FACULTY OF ART, COMPUTING AND CREATIVE INDUSTRY

THE GUIDEBOOK OF GRADUATE STUDY PROGRAMS Academic Session 2019/2020

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السه لام عليكم

All praise is due to Allah SWT for whose blessings enabled the faculty to produce the *Guidebook of Graduate Study Programs 2019/2020*. This guidebook serves as an important document to which graduate students of the Faculty of Art, Computing, and Creative Industry (FSKIK) should refer throughout their study in the Sultan Idris Education University (UPSI). This guidebook introduces students the faculty and its departments together with the various academic programs offered. The year 2017 significantly marks the seventh year of the establishment of FACCI that provides a number of unique programs that focus on the elements of art, multimedia, and computer science

In line with the UPSI slogan – "No. 1 Education University" – FSKIK strives to offer unique graduate programs based on both coursework and research modes. Moreover, with flexible learning and research of various graduate programs and excellent facilities, students will be able to learn in conducive and stimulating environments. In addition to pursuing academic excellence, students will also learn and practice good morals and ethics that help develop and nurture a strong academic culture in the campus.

As outlined in the guidebook, student learning that has been carefully and meticulously planned can help realise the intended program outcomes, the impact of which can help propel our nation of various creeds and ethnicities to greater heights. Finally, I hope this guidebook can be fully used by all graduate students to help guide your study with the ultimate aim of becoming a truly deserving graduates and future experts in the discipline of your interest.

"NO.1 EDUCATION UNIVERSITY"

Assoc. Prof. Dr. Mohd Zahuri b Khairani

Dean,

Faculty of Art, Computing and Creative Industry.

BACKGROUND OF UPSI

In the history of national education, Universiti Pendidikan Sultan Idris (UPSI) is an iconic public institution of higher learning. From a humble but significant inception as a small teachers training college, this institution has now become a reputable full-fledged, comprehensive education university in Malaysia, spanning three eras in its development. The first era saw the establishment of Sultan Idris Training College (SITC) on 29 November 1922 – the first of its kind in then Malaya – which operated until 1957. Then, the second era followed with the upgrading of the previous teachers training college into Maktab Perguruan Sultan Idris (MPSI), which operated in 1957 until 1987. Later, Institut Perguruan Sultan Idris (IPSI) came into being on the 21 February 1987 that lasted until April 1997, the year in which UPSI was established.

Clearly, these three eras spanning 75 years highlight the continual process of training of teachers undertaken by this institution – a remarkable feat by any standard. On the 1 May 1997, this institution was conferred with a full public education university status, which was incorporated under the *Perintah Universiti Pendidikan Sultan Idris (Perbadanan) 1997* and *Perintah Universiti Pendidikan Sultan Idris (Kampus) 1997* through the Government Gazette P.U (A) 132 and 133 dated 24 February 1997.

In its early beginning, there were only four faculties, namely the Faculty of Language, the Faculty of Social Science and Art, the Faculty of Science and Technology, and the Faculty of Cognitive Science and Humans Development. Gradually, the number of academic programs grew with each passing year. As such, in 2002, two new faculties were introduced, namely the Faculty of Information Technology and Communication and the Faculty of Business and Economy, thus increasing the number of faculties to six, with 19 undergraduate programs. The increase in the number of programs offered underscored the imperative to meet the demands of increasing number of undergraduates and academics. In the same year, the Faculty of Sports Science was established and the Faculty of Social Science and Art was renamed as the Faculty of Art and Music, thus increasing the number of faculties and academic programs to eight and 32, respectively.

In 2010, a major restructuring exercise was carried out to improve the competitiveness of UPSI to help realize its vision and missions as a pioneer in innovation and creativity, research, commercialisation, high-impact and creative design, and in the development of creative workforce to help improve the nation's economy. Through this restructuring initiative, several new faculties were established as follows:

- 1. Faculty of Art, Computing and Creative Industry
- 2. Faculty of Science and Mathematics
- 3. Faculty of Language and Communication
- 4. Faculty of Sports Science and Coaching
- 5. Faculty of Humanities
- 6. Faculty of Music and Performing Art
- 7. Faculty of Humans Development

- 8. Faculty of Management and Economy, and
- 9. Faculty of Technical and Vocational



VISION, MISSION, MOTTO AND AIMS OF UPSI

VISION

To become an excellent university that plays a leading role in educational leadership and spearhead efforts in facing global challenges.

