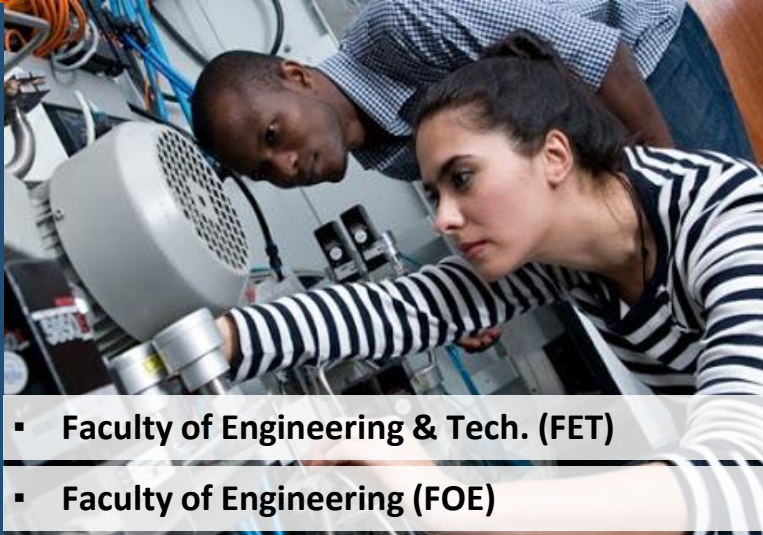




EXCHANGE PROGRAMME @ MULTIMEDIA UNIVERSITY

FACULTIES @MMU

Engineering



- Faculty of Engineering & Tech. (FET)
- Faculty of Engineering (FOE)

IT / Computer Sc.



- Faculty of Information Science & Tech. (FIST)
- Faculty of Computing & Informatics (FCI)

Acct/Business/ Mgt



- Faculty of Business (FOB)
- Faculty of Management (FOM)

Law



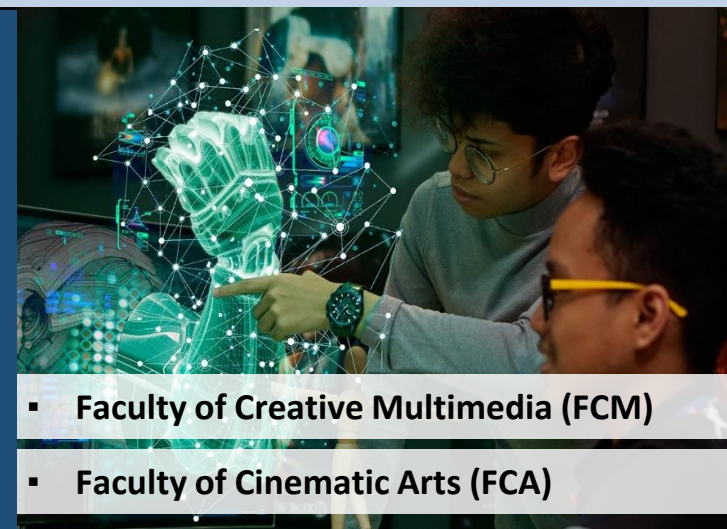
- Faculty of Law (FOL)

Communication



- Faculty of Applied Comm. (FAC)

Creative



- Faculty of Creative Multimedia (FCM)
- Faculty of Cinematic Arts (FCA)

PROGRAMME ELIGIBILITY

- Be a full time student at the home university.
- Must be nominated by the home university.
- Preferably CGPA 3.0 and above.
- Must provide evidence of English Proficiency.

APPLICATION PROCESS

1. Choose the intake*: Trimester 1 , Trimester 2, or Trimester 3
2. Select the subjects of interest (based on Trimester). Please note that the subjects offered may change depending on availability of teaching staff.
3. Prepare the following documents.
 - a) Curriculum Vitae
 - b) Passport-sized photo with white background
 - c) Scanned copy of Passport (1st page until last page) or National ID Card (for Virtual Mobility)
 - d) Academic transcript
 - e) Student verification letter from home university
 - f) Evidence of English Language proficiency

Program Timeline

Trimester 2

Study period: 20 March – 16 July 2023

Nomination deadline: 10 February 2023

Application deadline: 15 February 2023

Trimester 3

Study period: 7 August – 8 October 2023

Nomination deadline: 15 June 2023

Application deadline: 31 June 2023

Trimester 1 (New Academic Year 2023/24)

Study period: 30 October 2023 – 25 February 2024

Nomination deadline: 15 July 2023

Application deadline: 30 July 2023

Note: All dates above may subject to minor adjustments

Online Registration

URL: <https://forms.gle/8cBb3XVvj1yg9uWm8>



Electrical

Electronics

Telecommunications

Computer

Nanotechnology

Mechanical

Robotics and Automation

Foundation in Engineering – 1 year

Diploma in Electronic Engineering / Mechanical – 2 years 3 months

Bachelor of Engineering – 4 years

**NEW – Bach. of Science (Hons.)
Intelligent Robotics (3 Yrs)**

ENGINEERING COURSE STRUCTURE

BEng in Mechanical (FET)

	Trimester 1	Trimester 2	Trimester 3
Year 1	EEM1016 Engineering Mathematics I EME1046 Principles of Thermodynamics EME1016 Applied Statics EME1286 Engineering Graphics Communication ECP1016 Computer & Program Design	EEM1026 Engineering Mathematics II EME1226 Workshop Technology EME1066 Strength of Materials EET1156 Basic Electrical Technology EME1076 Applied Dynamics	
Year 2	EEM2036 Engineering Mathematics III EME1026 Fluid Mechanics EET2166 Introduction to Electrical Power and Machines ECP2036 Microprocessor Systems and Interfacing EME2056 Theory of Machines	EME1166 Materials Science EME3046 Mechanics of Materials EME2146 Applied Thermodynamics EME2066 Measurement and Instrumentation EME2296 Machine Component Design I	EHM3066 Engineer and Society
Year 3	EME3026 Fluid Dynamics EME3066 CAD/CAM EME3306 Machine Component Design II EME2036 Manufacturing and Operations Management	EME4016 Heat Transfer EME3156 Computational Methods for Mechanical Engineering EME3056 Industrial Management	
Year 4	EME3206 Control Engineering	EME4076 Mechanical Vibrations	

ENGINEERING COURSE STRUCTURE

BEng in Electronics majoring in Robotics and Automation (FET)

	T1	T2	T3
Y1	EEM1016 Engineering Mathematics I EEN1016 Electronics I ECT1026 Field Theory ECT1016 Circuit Theory ECP1016 Computer and Program Design	EEN1036 Digital Logic Design EEN1026 Electronics II ECP1026 Algorithm & Data Structure EPM1076 Introduction to Machines & Power Systems EEM1026 Engineering Mathematics II	
Y2	EEN1046 Electronics III ECP2216 Microcontroller & Microprocessor Systems ECT2036 Circuits & Signals EMG2016 Electromagnetic Theory EEM2036 Engineering Mathematics III	EPM1016 Instrumentation & Measurement Techniques ETM2046 Analog & Digital Communication ERT2016 Engineering Mechanics EET2066 Power Technology EPM2036 Control Theory	EHM3066 Engineer and Society
Y3	ERT3046 Machine Vision ERT3026 Automation ETM4096 Digital Signal Processing EME2036 Manufacturing & Operations Management	EHM3096 Project Management for Engineers ERT3016 Robotics	
Y4		ERT3036 Advanced Robotics	

ENGINEERING COURSE STRUCTURE

BEng in Electronics majoring in Telecommunications (FET)

