training Internationa Articulation Pathway UNIVERSITY UNIVERSITY OUEENSLAND OF HULL Scan the code to earn more

 Character Building Sustainable Society Philosophy and Current Issues UNIVERSITY COURSES · Appreciation of Ethics and Civilizations / Bahasa Melayu Komunikasi 2 (International) - Bahasa Kebangsaan A / U2 courses Integrity and Leadership Co-curriculun Note: The above programme structure serves as a guide. Courses may differ according to intakes.



BACHELOR OF BUSINESS ADMINISTRATION (HONS.) DIGITAL BUSINESS MANAGEMENT

(R2/345/6/1050) 06/22 (A7961)

Bachelor of Business Administration (Hons.) Digital Business Management programme is crucial to succeed in the future artificial intelligence driven workforce. This programme equips students with essential IT, business, marketing and management skills in shaping strategic direction for digital business transformation. Students are exposed to essential business analytics skills which are crucial for making rapid and accurate decisions in a hyper-competitive digital business world. This programme allows students to be exposed to cutting-edge web and mobile technologies to gain competitive advantage from artificial intelligence driven digitalization wave.

This programme offers courses that are SAP-certified and Microsoft-certified. SAP is a world-recognized Enterprise Resource Planning software certification, which is essential for the digital transformation of traditional business. Microsoft certification demonstrates to future employers that graduates from this programme are proficient in the specific real-world skills associated with digital business management roles. This programme puts classroom learning into practice through I-cadetship. Academic lessons and I-cadetship will be complemented with reallife case studies, field trips, competitions, first-hand information from guest speakers and interactive teaching approaches that maximise learning outcomes.

Students would be guided by industry practitioners to solve problems that digital companies face. Through industrial attachment, industry-based assignments and industrial final year projects, students would be well prepared for better communication with business correspondence. Upon graduation, students of this programme would be able to play a significant role in decision making to develop strategic digital business practices, redesign and streamline digital business management processes for the digital transformation of the organizations.

Career Prospects: Digital Communication Specialist, Digital Marketing Specialist, Digital Sales Manager, Digital Business Consultant, Project Manager, System Developer, Technology Manager, Chief Information Officer, Business Intelligence Analyst, Knowledge Analyst, Digital System Developer, Enterprise Portal Developer, Data Analyst, Web Developer, Mobile Developer, Digital Content Creator, Social Media Analyst.

PROGRAMME STRUCTURE

Year 1	Year 2	Year 3	
CORE/SPECIALISATION COURSES/INDUSTRIAL TRAINING			
 English for Business Communication Understanding Management Introductory Microeconomics Fundamentals of Marketing Financial Accounting for Managers Quantitative Analysis Models for Business Human Capital and Organisational Behaviour Finance Management Data Analytics and Business Intelligence International Business Entrepreneurship and Ethical Practices Business Risk Management Innovation Management 	 Digital Business Quality and Operations Management Global Finance Understanding Consumer Business Application Development Data Mining and Decision Support Systems Introduction to Financial Technologies Cybersecurity Introductory Macroeconomics Business Risk Management Business Research Methods Product and Service Marketing OR Promotional Marketing International Trade and Policy OR International Economics Supply Chain Management Social Media and Digital Marketing 	 Business Information Systems Management of Strategy Strategic Management Information Systems Project Management Digital Business Management Research Project Advanced Data Analytics for Businesses Web and Mobile Applications Development Industrial Training 	
Character Building Sustainable Society Philosophy and Current Issues Appreciation of Ethics and Civilizations / Bahasa Melayu Komunikasi 2 (International) Bahasa Kebangsaan A / U2 courses Integrity and Leadership Co-curriculum			

Note: The above programme structure serves as a guide. Courses may differ according to intakes.



DIPLOMA IN BUSINESS ADMINISTRATION (R2/345/4/1045) 08/22 (A7819)

This programme is designed to equip students with a comprehensive understanding of key business concepts and skills, preparing them for a wide range of roles within the business world. Within the two years programme, it provides students with a solid foundation in core business principles, including finance, marketing, management, economics and information technology.

Throughout the programme, students also gain hands-on experience through case studies, projects, and simulations, allowing them to apply theoretical concepts to real-world business scenarios. This practical approach enhances their problem-solving and decision-making skills. The curriculum provided is designed to align with current industry trends and demands, ensuring that students acquire skills that are highly relevant to today's dynamic business environment.

While Industrial Training is an optional opportunity for students, it undoubtedly offers them the chance to apply their skills in a real-world setting. This experience unquestionably sets them apart in the job market.

The programme often facilitates networking events, workshops, and guest lectures by industry leaders. Building connections within the business community is crucial for future career opportunities, and these events provide a platform for students to interact with professionals.

At the end of the programme, students emerge as inspired and innovative graduates, fully equipped to meet the challenges of a highly competitive global environment. After completion of the diploma programme, students can opt for a related degree programme from from either the Faculty of Business or Faculty of Management, except for the Bachelor of Financial Engineering (Hons.)