MISSION

To develop and foster strong knowledge of teaching, research, publication, and consultation that contribute to the sound development of a vibrant and knowledgeable society as encapsulated in the nation's vision.

ΜΟΤΤΟ

NO.1 EDUCATION UNIVERSITY

AIMS

To achieve the above mission, UPSI will strive to:

- Uphold a high level of sincerity and honesty in intellectual activities by exploring and questioning the accepted truth that will lead to the development, expansion, and enhancement of knowledge.
- Promote continual contributions to help develop and enrich knowledge, especially in the use of Malay Language, in diverse fields.
- Share knowledge through intellectual activities, including information networking, education, publication, and consultation, locally and internationally.
- Nurture individuals' potentials to make them become learned, morally upright, knowledgeable, and highly patriotic.
- Encourage the members of community to be more emphatic such that they will be able to contribute to the society and the nation, particularly in nurturing the spirit of nationalism and patriotism that helps develop a strong Malaysian race and improve universal wellbeing.

TOP MANAGEMENT OF UPSI





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BACKGROUND, VISION, AND ESTABLISHMENT OF FACULTY

BACKGROUND OF FACULTY

In keeping abreast with the latest advancements and emerging national needs, the seventysecond senate meeting, which was held on the 15 September 2009, approved the proposal to restructure all faculties of UPSI. This restructuring effort helped streamline the running of academic programs of various faculties and to combine existing faculties and departments into several appropriate faculties. Later, on the 1 June 2010, the Faculty of Information and Communication Technology and the Faculty of Art and Music were combined to become the Faculty of Art, Computing and Creative Industry. Currently, this faculty consists of three departments, namely the Department of Art and Design, Department of Computing and Department of Creative Multimedia,

VISION OF FACULTY

Manifesting Collaborative Creativity

OBJECTIVES OF THE ESTABLISHMENT OF THE FACULTY

- To emphasize the design, development, implementation, and promotion of creative art and design outputs.
- To improve and facilitate the sharing of expertise in academic programs, teaching and learning, research, and publication.
- To create new academic programs that are relevant with the latest and future technological developments, notably in art, computing, and digital technology.

ADMISSION REQUIREMENTS

The entry requirements for Master's programs are as follows:

- i. Candidates must have relevant bachelor's degrees with honest, with a minimum CGPA of 2.50 or others that are deemed acceptable by the faculty, or other equivalent degrees from other institutions of higher learning, or
- ii. Candidates may have other qualifications that have been approved by the Senate,
- iii. Candidates must fulfil specific program requirements, where appropriate, as prescribed by the faculty, and
- iv. International candidates must pass TOEFL with a minimum score of 550 or IELTS with a minimum score of 6.0, except for those who are applying for Malay Language study or other studies that use Malay Language as the medium on instruction.

The entry requirements for doctoral programs are as follows:

- i. Candidates must have relevant master's degrees from Universiti Pendidikan Sultan Idris or from other institutions of higher learning approved by the senate, or
- ii. Candidates may have other qualifications deemed acceptable and have been approved by the senate, and
- iii. Candidates must fulfil specific program requirements, where appropriate, as prescribed by the faculty.
- iv. International candidates must pass TOEFL with a minimum score of 550 or IELTS with a minimum score of 6.0, except for those who are applying for Malay Language study or other studies that use Malay Language as the medium on instruction.