	T1	T2	T3
Y1	EEM1016 Engineering Mathematics I EEN1016 Electronics I ECT1026 Field Theory ECT1016 Circuit Theory ECP1016 Computer and Program Design	EEN1036 Digital Logic Design EEN1026 Electronics II ECP1026 Algorithm & Data Structure EPM1076 Introduction to Machines & Power Systems EEM1026 Engineering Mathematics II	
Y2	EEN1046 Electronics III ECP2216 Microcontroller & Microprocessor Systems ECT2036 Circuits & Signals EMG2016 Electromagnetic Theory EEM2036 Engineering Mathematics III	EPM1016 Instrumentation & Measurement Techniques ETM2126 Information Theory & Error Control Coding ECP2046 Computer Organization & Architecture ETM2156 Fundamentals of Communications ECP2056 Data Communications & Computer Networking	EHM3066 Engineer and Society
Y3	ETM4096 Digital Signal Processing ETM3056 Multimedia & Communications Networks EMG4076 Electromagnetic Interference EEN3096 Communications Electronics ETM3086 Mobile & Satellite Communications	EHM3096 Project Management for Engineers EMG4066 Antenna & Propagation EPM2036 Control Theory	
Y4		ETM4106 Optoelectronics & Optical Communications	

ENGINEERING COURSE STRUCTURE



BEng in Electrical (FOE)

	T1	T2	T3
Y1	EMT1016 Engineering Mathematics I EEL1166 Circuit Theory EEE1016 Electronics I ECE1016 Computer and Program Design EEL1176 Field Theory	EEE1026 Electronics II EMT1026 Engineering Mathematics II ECE1026 Algorithms and Data Structures EEL1206 Introduction to Machines and Power Systems EEL1196 Instrumentation and Measurement Techniques	EEE1036 Digital Logic Design EEE1046 Electronics III
Y2	EMT2036 Engineering Mathematics III ECE2216 Microcontroller and Microprocessor Systems EEL2186 Circuits and Signals EMF2016 Electromagnetics Theory	EEL2026 Power Transmission and Distribution EEL2046 Energy Conversion II	EMT2046 Industrial Mathematics EEL2216 Control Theory
Y3	EEE3076 Power Electronics EEL3036 Power System Analysis	ETN3046 Analog and Digital Communications EEL4126 Power System Operation and Control EPE3016 Capstone Project EEL3146 Electric Power Utilization and Installation ECE3166 Advanced Microprocessors(Electives) ECE3196 Embedded IoT Systems and Application (Electives) EEL4236 Robotics & Automation (Electives) ECE3186 Digital Signal Processing (Electives) ECE3066 AI System & Application (Electives) ECE3256 Cybersecurity (Electives) EEE4186 VLSI System Design and Modelling Technique (Electives)	EPE4036 Project EEL4106 High Voltage Engineering EEL4116 Power Stations
Y4	EEL3086 Switchgear and Protection EPE4036 Project EEL4106 High Voltage Engineering EEL4116 Power Stations	EPE4036 Project EEL4236 Robotics & Automation(Electives) ETN3096 Digital Signal Processing(Electives) ECE3246 Cybersecurity(Electives) ECE3066 AI System & Application(Electives)	EEL3136 Electrical Drives EEL3156 Renewable Energy Technology

ENGINEERING COURSE STRUCTURE

BEng in Electronics (FOE)

	T1		T2		T3	
Y1	EMT1016 EEL1166 EEE1016 ECE1016 EEL1176	Engineering Mathematics I Circuit Theory Electronics I Computer and Program Design Field Theory	EEE1026 EMT1026 ECE1026 EEL1206 EEL1196	Electronics II Engineering Mathematics II Algorithms and Data Structures Introduction to Machines and Power Systems Instrumentation and Measurement Techniques	EEE1036 EEE1046	Digital Logic Design Electronics III
Y2	EMT2036 ECE2216 EEL2186 EMF2016	Engineering Mathematics III Microcontroller and Microprocessor Systems Circuits and Signals Electromagnetic Theory	EEE2056 ECE2046 EEE2146 EPE4036 EMF4076	Physical Electronics Computer Organization and Architecture Microelectronic Circuit Analysis & Design Project Electromagnetic Interference	EMT2066 EEL2216	Industrial Mathematics Control Theory
Y3	ETN3046 EEE3076 EEE3156	Analog and Digital Communications Power Electronics Digital System	ECE3166 EEE3196 EPE3016 Elective 1:.* ECE3186 ENT3036 ECE3206 ECE3066 EEL4236	Advanced Microprocessors Integrated VLSI Systems Capstone Project Embedded IoT Systems and Application Semiconductor Devices Object Oriented Programming with C++ AI System & Application Robotics & Automation	EPE3026	Industrial Training
Y4	ECE2056 EEE3106 EEE4166 EPE4036 Elective 2:.* EEE4176 ECE2066 ECE4246 ECE3156	Data Communications and Networking Processing & Fabrication Technology Digital Integrated Circuits Project Analog Integrated Circuits Operating System Advanced Object-oriented Design with Java Software Engineering	EPE4036 Elective 3:.* ECE3336 EEE4186 ECE4236 ETN3096 ECE3256	Project Mobile Application Development VLSI System Design and Modelling Technique Parallel Processing and Programming Digital Signal Processing Cybersecurity	ECE2056 EEE3106	Data Communications and Networking Processing & Fabrication Technology

ENGINEERING COURSE STRUCTURE



BEng in Electronics majoring in Computer (FOE)

	T1	T2	T3
Y1	EMT1016 Engineering Mathematics I EEL1166 Circuit Theory EEE1016 Electronics I ECE1016 Computer and Program Design EEL1176 Field Theory	EEE1026 Electronics II EMT1026 Engineering Mathematics II ECE1026 Algorithms and Data Structures EEL1206 Introduction to Machines and Power Systems EEL1196 Instrumentation and Measurement Techniques	EEE1036 Digital Logic Design EEE1046 Electronics III
Y2	EMT2036 Engineering Mathematics III ECE2216 Microcontroller and Microprocessor Systems EEL2186 Circuits and Signals EMF2016 Electromagnetic Theory	ETN3096 Digital Signal Processing ECE2046 Computer Organization and Architecture ECE3206 Object Oriented Programming with C++ ECE3076 Database Systems	ECE2056 Data Communications and Networking EMT2066 Industrial Mathematics
Y3	ECE2066 Operating Systems ECE3156 Software Engineering Elective 1:* ECE3086 Multimedia Technology and Applications ETN3046 Analog and Digital Communications EEE3076 Power Electronics ECE3296 Digital Image and Video Processing ECE4246 Advanced Object-Oriented Design with Java ECE3136 Java Technology EEE3156 Digital System	ECE3166 Advanced Microprocessors ECE3226 Advanced Computer Architecture and Parallel Computing ECE3256 Cybersecurity EPE3016 Capstone Project	EPE3026 Industrial Training
Y4	EPE4036 Project Elective 1:*	EPE4036 Project ECE3186 Embedded IoT System and Application Elective 2:* ECE3066 AI Systems & Applications EEE4186 VLSI System Design and Modelling Technique	EEL2216 Control Theory ECE4116 Digital Computer Design

ENGINEERING COURSE STRUCTURE



BEng in Electronics majoring in Telecommunications (FOE)