PROGRAMME STRUCTURE

CORE COL
stems le Digital Age d Ethics anagement ng & Analytics Ig
Digital Personal Branding & Professionalism • Int
 U1 - Philosophy and Current Issues/ Penghayatar U2 - Basic Academic Writing/ Grooming and Prof U3 - Introduction to Cultural Practices in Malaysia U4 - Personal Social Responsibility Character Building Sustainable Society

Note: The above programme structure serves as a guide. Courses may differ according to intakes



Vear 2 URSES Introduction to Financial Technology Strategic Managemen

- Business Analytics
- Recruitment and Selection
- E-Commerce
- People Management
- Operations Management
- Principles of Sales Management
- Introduction to Investment
- Ouantitative Analysis

roduction to Event Management - Industrial Training

n Etika dan Peradaban (Local)/ Bahasa Melayu Komunikasi 1 (International) fessional Etiquette/ Bahasa Kebangsaan A ia/ Family and Society in Malaysia

DIPLOMA IN ACCOUNTING

(R/344/4/0371) 06/20 (A6297)

The programme has been designed with the objective of exposing students to the latest standards, trends and issues in the areas of accounting such as financial accounting, management accounting, auditing, taxation and accounting information system. This programme incorporates value added courses with applications of IT knowledge such as computer and software applications.

Students will also be equipped with some business knowledge in economics, finance, marketing and management and will also be exposed to the real-world experience through internship programme in various accounting firms and selected organisations. This programme is also recognised by professional accounting bodies at the international level.

Exemption from Professional Bodies:

- Institute of Chartered Accountants in England and Wales (ICAEW)-6 papers out of 15
- Chartered Institute of Management Accountants (CIMA) 4 papers out of 16
- Association of Chartered Certified Accountants (ACCA) 3 papers out of 13

Diploma in Accounting students who have graduated and passed the ICAEW Accounting exam will be eligible to apply for the Certificate in Finance, Accounting and Business (CFAB). This certificate enables them to be on a path to obtain the ICAEW Business Finance Professional (BFP) designation.

After completion of the diploma programme, students can opt for a related degree programme from either the Faculty of Business or Faculty of Management, except for the Bachelor of Financial Engineering (Hons.)

PROGRAMME STRUCTURE

Year 1		Year 2
CORE COURSES		
 Management Fundamentals of Marketing Computer & Software Applications Introductory Microeconomics Financial Accounting 1 Financial Accounting 2 Financial Accounting 3 Computerised Accounting Information System Taxation 1 Management Accounting 1 Quantitative Techniques Introductory Microeconomics English Business Communication in the Digital Age Character Building Environmental Social and Governance 		 Managing Human Resources Introductory Macroeconomics Auditing 1 Auditing 2 Taxation 2 Management Accounting 2 Financial Accounting 4 Principles of Business Law Principles of Company Law Introduction to Organisational Behaviour Principles of Finance
INDUSTRIAL TRAINING (optional)	AINING 1. Industrial Training Or 1. Electronic Business, and 2. Fundamental of Entrepreneurship	
UNIVERSITY COURSES	 U1 - Philosophy and Current Issues/ Penghayatan Etika dan Peradaban (Local)/ Bahasa Melayu Komunikasi 1 (International) U2 - Basic Academic Writing/ Grooming and Professional Etiquette/ Bahasa Kebangsaan A U3 - Introduction to Cultural Practices in Malaysia/ Family and Society in Malaysia U4 - Personal Social Responsibility Character Building Sustainable Society 	

Note: The above programme structure serves as a guide. Courses may differ according to intakes.



DIPLOMA IN DIGITAL BUSINESS

(N/345/4/1172) 01/26 (MQA/SWA14239)

This two-year diploma programme offers a variety of essential knowledge and skills in digital business through inquiry and exploration of new business models and opportunities in the digital era. This programme also equips students with skills in shifting digital business transformation strategies, leading digital innovations, analysing valuable data for decision making, understanding the concept of how digital business transformation adapt with artificial intelligence, enhancing business analytics for digital business, engaging customers through digital marketing and experiencing in developing digital business practices.

Upon completion of the programme, students can opt to further study in a related undergraduate programme offered by Faculty of Business and Faculty of Management in MMU, except for Bachelor of Financial Engineering (Hons).

PROGRAMME STRUCTURE

Year 1	
	CORE CO
 Business Management Microeconomics Digital Business Venture & Strategy Business Accounting Introduction to Digital & Social Media Marketing Character Building Business Communication in the Digital Age Principle of Marketing Web Design Fundamentals of Business and Ethics Business Finance Introduction to Information System Digital Logistics and Supply Chain Management 	
ELECTIVE COURSES	Innovation and Design Thinking • Introduction to Introduction to Industry 4.0.
UNIVERSITY COURSES	 U1 - Philosophy and Current Issues/ Penghayata U2 - Basic Academic Writing/ Grooming and Pro U3 - Introduction to Cultural Practices in Malays U4 - Personal Social Responsibility Character Building Sustainable Society

Note: The above programme structure serves as a guide. Courses may differ according to intakes.