SPECIFIC ADMISSION REQUIREMENTS OF PROGRAMS

PROGRAM	SPECIFIC REQUIREMENTS	
Master of Arts (Fine Arts Studio)	 Local Candidates Candidates should have experience working and actively participated in solo and group exhibitions both nationally / internationally consistently at least three (3) years for undergraduate. Pass the interview and portfolio assessment conducted by a panel appointed by the faculty. 	
	 International Candidates Candidates should have experience working and actively participated in solo and group exhibitions both nationally / internationally consistently at least three (3) years for undergraduate. Candidates are required to send Portfolio Digital (CD compilation containing 15 images of recent work with short descriptions of each of them) and Curriculum Vitae together with application forms. 	
Doctoral Degree (Fine Arts Studio)	 Local Candidates i) Candidates should have experience working and actively participated in solo and group exhibitions both nationally / internationally consistently at least five (5) years for undergraduate. ii) Pass the interview and portfolio assessment conducted by a panel appointed by the faculty. 	
	 International Candidates i). Candidates should have experience working and actively participated in solo and group exhibitions both nationally/internationally consistently at least five (5) years for undergraduate. iii) Candidates are required to send Portfolio Digital (CD compilation containing 15 images of recent work with short descriptions of each of them) and Curriculum Vitae together with application forms. 	

MANAGEMENT AND ADMINISTRATION OF THE FACULTY

DEAN



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DEPUTY DEANS



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ADMINISTRATION



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PROGRAM COORDINATORS



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Graduate Programs Coordinator - Computing Assoc. Prof. Dr. Shamsul Arrieya bin Ariffin <u>shamsul@fskik.upsi.edu.my</u> +605-4505402



Graduate Programs Coordinator - Creative Multimedia Assoc. Prof. Dr. Muhammad Zaffwan bin Idris zaffwan@fskik.upsi.edu.my +605-4505078

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ACADEMIC STAFF

No.

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Detail	Field/Specialization
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Prof. Dr. Mohd Fauzi bin Sedon @ M. Dom	 Fine Art

	Doctor of Philosophy (Ph.D.) - Arts (Furniture) University of Tasmania (2013) Master of Education – Art Universiti Pendidikan Sultan Idris,(UPS)(2005) Bachelor of Art – Industrial Design Universiti Teknologi Mara,(UiTM)(1999)	 Product Design Furniture Design Multimedia in Art Education Studio Based Research
2	Prof. Dr. Mohd Fauzi bin Sedon @ M. Dom <u>mohd.fauzi@fskik.upsi.edu.my</u> 05-4506536 Doctor of Philosophy (Ph.D.) - Fine Art <i>University of Tasmania (2007)</i> Master of Art – Fine <i>Univ. of Central England in Brimingham (1996)</i> <i>Institut Technology Mara (1994)</i> Bachelor of Art - Art and Design (Printmaking) <i>Universiti Teknologi Mara, (UITM)(1993)</i>	 Fine Art Exhibition and Display Art & Design Studio Based Research Consumer Culture Art and Culture Art and Environment Art and Social Change
3	Prof. Dr. Tajul Shuhaizam bin Said <u>tajul@fskik.upsi.edu.my</u> 05-4505836 Doctor of Philosophy (Ph.D.) - Art (Ceramic) <i>Universiti Sains Malaysia, (USM)(2009)</i> M.A Surface Design <i>University Of Central England in Birmingham,UK (2002)</i> Master of Art Design – Ceramic <i>Universiti Teknologi Mara, (UiTM)(1998)</i>	 History of Art Art and Culture Fine Art (Craft) Exhibition and Display Ceramic
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5	Assoc. Prof. Dr. Harozila binti Ramli harozila@fskik.upsi.edu.my	Art Education