	T1		T2		T3	
Y1	EMT1016 EEL1166 EEE1016 ECE1016 EEL1176	Engineering Mathematics I Circuit Theory Electronics I Computer and Program Design Field Theory	EEE1026 EMT1026 ECE1026 EEL1206 EEL1196	Electronics II Engineering Mathematics II Algorithms and Data Structures Introduction to Machines and Power Systems Instrumentation and Measurement Techniques	EEE1036 EEE1046	Digital Logic Design Electronics III
Y2	EMT2036 ECE2216 EEL2186 EMF2016	Engineering Mathematics III Microcontroller and Microprocessor Systems Circuits and Signals Electromagnetics Theory	ETN2046 ECE2046 ETN2126 EMF3066	Fundamental of Wireless Communications Computer Organization and Architecture Information Theory and Error Coding Antenna and Propagation	EMT2066 ECE2056	Industrial Mathematics Data Communications and Networking
Y3	ETN3136 ETN3056	Digital Communications Communications Networks	ETN3096 ECE3186 EPE3016 ECE3206 C++(Elective) ECE3256 EMG4076 ECE3336	Digital Signal Processing Embedded IoT Systems and Application Capstone Project Object Oriented Programming with Cybersecurity (Elective) Electromagnetic Interference (Elective) Mobile Application Development (Elective)	EPE3026	Industrial Training
Y4	EPE4036 ETN2016 ECE3136 EMT3066 (Elective) EMF3046 EEE3076 ECE3066	Project Analog Communications Java Technology(Elective) Random Signal and Network Analysis RF Measurement Techniques(Elective) Power Electronics(Elective) AI System & Application (Elective)	EPE4036 ECE4236 EEE4186 Technique(Elective) EMF4066 ETN4206	Project Parallel Processing and Programming(Elective) VLSI System Design & Modeling RF Circuit Design(Elective) Satellite Communications(Elective)	EEL2216 ETN4106	Control Theory Optoelectronics and Optical Communications

Computer Science

Information System

Software Engineering

Game Development

Data Science

Data Communication & Networking

Security Technology

Artificial Intelligence

Bioinformatics

Foundation in Information Technology – 1 year

Diploma in Information Technology – 2 years

Bachelor of Computer Science / Information Technology – 3 years

NEW – Cyber Security

COMPUTER SCIENCES COURSE STRUCTURE

Bac. of Computer Science in Software Engineering (FCI)

	Trimester 1	Trimester 2	Trimester 3
Year 1	TMA1101 Calculus TMA1201 Discrete Structures & Probability TCP1101 Programming Fundamentals TPT1101 Professional Development	TMA1301 Computational Methods TCP1201 Object Oriented Programming & Data Structures TSN1101 Computer Architecture & Organization TIS1101 Database Fundamentals	TPT1201 Research Methodology in Computer Science
Year 2	TCP2201 Object Oriented Analysis & Design TSE2101 Software Engineering Fundamentals TSN2101 Operating Systems TSN2201 Computer Networks	TCP2301 Algorithm Design & Analysis TSE2451 Software Requirements Engineering TSE3151 Software Design	TPT2201 Industrial Training
Year 3	TPT3101 Final Year Project TIS3151 Software Reliability & Quality Assurance	TPT3101 Final Year Project TSE3251 Software Verification & Validation	

COMPUTER SCIENCES COURSE STRUCTURE

Bac. of Computer Science in Data Science (FCI)

	T1	T2	T3
Y1	TMA1101 Calculus TMA1201 Discrete Structures & Probability TCP1101 Programming Fundamentals TPT1101 Professional Development	TMA1301 Computational Methods TCP1201 Object Oriented Programming & Data Structures TSN1101 Computer Architecture & Organization TIS1101 Database Fundamentals	TPT1201 Research Methodology in Computer Science
Y2	TCP2201 Object Oriented Analysis & Design TSE2101 Software Engineering Fundamentals TSN2101 Operating Systems TSN2201 Computer Networks	TCP2301 Algorithm Design & Analysis TDS2101 Data Science Fundamentals TDS2201 Statistical Data Analysis	TPT2201 Industrial Training
Y3	TPT3101 Final Year Project TDS3301 Data Mining	TPT3101 Final Year Project TDS3401 Data Visualization	

COMPUTER SCIENCES COURSE STRUCTURE

Bac. of Computer Science in Cybersecurity (FCI)

	T1	T2	T3
Y1	TMA1101 Calculus TMA1201 Discrete Structures & Probability TCP1101 Programming Fundamentals TPT1101 Professional Development	TMA1301 Computational Methods TCP1201 Object Oriented Programming & Data Structures TSN1101 Computer Architecture & Organization TIS1101 Database Fundamentals	TPT1201 Research Methodology in Computer Science
Y2	TCP2201 Object Oriented Analysis & Design TSE2101 Software Engineering Fundamentals TSN2101 Operating Systems TSN2201 Computer Networks	TCP2301 Algorithm Design & Analysis TCS2151 Cybersecurity Fundamentals TCS2251 Network Security	TPT2201 Industrial Training
Y3	TPT3101 Final Year Project TCS3351 Cryptography & Data Security	TPT3101 Final Year Project TCS3451 Ethical Hacking & Penetration Testing	

COMPUTER SCIENCES COURSE STRUCTURE

Bac. of Computer Science in Game Development (FCI)

	T1	T2	T3
Y1	TMA1101 Calculus TMA1201 Discrete Structures & Probability TCP1101 Programming Fundamentals TPT1101 Professional Development	TMA1301 Computational Methods TCP1201 Object Oriented Programming & Data Structures TSN1101 Computer Architecture & Organization TIS1101 Database Fundamentals	TPT1201 Research Methodology in Computer Science
Y2	TCP2201 Object Oriented Analysis & Design TSE2101 Software Engineering Fundamentals TSN2101 Operating Systems TSN2201 Computer Networks	TCP2301 Algorithm Design & Analysis TGD2151 Computer Graphics Fundamental TGD3151 Game Design Fundamentals	TPT2201 Industrial Training
Y3	TPT3101 Final Year Project TGD3351 Game Algorithms	TPT3101 Final Year Project TGD3251 3D Game Programming	

COMPUTER SCIENCES COURSE STRUCTURE

Bac. of Information Technology (Information Systems) (FCI)

	T1	T2	T3
Y1	TMA1401 Mathematics for IS I TCP1101 Programming Fundamentals TPT1101 Professional Development BMG1014 Management	TMA1501 Mathematics for IS II TCP1201 Object Oriented Programming & Data Structures TSN1101 Computer Architecture & Organization TIS1101 Database Fundamentals	
Y2	TCP2201 Object Oriented Analysis & Design TSE2101 Software Engineering Fundamentals TSN2101 Operating Systems TSN2201 Computer Networks	TIS2101 IT Project Management TIS2151 Web Application Development TIS3251 Information Systems Planning & Development TIS3351 Advanced Database	TPT2201 Industrial Training
Y3	TPT3101 Final Year Project TIS3101 System Administration TIS3201 Enterprise Information Systems	TPT3101 Final Year Project TIS3301 Enterprise Application Integration TSN3251 Computer Security	

COMPUTER SCIENCES COURSE STRUCTURE

Bac. Of Information Technology (Business Intelligence & Analytics) (FIST)