Year 2

DURSES

- Quantitative Analysis
- Macroeconomics
- Business System Development
- Web Development and Application
- Cybersecurity
- Introduction to Financial Technology
- Business Analytics
- People Management
- Operations Management
- E-Commerce
- Decision Support System for Management
- Digital Business Project

o Event Management • Digital Personal Branding & Professionalism

an Etika dan Peradaban (Local)/ Bahasa Melayu Komunikasi 1 (International) ofessional Etiquette/ Bahasa Kebangsaan A sia/ Family and Society in Malaysia

Im Entry Requirements

Foundation/ Matriculation studies with at least CGPA of 2.00 from a recognised tution; OR

STPM or its equivalent with a minimum of Grade C (GP 2.00) in any two (2) subjects AND ss in Mathematics and English at SPM Level or its equivalent; OR

A-Level with a minimum of Grade D in any two (2) subjects AND a Pass in Mathematics English at SPM Level or its equivalent.; OR

STAM with a minimum of Grade Jayyid (Good) in two (2) subjects AND a Pass in nematic and English at SPM or its equivalent; OR

UEC with a minimum of Grade B in at least five (5) subjects inclusive of English OR a mum of Grade C in SPM/O-Level English or equivalent;

Bachelor of Digital Enterprise Management (Hons) :

UEC with a minimum of Grade B in at least five (5) subjects inclusive of Mathematics and ish OR a minimum of Grade C in Mathematics and English at SPM/O-Level or equivalent; OR qualifications equivalent to Diploma or Advanced Diploma (Level 4 or 5, MQF) with at least A of 2.00: OR

SDKM/DLKM/DVM with a minimum CGPA of 2.50. Candidates with CGPA below 2.50 T have at least two (2) years of work experience in the related field.*

uirement to Pass Mathematics and English Subjects at SPM Level can be waived should the ations contain Mathematics and English subjects with equivalent/ higher achievement. an students using English as the medium of instruction in their previous study or with at least in MUET or equivalent can be exempted from a pass in English requirement. vithout a pass in Mathematics and/or English at SPM level or equivalent can be admitted

required to attend special enhancement course(s). These special enhancement courses es SPM equivalent, remedial in nature. Students must pass the Mathematics and English ement courses as a prerequisite to related core courses taught in English.

subject requirement does not apply to international students since they are required to meet scores of international English examination and privileged with certain exemptions) DLKM/DVM candidates may be required to undergo Bridging Programme as an additional ment.

Foundation/Matriculation studies from a recognised institution with a minimum CGPA 50, AND a Credit in Mathematics AND a Pass in English at SPM Level or its equivalent; OR

STPM or its equivalent with a minimum Grade C+ (GP 2.33) in 2 subjects AND a Credit in nematics AND a Pass in English at SPM Level or its equivalent; OR

A-Level with a minimum of Grade D in 2 subjects AND a Credit in Mathematics and a Pass aglish at SPM/O- Level or its equivalent; OR

STAM with a minimum Grade Jayyid (Good) in 2 subjects AND a Credit in Mathematic a Pass in English at SPM Level or its equivalent; OR

UEC with a minimum of Grade B in at least five (5) subjects inclusive of Mathematics and ish; OR

Diploma in related field from a recognised institution with a minimum CGPA of 2.50, a lit in Mathematics AND a Pass in English at SPM Level or its equivalent; OR

DKM /DLKM/DVM with a minimum CGPA of 2.50. Candidates with CGPA below 2.50 T have at least two (2) years of work experience in the related field.*

A minimum score of band 2 in MUET**

DLKM/DVM candidates may be required to undergo Bridging Programme as an additional

Exemption will be granted if students have completed a pre-university or diploma the that is conducted in English.

Foundation/Matriculation studies from a recognised institution with a minimum CGPA of AND a Credit in Mathematics AND a Pass in English at SPM Level or its equivalent; OR

STPM or its equivalent with a minimum Grade C+ (GP 2.33) in 2 subjects AND a Credit in nematics AND a Pass in English at SPM Level or its equivalent; OR

A-Level with a minimum of Grade D in 2 subjects AND a Credit in Mathematics AND a in English at SPM Level or its equivalent; OR

UEC with a minimum of Grade B in at least five (5) subjects inclusive of Mathematics and ish; OR

STAM with a minimum Grade Jayyid (Good) in 2 subjects AND a Credit in Mathematic a Pass in English at SPM Level or its equivalent; OR

qualification equivalent to Diploma in Finance, Banking, Insurance or related field (Level 4, ⁻) with a minimum CGPA of 2.50 out of 4.00. OR

s DKM /DLKM/DVM with a minimum CGPA of 2.50. Candidates with CGPA below 2.50 Thave at least two (2) years of work experience in the related field.*

dit requirement for Mathematics and Pass in English at SPM Level for candidate in category iii) and (v) can be waived should the qualifications contain Mathematics and English subjects uivalent higher achievement.

DLKM/DVM candidates may be required to undergo Bridging Programme as an additional nent.



MULTIMEDIA UNIVERSITY [DU001(B)]

Cyberjaya Campus (Main) Persiaran Multimedia, 63100 Cyberjaya, Selangor, Malaysia

Melaka Campus Jalan Ayer Keroh Lama, 75450 Melaka, Malaysia





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