	05-4505836	Art and Culture
	Doctor of Philosophy (Ph.D.) - Art (Batik) Universiti Sains Malaysia,(USM)(2009) M.A Textiles Design UCE Birmingham UK (2002) Diploma of Art Education Universiti Teknologi Mara, (UiTM)(2000) Bachelor of Art - Textiles Design University Technology Mara,(UiTM)(1998)	 Fine Art (Craft) Textile Design/Batik/Textile Fibre/Textile Printing Exhibition and Display Weaving Craft
6	Assoc. Prof. Dr. Mohd Zahuri bin Khairani <u>zahuri@fskik.upsi.edu.my</u> 05-4506527 Doctor of Philosophy (Ph.D.) – Fine Art <i>Sheffield Hallam University, UK</i> Master of Art - (Fine Art) <i>Universiti Malaysia Sarawak,(UNIMAS)(2002)</i> Bachelor of Art – Applied Art (Fine Art) <i>Universiti Malaysia Sarawak,(UNIMAS)(1998)</i>	 Art Education Art and Culture Exhibition and Display Fine Art Studio Based Research
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8	Prof. Madya. Abu Bakar bin Sabran <u>arebu@fskik.upsi.edu.my</u> 05-4506529 M.A Industrial Design <i>Univ. of Central England Birmingham UK (1994)</i> Diploma of Art and Design (Fine Art) <i>Universiti Teknologi Mara, (UiTM) (1985)</i>	 Fine Metals Art and Culture Exhibition and Display Fine Art Studio Based Research Art Education
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10	Dr. Muhammad Fadhil Wong bin Abdullah fadhil.wong@fskik.upsi.edu.my 05-4505174 Doctor of Philosophy Digital Games Universiti Pendidikan Sultan Idris (2016) Master of Knowledge Management with Multimedia Multimedia University (2007) Bachelor of Science Multimedia (Media Innovation) Multimedia University (2000) Certificate of Architecture (Drafting) Politeknik Port Dickson (1996)	 Multimedia Creative Studies Digital Games Digital Art and Illustration Creative Thinking
11	Dr. Muhamad Firdaus bin Ramli <u>Firdaus.ramli@fskik.upsi.edu.my</u> 05-4505423 Doctor of Philosophy (Ph.D.) – Art and Design Universiti Teknologi MARA(2016) Master of Art Art and Design (Design Technology) Universiti Teknologi MARA(2008) Master of Art – Fashion Design Universiti Teknologi MARA(2004)	 Fashion Design Design & Technology Protective Garment Design Upholstery & Soft Furnishings Design Art Management Anthropometric & Ergonomic Design Professional Practice in Visual Art Surface & Ornamentation Design Fashion Illustration Fashion & Visual Forecasting
12	Dr. Harleny binti Abd Arif <u>harleny@fskik.upsi.edu.my</u> 05-4505339 Doctor of Philosophy - Arts Education <i>Universiti Pendidikan Sultan Idris (2014)</i> Master of Arts - Malay Letters <i>Universiti Kebangsaan Malaysia, Bangi (2006)</i> Art Teachers' Diploma - Arts Education <i>Universiti Teknologi MARA (2002)</i> Bachelor of Art - Fashion Design <i>Universiti Teknologi MARA (1998)</i>	 Art Education History of Art Islamic Art Curriculum Design & Curriculum Development Malay Letters Folklore/ Oral Tradition Malay Philosophy and Thought Fashion Design Garment Making
13	Dr. Nor Syazwani Binti Mat Salleh <u>syazwani.ms@fskik.upsi.edu.my</u> 05-4505424 Doctor of Philosophy (Resources and Information Technology) (Education) <i>Universiti Kebangsaan Malaysia</i> (2017) Master of Education (Computer Education) <i>Universiti Kebangsaan Malaysia</i> (2012) Bachelor of Information Technology (Software Engineering) <i>UniversitiTun Hussein Onn Malaysia</i> (2010)	 Art Education Art and Technology Visual Communication Computer in Education Orang Asli's Cultural Practices Resources and Information Technology in Education Computer and Media Literacy Educational Technology