	T1	T2	T3
Y1	TMA1111 Mathematical Techniques TCP1121 Computer Programming TDB1131 Database Systems TOS1141 Operating Systems	TMA1211 Discrete Mathematics and Probability TAO1221 Computer Architecture and Organisation TDC1231 Data Communication and Networking TEP1241 Ethics and Professional Conduct	
Y2	TDS2111 Data Structures and Algorithm TOP2121 Object-Oriented Programming TSA2131 System Analysis and Design TFA2141 Financial Accounting for Managers TTV2161 Technopreneur Venture TCN2141 Computer Networks	THI2211 Human Computer Interaction TOB2221 Organisational Behaviour TSE2231 Software Engineering Fundamentals TWT2231 Web Techniques and Application TBS2251 Business Statistical Analysis Elective 1 – To be determined later	
Y3	TBI3131 Business Intelligence TTT3141 Technology Transfer TBP3171 Business Process Modelling TER3161 Entreprise Resources Planning Elective 2 – To be determined later	TIM3221 Internet Marketing TPB3231 Project Management for Business Analysts TIA3121 Information Systems Audit Elective 3 – To be determined later	Elective 4 – To be determined later

COMPUTER SCIENCES COURSE STRUCTURE

Bac. Of Information Technology (Security Technology) (FIST)

	T1	T2	T3
Y1	TMA1111 Mathematical Techniques TCP1121 Computer Programming TDB1131 Database Systems TOS1141 Operating Systems	TMA1211 Discrete Mathematics and Probability TAO1221 Computer Architecture and Organisation TDC1231 Data Communication and Networking TEP1241 Ethics and Professional Conduct	
Y2	TDS2111 Data Structures and Algorithm TOP2121 Object-Oriented Programming TSA2131 System Analysis and Design TSA2151 System Administration and Maintenance TTV2161 Technopreneur Venture TCN2141 Computer Networks	THI2211 Human Computer Interaction TIA2221 Information Assurance and Security TWT2231 Web Techniques and Application TSI2241 System Integration and Architecture TCS2251 Computer Security Elective 1 – To be determined later	
Y3	TAC3121 Applied Cryptography TIT3131 Information Theory TPB3141 Password Authentication and Biometrics TCP3151 Integrative Programming and Technologies Elective 2 – To be determined later	TPS3221 Python for Security TMI3231 Malware and Intrusion Detection TDF3241 Digital Forensics Elective 3 – To be determined later	Elective 4 – To be determined later

COMPUTER SCIENCES COURSE STRUCTURE

Bac. Of Computer Science (Artificial Intelligence) (FIST)

	T1	T2	T3
Y1	TMA1111 Mathematical Techniques TCP1121 Computer Programming TDB1131 Database Systems TOS1141 Operating Systems	TMA1211 Discrete Mathematics and Probability TAO1221 Computer Architecture and Organisation TDC1231 Data Communication and Networking TEP1241 Ethics and Professional Conduct	
Y2	TDS2111 Data Structures and Algorithm TOP2121 Object-Oriented Programming TSA2131 System Analysis and Design TPL2141 Programming Language Concept TAI2151 Artificial Intelligence Fundamentals TTV2161 Technopreneur Venture	THI2211 Human Computer Interaction TML2221 Machine Learning TSE2231 Software Engineering Fundamentals TWT2231 Web Techniques and Application TPR2251 Pattern Recognition Elective 1 – To be determined later	
Y3	TCI3121 Computational Intelligence TCN2141 Computer Networks TES3141 Expert Systems TCV3151 Computer Vision Elective 2 – To be determined later	TNL3221 Natural Language Processing TDA3231 Algorithm Design and Analysis TSW3241 Semantic Web Technology Elective 3 – To be determined later	Elective 4 – To be determined later

COMPUTER SCIENCES COURSE STRUCTURE

Bac. Of Science (Bioinformatics) (FIST)

	T1	T2	T3
Y1	TMA1111 Mathematical Techniques TCP1121 Computer Programming TDB1131 Database Systems HBC1011 Biochemistry I HCB1011 Cell Biology	TMA1211 Discrete Mathematics and Probability TAO1221 Computer Architecture and Organisation TDC1231 Data Communication and Networking HPB2011 Bioinformatics Programming I HBC1021 Biochemistry II	
Y2	TDS2111 Data Structures and Algorithm TOS1141 Operating Systems TSA2131 System Analysis and Design HAP1011 Human Anatomy and Physiology HPB2021 Bioinformatics Programming II	HPB2031 Bioinformatics Algorithms I HPB3021 Parallel Computing HHG1011 Basic Human Genetics HMM1011 Basic Microbiology Elective 1 – To be determined later	Elective 2 – To be determined later
Y3	TAI2151 Artificial Intelligence Fundamentals HPB3011 Bioinformatics Algorithms II HMB2011 Introduction to Molecular Biology Elective 3 – To be determined later	HPC2011 Introductory Course in Pharmacology HLP3011 Legal, Moral and Ethical Issues in Life Sciences TPR2251 Pattern Recognition Elective 4 – To be determined later	

Foundation in Creative Multimedia – 1 year

Diploma – 2 years

Bachelor Multimedia – 3 years

Media Art

Animation

Visual Effect

Advertising Design

Interface Design

Virtual Reality

3D Modeling & Animation

Digital Motion Graphic

Creative Audio

Creative Multimedia

CREATIVE MULTIMEDIA COURSE STRUCTURE

Bac. Of Multimedia (Advertising Design) (FCM)

	Trimester 1	Trimester 2	Trimester 3
Year 1	MAD1043 Web Design MCC 1013 3D Modelling & Printing MCI 1013 Internet & Mobile Application MLC 1113 Media Culture	MAD1023 Environmental Design MPD 1013 Video Production MMD 1013 Mobile App Design and Development MLA 1113 Media Aesthetics	
Year 2	MAD2023 Audio Visual for Advertising MAD2063 Integrated Marketing Communication MID 1043 Multimodal Interaction Design MLS 2113 Semiotic Studies	MAD2073 Video Production for Advertising MAD2083 Digital Marketing MSD 2013 Sound Design 1 MLA 2113 Media Anthropology	
Year 3	MAD3013 Interactive Technology for Advertising MSD 3013 Sound Design 2 MCI 1003 Corporate Identity (Elective) MDD 1003 Diagram Design (Elective)	MLL 2013 Media Law MPM 3003 Project Management (Elective) MMC3013 Motion Capture (Elective)	

CREATIVE MULTIMEDIA COURSE STRUCTURE

Bac. Of Multimedia (Animation) (FCM)

	T1	T2	T3
Y1	MAX1013 3D Modelling for Animation MAX1063 Visual Storytelling MAX1073 Film Studies MLC 1113 Media Culture	MAX1053 Basic Compositing MAX1143 3D Surfacing MLA 1113 Media Aesthetics MSD 2013 Sound Design 1	
Y2	MAX2223 Acting for Animation MAX2013 Animation & Setup MAX2053 Effects Simulation MLS 2113 Semiotic Studies	MAX2233 Advanced Character Animation MAX2073 Look Development MAX2043 Screenwriting MLA 2113 Media Anthropology	
Y3	MAX3333 Animation Entrepreneurship MSD 3013 Sound Design 2 MCI 1003 Corporate Identity (Elective) MDD 1003 Diagram Design (Elective)	MLL 2013 Media Law MPM 3003 Project Management (Elective) MMC3013 Motion Capture (Elective)	

CREATIVE MULTIMEDIA COURSE STRUCTURE

Bac. Of Multimedia (Visual Effects) (FCM)

	T1	T2	T3
Y1	MFX1013 3D Modelling for Animation MAX1063 Visual Storytelling MFX1023 Film Studies MLC 1113 Media Culture	MAX1053 Basic Compositing MFX1033 3D Surfacing MLA 1113 Media Aesthetics MSD 2013 Sound Design 1	
Y2	MFX2223 Production for VFX MAX2013 Animation & Setup for AFX MFX2053 Effects Simulation MLS 2113 Semiotic Studies	MFX2233 Advanced Compositing MAX2073 Look Development for AFX MFX2043 Screenwriting MLA 2113 Media Anthropology	
Y3	MFX3333 Animation Entrepreneurship MSD 3013 Sound Design 2 MCI 1003 Corporate Identity (Elective) MDD 1003 Diagram Design (Elective)	MLL 2013 Media Law MPM 3003 Project Management (Elective) MMC3013 Motion Capture (Elective)	

CREATIVE MULTIMEDIA COURSE STRUCTURE

Bac. Of Multimedia (Media Arts) (FCM)

	T1	T2	T3
Y1	MMA1033 Visual Programming MCI 1013 Internet & Mobile Application MLC 1113 Media Culture MDE1013 Idea Visualization	MPD 1013 Video Production MLA 1113 Media Aesthetics MCC 1013 3D Modelling & Printing MMA2053 Generative Art and Design MMA2023 New Media Technology	
Y2	MID 1043 Multimodal Interaction Design MLS 2113 Semiotic Studies MVR2043 Simulation Scripting MID2003 Interface Modelling (3D Rhino)	MMA2043 Real-time Expression MSD 2013 Sound Design 1 MLA 2113 Media Anthropology MVR3013 Virtual Reality Technology	
Y3	MMA3233 Art in Electronic Media MCI 1003 Corporate Identity (Elective) MDD 1003 Diagram Design (Elective)	MLL 2013 Media Law MPM 3003 Project Management (Elective) MMC3013 Motion Capture (Elective)	

CREATIVE MULTIMEDIA COURSE STRUCTURE

Bac. Of Multimedia (Virtual Reality) (FCM)

	T1	T2	T3
Y1	MVR1023 Simulation Modelling 1 MMA1033 Visual Programming MDE1013 Idea Visualization MCI 1013 Internet & Mobile Application MLC 1113 Media Culture	MPD 1013 Video Production MLA 1113 Media Aesthetics MCC 1013 3D Modelling & Printing MVR2063 Simulation Modelling 2 MMA2023 New Media Technology	
Y2	MLS 2113 Semiotic Studies MID 1043 Multimodal Interaction Design MID2003 Interface Modelling (3D Rhino) MVR2043 Simulation Scripting	MVR3013 Experiential Studies MSD 2013 Sound Design 1 MLA 2113 Media Anthropology MVR3013 Virtual Reality Technology	
Y3	MCI 1003 Corporate Identity (Elective) MDD 1003 Diagram Design (Elective)	MLL 2013 Media Law MPM 3003 Project Management (Elective) MMC3013 Motion Capture (Elective)	

CREATIVE MULTIMEDIA COURSE STRUCTURE

Bac. Of Multimedia (Interface Design) (FCM)

	T1	T2	T3
Y1	MDE1013 Idea Visualization MID1093 Rapid Modelling MLC 1113 Media Culture MCI 1013 Internet & Mobile Application MMA1033 Visual Programming	MDE1023 CAD Drawing MLA 1113 Media Aesthetics MCC 1013 3D Modelling & Printing MPD 1013 Video Production MMA2023 New Media Technology	
Y2	MID2003 Interface Modelling (3D Rhino) MID 1043 Multimodal Interaction Design MLS 2113 Semiotic Studies MVR2043 Simulation Scripting	MID2143 Material & Manufacturing Processes MSD 2013 Sound Design 1 MLA 2113 Media Anthropology MVR3013 Virtual Reality Technology	
Y3	MCI 1003 Corporate Identity (Elective) MDD 1003 Diagram Design (Elective)	MLL 2013 Media Law MPM 3003 Project Management (Elective) MMC3013 Motion Capture (Elective)	

CINEMATIC ARTS COURSE STRUCTURE

Bac. Of Cinematic Arts (FCA)

	T1	T2	T3
Y1	MCA1113 Cinematic Arts Design MCA1093 Film Study 1 MPR1023 Production Management MCA1033 Principles of Directing and Acting MSF1043 Screenwriting Fundamentals	MCA1123 Cinematic Arts Design 2 MCA1103 Film Study 2 MCA1063 Lighting MCA1073 Post Production 1 MCA1083 Sound Design	
Y2	MCA2113 Documentary Production MCA2013 Fundamentals of Documentary MCA2063 Asian Cinema **Choose 2 only MCA2083 Advanced Post-Production MCA2003 Advanced Screenwriting MCA2023 Advanced Cinematography MCA2073 Advanced Producing	MCA2123 New Modes Production MCA2053 New Modes of Cinema MCA2033 Production Design and Art Direction MVE 2043 Visual Effects **Choose 1 only MMC1003 Motion Capture MCD1003 Directors MSD1003 Sound Design 2 MZM1003 Zombies, Monsters, Cyborgs	
Y3	MCA3113 Cinematic Arts Design Project 1 MCA3013 Cinematic Research Project MCA3063 TV Production MCA3053 Professional Practice and Management	MCA3123 Cinematic Arts Design Project 2 MCA3033 Cinematic Applications MCA3043 Portfolio Preparations	MLL2013 Media Law

Business and Management

<https://www.mmu.edu.my/fob/>
<https://www.mmu.edu.my/fom/>



**NEW – ONLINE DISTANCE LEARNING
(ODL - MANAGEMENT) – 5yrs**

Foundation in Business / Management – 1 year

Diploma in Business / Accounting / Management / Finance / Digital Business – 2 years

Bachelor of Business / Accounting / Management / Finance – 3 years – 4 years (Accounting)

Marketing

Management

Finance

Analytical Economics

Enterprise Management Systems

Financial Engineering

Accounting

Banking & Finance

Human Resource Management

International Business

Knowledge Management

MANAGEMENT & BUSINESS COURSE STRUCTURE

Bac. Of Accounting (FOM)

	Trimester 1	Trimester 2	Trimester 3
Year 1	BEC 1614 Microeconomics BAC 1614 Fundamentals of Financial Accounting BMG 1614 Management BQT 1614 Quantitative Analysis	BAC 1624 Management Accounting 1 BAC 1634 Financial Accounting and Reporting 1 BEC 1624 Macroeconomics	BAC 1614 Principles of Finance BMK 2614 Principles of Marketing
Year 2	BAC 2634 Financial Accounting Reporting II BAC 2614 Accounting Information Systems I BAC 2674 Taxation 1 BAC2664 Auditing	BAC 2624 Management Accounting II BAC 3644 Taxation II BAC 2644 Corporate Finance BAC2654 Public Sector Accounting	BOB 2614 Organisational Behaviour BBL 2614 Business Law
Year 3	BAC 3634 Corporate Accounting 1 BAC 3614 Accounting Information System 2 BAC 3684 Securities Investment and Portfolio Management BBL 3614 Company Law and Secretarial Practice	BAC 3654 Professional Ethics BAC 3664 Accounting Theory BAC 4634 Corporate Accounting 2 BAC 3624 Advanced Auditing	BAC 4614 Practical Training
Year 4	BAC 4614 Practical Training	BAC4644 Advanced Taxation BAC4624 Advanced Accounting Information Systems BSM3614 Strategy BAC3674 Advanced Management Accounting BDS4614 Management Decision Science	BAC4674 Integrated Case Study

MANAGEMENT & BUSINESS COURSE STRUCTURE

Bac. Of Analytical Economics (FOM)

	T1	T2	T3
Y1	BEM 1014 Mathematics BCT 1024 Critical Thinking and Applications in Management BDT 1014 Digital Transformation Technologies BEC 1034 Microeconomics	BSA 1024 Statistics BEC 1044 Macroeconomics BAC1044 Principles of Accounting	BEM1034 Mathematics for Economics BFN1024 Principles of Finance BMG 1014 Management
Y2	BEM 2044 The Economy of Malaysia BIE 2024 Intermediate Microeconomics BEC 2044 Econometrics BRM 2034 Research Methodology BEI 2114 International Economics	BEI 2034 Intermediate Macroeconomics BOP 2024 Principles of Operation Research BAP1014 Analytical Programming	BER2094 Environmental and Resource Economics BAE2014 Seminar in Analytical Economics
Y3	BBR 3044 Research Project 1 BMB 3024 Money and Banking BMD 3034 Multivariate Data Analysis	BBR 3064 Research Project 2 BEF3014 Econometrics Modelling and Forecasting BBM3034 Business Modelling and Simulation BBA3034 Business Analytics	BCE2104 Practical Training

MANAGEMENT & BUSINESS COURSE STRUCTURE

Bac. Of Finance (FOM)

	T1	T2	T3
Y1	BMG1014 Management BMF1014 Mathematics for Finance BEC1054 Fundamentals of Economics BAC1064 Accounting for Decision Making	BFN1024 Principles of Finance BDT1014 Digital Transformation Technologies BFS1024 Statistics for Finance	BCT1024 Critical Thinking Applications in Management BFN22254 Financial Markets and Institutions BFN1114 Introduction to Fintech
Y2	BBL2014 Business Law BEN2074 Entrepreneurship BFN2104 Corporate Finance BFN2244 Financial Statement Analysis BEC2034 Basic Econometrics	BAC1074 Ethics and Governance BRM2034 Research Methodology BFN2114 Investments BFN2074 Public Finance BAP1014 Analytical Programming	BFN3034 Behavioural Finance
Y3	BFN2254 Financial Statistical Analysis BFN3144 Financial Derivatives BFN3214 Real Estate Finance	BFN3174 Financial Modelling BFN3084 International Finance	Practical Training

MANAGEMENT & BUSINESS COURSE STRUCTURE

Bac. Of Business Management (FOM)

	T1	T2	T3
Y1	BMG1014 Management BMT1014 Managerial Mathematics BAC1034 Principles of Financial Accounting BEC1054 Fundamentals of Economics BCT1024 Critical Thinking and Applications in Management	BMK 1024 Fundamentals of Marketing BAC 1034 Principles of Management Accounting BFN 1024 Principles of Finance BPS 1014 Psychology	BDT 1014 Digital Transformation Technologies BMS 1024 Managerial Statistics BOB2024 Organisational Behaviour
Y2	BAP 1014 Analytical Programming BMS 2024 Advanced Managerial Statistics BEN2074 Entrepreneurship BHR 2034 Human Resource Management	BSM 3014 Strategic Management BBL 2014 Business Law BGM2054 Global Management BMG 3014 Management of Technology	BBS 2044 Business & Society BOP2064 Production Operation Management
Y3	BPM3014 Project Management BBA3014 Business Analytics	BRM2034 Research Methodology BTQ3094 TQM for Managers BDS2074 Management Decision Science BLD3104 Leadership	Practical Training

MANAGEMENT & BUSINESS COURSE STRUCTURE

Bac. Of Marketing (FOM)

	T1	T2	T3
Y1	BAC 1034 Principles of Financial Accounting BEC 1054 Fundamentals of Economics BCT 1024 Critical Thinking and Applications in Management	BFN 1024 Principles of Finance BAC 1054 Principles of Management Accounting BMK 1024 Fundamentals of Marketing BDT 1014 Digital Transformation Technologies BMT 1014 Managerial Mathematics	BOB2024 Organisational Behaviour BMG 1014 Management BMS1024 Managerial Statistics
Y2	BAP 1014 Analytical Programming BMK 2174 Sales & Professional Selling Management BMK 2064 Product Planning and Management	BMK 2094 Retail Marketing BRM 2034 Research Methodology BMK 2154 Technology Innovation Marketing BMK2084 Marketing Channel Management	BMK 2024 Consumer Behaviour BMK 2144 Integrated Marketing Communication
Y3	BBA 3034 Business Analytics BMK 3024 Internet Marketing BMK 3084 Marketing Research BMK 2034 Marketing Strategy	BMK 3074 Global Marketing BMK 3154 Seminar in Web Marketing BMK 3174 Business to Business Marketing	BMK3014 Practical Training

MANAGEMENT & BUSINESS COURSE STRUCTURE

Bac. Of Financial Engineering (FOM)

	T1	T2	T3
Y1	BMG 1014 Management BMF 1014 Mathematics for Finance BAC 1064 Accounting for Decision Making BEC 1054 Fundamentals of Economics	BFN1024 Principles of Finance BMK1024 Fundamentals of Marketing BFS1024 Statistics for Finance	BDT1014 Digital Transformation Technologies BFN2224 Financial Markets and Institutions BFN1114 Introduction to Fintech
Y2	BFN2104 Corporate Finance BFN2114 Investments BSP2014 Introduction to Applied Probability & Stochastic Processes BMP2014 Mathematical Programming	BAP1014 Analytical Programming BFN2244 Financial Statement Analysis BRM2034 Research Methodology BFN3144 Financial Derivatives	BBL2014 Business Law BAC1074 Ethics & Governance
Y3	BFN3064 Entrepreneurial Finance BBA3034 Business Analytics BFN2254 Financial Statistical Analysis BEC2034 Basic Econometrics BFN3174 Financial Modelling	BFN 3024 Research Project BFN3084 International Finance BFN3104 Corporate Financial Strategies BST3254 Monte Carlo Simulation BTS3014 Time Series Analysis & Forecasting	BFN3034 Behavioural Finance

MANAGEMENT & BUSINESS COURSE STRUCTURE

Bac. Of Digital Enterprise Management (FOM)

	T1	T2	T3
Y1	BMG1014 Management BSA1014 Statistics BEC1054 Fundamentals of Economics BDM1024 Database Management System	BAC1064 Accounting for Decision Making BEM1014 Mathematics BMK1024 Fundamentals of Marketing BIN1014 Intorduction to ERP	BFN1024 Principles of Finance BEN2074 Entrepreneurship BDT1014 Digital Transformation Technologies
Y2	BIS2014 Management Information System BPR2034 Business Process Reengineering BMD3024 Multivariate Data Analysis BDA2014 Intorduction to Data Analysis BFI2024 ERP Financial Information System, S & D	BBA3024 Data Analytics using Machine Learning Techniques BAP1014 Analytical Programming BMM2054 ERP Materials Management	BRM2034 Research Methodology
Y3	BFY3024 Final Year Project 1 BAD3014 System Analysis and Design	BEA2074 Enterprise Architechture BFY3034 Final Year Project 2 BDT2014 Digital Transformation Strategy	BIT3054 Industrial Training

MANAGEMENT & BUSINESS COURSE STRUCTURE

Bac. of Accounting (Hons)(FOB)

	T1	T2	T3
Y1	BAC1614 Fundamentals of Financial Accounting BAE1034 English for Business Studies BEC1614 Microeconomics BMG1614 Fundamentals of Management BQT1614 Quantitative Analysis	BAC1624 Management Accounting I BAC1634 Financial Accounting and Reporting I BAC1644 Principles of Finance BAE1044 English for Business Communication BEC1624 Macroeconomics BEN2010 Introduction to Cyberpreneurship	BMK2614 Principles of Marketing MPU31xx MPU3113 Hubungan Etnik/ MPU3173 Pengajian Malaysia 3
Y2	BAC2614 Accounting Information Systems I BAC2634 Financial Accounting and Reporting II BAC2664 Auditing BAC2674 Taxation I MPU32xx U2- Bahasa Kebangsaan A or Foreign Language MPU34xx U4- Co-Curriculum	BAC2624 Management Accounting II BAC2644 Corporate Finance BAC3644 Taxation II MPU31xx U1- MPU3123 TITAS/ MPU3143 Bahasa Melayu Komunikasi 2 MPU33xx U3 Elective I	BBL2614 Business Law BOB2614 Organisational Behaviour
Y3	BAC3614 Accounting Information Systems II BAC3634 Corporate Accounting I BAC2654 Public Sector Accounting BBL3614 Company Law and Secretarial Practice Elective II	BAC3664 Accounting Theory BAC3654 Professional Ethics BAC3624 Advanced Auditing BAC3684 Securities Investment and Portfolio Management BAC4634 Corporate Accounting II	BAC4614 Practical Training
Y4	BAC4614 Practical Training	BAC3674 Advanced Management Accounting BAC4624 Advanced Accounting Information Systems BAC4614 Advanced Taxation BDS4614 Management Decision Science RSM3614 Strategy	BAC4674 Integrated Case Study in Accounting Elective III Elective IV

MANAGEMENT & BUSINESS COURSE STRUCTURE

Bac. of Business Admin (Hons)(Banking & Finance) (FOB)

	T1	T2	T3
Y1	BAB1014 Financial Accounting for Managers BAE1034 English for Business Studies BIC1014 Information Systems Concepts BMR1014 Fundamentals of Marketing BMM1014 Mathematics for Managers MPU32xx U2- Bahasa Kebangsaan A or Foreign Language	BAE1044 English for Business Communication BBB1014 Understanding Management BBF1014 Financial Management I BME1024 Introductory to Macroeconomics BST1034 Statistics for Managers MPU31xx U1- MPU3113 Hubungan Etnik / MPU3173 Pengajian Malaysia 3	BFB1024 Fundamentals of Business and Entrepreneurship BMO2034 Managing Organisational Behaviour BDB3024 Digital Business
Y2	BAB2024 Management Accounting for Managers BME1014 Introductory to Microeconomics BBF2124 Financial Management II BBF2144 Bank, Financial Markets & Institutions BBF3044 Corporate Financial Management Elective I	BLC2014 Business and Commercial Law BIS2024 Business Information Systems BBF2064 Islamic Banking and Finance BBF2154 Investment Elective II MPU31xx U1- MPU3123 TITAS/MPU3143 Bahasa Melayu Komunikasi 2	BSM3114 Management of Strategy BBR2034 Business Risk Management Elective III
Y3	BET2014 Business Ethics BBT3014 Business Research Methods BBF3034 Analysis and Valuation of Financial Statement BBF3094 Credit Management Elective IV MPU33xx U3- MPU3353 Introduction to Malaysian Economy	BOM 2064 Quality and Operations Management BBF3024 Banking and Finance Research Project BBF3124 Financial Derivatives MPU34xx U4-Co-curriculum	BIT3034 Industrial Training

MANAGEMENT & BUSINESS COURSE STRUCTURE

Bac. of Business Admin (Hons)(Human Resource Management)(FOB)

	T1	T2	T3
Y1	BAB1014 Financial Accounting for Managers BAE1034 English for Business Studies BIC1014 Information Systems Concepts BMR1014 Fundamentals of Marketing BMM1014 Mathematics for Managers MPU34xx U4-Co-curriculum	BBB1014 Understanding Management BFM1014 Fundamentals of Finance BME1024 Introductory to Macroeconomics BST1034 Statistics for Managers MPU31xx U1- MPU3123 TITAS/MPU3143 Bahasa Melayu Komunikasi 2	BFB1024 Fundamentals of Business and Entrepreneurship BMO2034 Managing Organisational Behaviour MPU32xx U2- Bahasa Kebangsaan A or Foreign Language
Y2	BAB2024 Management Accounting for Managers BME1014 Introductory to Microeconomics BAE1044 English for Business Communication BMH2034 Managing Human Resource BET2014 Business Ethics MPU33xx U3- MPU3353 Introduction to Malaysian Economy	BLC2014 Business and Commercial Law BIS2024 Business Information Systems BOM 2064 Quality and Operations Management BCB2044 Compensation & Benefits Elective I	BSM3114 Management of Strategy BDB3024 Digital Business Elective II
Y3	BBT3014 Business Research Methods BIR3084 Industrial Relations BLL2124 Labour Laws BRS2104 Recruitment and Selection BSH3044 Occupational Safety and Health Elective III	BHT3024 Human Resource Management Research Project BPM2084 Performance Management BTD3024 Training & Development: Systems, Strategies and Practices BRI3114 Human Resource Information Systems Elective IV MPU31xx U1- MPU3113 Hubungan Etnik / MPU3173 Pengajian Malaysia 3	BIT3034 Industrial Training

MANAGEMENT & BUSINESS COURSE STRUCTURE

Bac. of Business Admin (Hons)(International Business)(FOB)

	T1	T2	T3
Y1	BAB1014 Financial Accounting for Managers BAE1034 English for Business Studies BIC1014 Information System Concepts BMR1014 Fundamentals of Marketing BMM1014 Mathematics for Managers MPU34XX U4 Co-curriculum	BBB1014 Understanding Management BFM1014 Fundamentals of Finance BME1024 Introductory Macroeconomics BST1034 Statistics for Managers MPU3123 TITAS/MPU3143 Bahasa Melayu Komunikasi 2	BFB1024 Fundamentals of Business and Entrepreneurship BMO2034 Managing Organisational Behaviour MPU32XX U2 Bahasa Kebangsaan A or Foreign Language
Y2	BAB2024 Management Accounting for Managers BME1014 Introductory Microeconomic BAE1044 English for Business Communications BMH2034 Managing Human Resource BIB2074 International Business MPU33XX U3	BEI2084 International Economics BLC2014 Business and Commercial Law BIS2024 Business Information Systems BOM2064 Quality and Operations Management BIN2024 Innovation Management Elective I	BSM3114 Management of Strategy BDB3024 Digital Business Elective II
Y3	BET2014 Business Ethics BBT3014 Business Research Methods BIT2104 International Trade and Policy BIM2094 International Management BLE3114 Legal Environment of International Business	BBT3024 International Business Research Project BBF3084 Global Finance BMR3074 International Marketing MPU3113 Hubungan Etnik/MPU3173 Pengajiann Malaysia 3 Elective III Elective IV	BIT3034 Industrial Training

MANAGEMENT & BUSINESS COURSE STRUCTURE

Bac. of Business Admin (Hons)(Marketing Management)(FOB)

	T1	T2	T3
Y1	BAB1014 Financial Accounting for Managers BIC1014 Information Systems Concepts BMM1014 Mathematics for Managers BMR1014 Fundamentals of Marketing BAE1034 English for Business Studies MPU34XX Co-curriculum	MPU3123 Tamadun Islam/Tamadun Asia (TITAS) BFM1014 Fundamentals of Finance BME1024 Introductory Macroeconomics BBB1014 Understanding Management BST1034 Statistics for Managers	MPU32XX U2 Bahasa Kebangsaan A or Foreign Language BFB1024 Fundamentals of Business and Entrepreneurship BMO2034 Managing Organisational Behaviour
Y2	BME1014 Introductory Microeconomics BAE1044 English for Business Communication BMH2034 Managing Human Resource BMR2024 Understanding Consumers BAB2024 Management Accounting for Managers MPU3353(U3) Introduction to Malaysian Economy	BIS2024 Business Information Systems BLS2014 Business and Commercial Laws BMR2104 Market Planning and Management BOM2064 Quality and Operations Management BMR3114 Selling and Sales Management Elective I	BSM3114 Management of Strategy BDB3024 Digital Business Elective II
Y3	BMR3114 Strategic Marketing BET2014 Business Ethics BMR2044 Promotional Marketing BMR3094 Marketing in Services Industries BMR2124 Retailing BMT3014 Marketing Research Methods	BMT3024 Marketing Management Research Projects MPU3113 Hubungan Etnik BMR3074 International Marketing Elective III Elective IV	BIT3034 Industrial Training

MANAGEMENT & BUSINESS COURSE STRUCTURE

Bac. of Business & Knowledge Management (Hons)(FOB)

	T1	T2	T3
Y1	BAB1014 Financial Accounting for Managers BAE1034 English for Business Studies BIC1014 Information Systems Concepts BMM1014 Mathematics for Managers BMR1014 Fundamentals of Marketing MPU2xx U2 – Bahasa Kebangsaan A or A Foreign Language	BBB1014 Understanding Management BFM1014 Fundamentals of Finance BME1024 Introductory Macroeconomics BST1034 Statistics for Managers MPU3113 Hubungan Etnik/ MPU3173 Pengajian Malaysia 3	BFB1024 Fundamentals of Business & Entrepreneurship BMO2034 Managing Organisational Behaviour
Y2	BAE1044 English for Business Communication BME1014 Introductory Microeconomics BKM2014 Knowledge Management BKC2044 Database Management Systems BIC1024 Business Application Development BMH2034 Managing Human Resource	BLC2014 Business and Commercial Law BWP2034 Web and Mpbile Applications Development BDA2024 Data Analytics for Business BDS3034 Data Mining and Decision Support Systems Elective I Elective II	MPU34xx U4-Co-Curriculum BDB3024 Digital Business Elective III
Y3	MPU3353(U3) Introduction to Malaysian Economy BET2014 Business Ethics BSM3114 Management of Strategy BBT3014 Business Research Methods BMR3184 Social Media Digital Marketing BKC3034 Business Systems Analysis and Design	BOM2064 Quality and Operations Management BKT3024 Knowledge Management Research Project BEP3014 Enterprise Systems Planning & Management BDA3024 Advanced Data Analytics for Businesses MPU3123 TITAS / MPU3143 Bahasa Melayu Komunikasi 2 Elective IV	BIT3034 Industrial Training



Strategic Communication

English Preparatory Programme

Foundation in Communication – 1 year

Diploma in Applied Communication – 2 years

Bachelor of Communication Multimedia – 3 years

COMMUNICATION COURSE STRUCTURE



B. Of Communication Strategic Communication (FAC)

	Trimester 1	Trimester 2	Trimester 3
Year 1	LFC1017- Fundamentals of Strategic Communication LCT1017- Communication Theories LNP1037- Negotiation in Professional Contexts	MLC1113- Media Culture LFE1017- Fundamentals of English LDT2037- Design Thinking for Strategic Communication MLS2113- Semiotic Studies MPU 1	LSM2027-Social Media Strategies LSH1027- Stakeholders Management MLL2013- Media Law LEA1027- English for Academic Purposes LIC1027- Intercultural Communication Elective
Year 2	LPR1037- Public Relations Strategies PWC1010 - Workplace Communication MPU 4	LMA2017- Multimedia Applications for Communication LMP1037 - Media Publishing and Corporate Design LCC2017 - Corporate Communication LST2017- Strategic Thinking and Planning LPW2017- Integrated Promotional Communication MPU 3	LCR2037- Communication Research Methodology LMC2027- Marketing Communication Strategies LCW2027- Corporate Writing LSC2027 - Corporate Strategy LPI2027- Professional Image and Etiquette Elective
Year 3	LIP2037 INTERNSHIP	LSC3017- Capstone Project LCC3017- Crisis Communication Strategy LEP3017- Event Planning and Management LCR3017- Corporate Reputation Management	LSC3017- Capstone Project LCA3027- Corporate Advertising Elective MPU 2

LAW COURSE STRUCTURE

Bachelor of Law (Hons.)

	Trimester 1	Trimester 2	Trimester 3
Year 1	LFC1017- Fundamentals of Strategic Communication LCT1017- Communication Theories MLC1113- Media Culture LFE1017- Fundamentals of English	LSM2027-Social Media Strategies LSH1027- Stakeholders Management MLL2013- Media Law LEA1027- English for Academic Purposes LIC1027- Intercultural Communication	LMP1037 - Media Publishing and Corporate Design LPR1037- Public Relations Strategies PWC1010 - Workplace Communication
Year 2	LPW2017- Integrated Promotional Communication MLS2113- Semiotic Studies LMA2017- Multimedia Applications for Communication LCC2017 - Corporate Communication LST2017- Strategic Thinking and Planning	LCR2037- Communication Research Methodology LMC2027- Marketing Communication Strategies LCW2027- Corporate Writing LCS2027 - Corporate Strategy LPI2027- Professional Image and Etiquette	LDT2037- Design Thinking for Strategic Communication LNP1037- Negotiation in Professional Contexts
Year 3	LSC3017- Capstone Project LCC3017- Crisis Communication Strategy LEP3017- Event Planning and Management LCR3017- Corporate Reputation Management	LSC3017- Capstone Project LCA3027- Corporate Advertising	LIP2037 INTERNSHIP

NEW – Master of Philosophy (Communication)

Master of Engineering Science

Master of Science (Information Technology)

Master of Science (Creative Multimedia)

Master of Philosophy (Management)

Master of Laws

Duration of Study: 2 – 3 years

Master by Research

Master by Research (Law)

Master by Coursework

<https://ips.mmu.edu.my/programme/research/>



- Master of Engineering (Telecommunications)
- Master of Electrical and Electronic Engineering
- Master of Science in Engineering Business Management
- Master of Computer Science in Software Engineering & Software Architecture
- Master of Knowledge Management with Multimedia
- Master of Multimedia (Digital Learning)
- Master of Business Administration (M.B.A.)
- Executive Master of Business Administration

NEW - ODL

NEW - ODL

ODL

Duration of Study: 1 – 3 years
ODL MCS: 2 – 5 years

Master by Coursework

MBA

Online Distance Learning

Doctorate by Coursework/ by Research

NEW – Doctor of Philosophy (Communication)

Duration of Study: 3 – 5 years

Doctorate by Research

Doctorate Research (Law)

DBA

Doctor of Business Administration (D.B.A.)

Doctor of Philosophy (Engineering)

Doctor of Philosophy (Information Technology)

Doctor of Philosophy (Management)

Doctor of Philosophy (Creative Multimedia)

Doctor of Philosophy (Laws)

EXPENSES

Visa*

RM 2,500 :

- EMGS
- Students pass
- International student services

Accommodation*

<https://www.mmu.edu.my/accommodation/>

Cyberjaya

- On campus hostel (2-3 person per room): RM 350
- Off campus
Room : RM 500 – RM1400
Whole apartment :
RM 1,200- RM 1,800

Melaka

- On campus hostel (2-3 person per room) : RM 200-250
- Off campus
Room : RM 400- RM 600
Whole apartment :
RM 800- RM 1500



THANK YOU

INTERNATIONAL RELATIONS OFFICE, MULTIMEDIA UNIVERSITY

Email: exchange@mmu.edu.my