14	Dr. Zainuddin bin Abindinhazir <u>zainuddina@fskik.upsi.edu.my</u> 05-4506719 Doctor of Philosophy (Ph. D) – <i>Universiti Teknologi MARA(2013)</i> Master of Education – Art <i>Universiti Pendidikan Sultan Idris,(UPSI)(2005)</i> Bachelor of Education – Art Education <i>Universiti Pendidikan Sultan Idris,(UPSI)(2002)</i> Diploma of Art and Design - (Metal Art Design) <i>Universiti</i> <u>Teknologi Mara,(UiTM)(1992)</u> Dr. Norzuraina Mohd Nor <u>zuraina.nor@fskik.upsi.edu.my</u> 05-4506000 Doctor Philosophy (Art Education) <i>Universiti Pendidikan Sultan Idris(2019)</i> Master of Education – Art <i>Universiti Pendidikan Sultan Idris,(UPSI)(2015)</i> Bachelor of Design (Fashion) <i>Universiti Teknologi Mara(UiTM)(2002)</i>	 Fine Art Fine Metals Sculpture Weaving Craft Art History Cultural study Art Education Jewellry Design and Making Art Education Fashion Design
16	Dr. Norakmal binti Abdullah <u>norakmal@fskik.upsi.edu.my</u> 05-4506540 Doctor of Philosophy (Art and Design) Universiti Teknologi Mara, (UiTM)(2020) Master of Art Art and Design - (Art Design Technology) Universiti Teknologi Mara, (UiTM)(2005) Diploma of Education Art Education Universiti Teknologi Mara, (UiTM)(2002) Bachelor of Art Reka - Textile Design Universiti Teknologi Mara, (UiTM)(2000)	 Art Education Art & Culture Textile Design Malay Textiles (Songket, Tekat, Telepuk, Limar, Cindai, Tenun Pahang, Pua Kumbu, Pelangi / Ikat Celup, Batik & Others) Fibre (Tapestry / Loom & Off Loom) Resist & Non-Wax Resist Printing (Silk Screen) Contemporary Textile Design Textile Display & Present Textile Technology (Applied Science) Art & Craft in Mathematics (Geometry & Symmetry) Fashion Textile Design Shoes Wear Design Design Technology Design for Industries New Product Research & Design Development Management
17	Dr. Elis Syuhaila binti Mokhtar elis.mokhtar@fskik.upsi.edu.my 05-4506000 Doctor of Philosophy (Ph.D.) – Fine Art (Practice) Loughborough University, UK (2019) Master of Fine Art and Technology – Major in Painting & Drawing (Practice) Universiti Teknologi Mara, (UiTM) (2013) Bachelor of Fine Art – Major in Painting (Practice) Universiti Teknologi Mara, (UiTM) (2000)	 Studio practice/ practice- led/ practice-based research Drawing/ Painting Art as therapy: Expressive drawing / Grief therapy Autoethnographic study Toolkit development for self- healing

		Art activity and public engagement
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21	Diploma of Special Teaching of Art Education Maktab Teaching Perempuan Melaka (1997) En. Izani bin Mat II	
	izani@fskik.upsi.edu.my 05-4506539 Master of Art Performing and and Fine Art <i>Universiti Gadjah Mada, Indonesia (2002)</i> Uni. Gadjah Mada, Indonesia (2001) Diploma of Education - Art Education <i>IPSI (1994)</i> Master of Art - Handcraft (Wood Carving) <i>Institut Art Indonesia (1992)</i>	Woodcraft
22	En. Amir bin Hashim <u>amir@fskik.upsi.edu.my</u> 05-4506877 Master of Art Art Education <i>University Education Sultan Idris,(UPSI)(2005)</i> Postgraduate Diploma of Education – Art Education <i>IPSI (1995)</i> Bachelor of Art and Design – Graphic <i>Universiti Teknologi Mara,(UiTM)(1993)</i> Diploma of Art and Design - Graphic Art Design <i>Universiti Teknologi Mara,(UiTM)(1993)</i>	Visual Communication
23	Pn. Muriza binti Mustafa <u>muriza@fskik.upsi.edu.my</u> 05-4506540 Master of Science – Interior Design <i>Universiti Sains Malaysia,(USM)(2006)</i>	 Interior Design Exhibition and Display Interior Decoration Building and Construction

	Bachelor Science (Hons) – Housing, Building, and Planning	
	(Interior Design)	
	Universiti Sains Malaysia,(USM)(2001)	
24	Pn. Intan Khasumarlina binti Mohd. Khalid	
	<u>intann@fskik.upsi.edu.my</u>	 Art Education
	05-4506542	 Landscape Architecture
		 Technical and Vocational
	Master of Education Technical and Vocational Education	Education -Landscape
	Universiti Teknologi Malaysia,(UTM)(2006)	
	Bachelor of Education Art	
	Universiti Pendidikan Sultan Idris,(UPSI)(2003)	
	Diploma of Landscape Architecture - (Architecture Design and	
	Sketches)	
	Universiti Teknologi Mara,(UiTM)(1998)	
25	En. Fareez bin Vincent Amos@Mohd Fadly	Fine Art
	fareez.vincent@fskik.upsi.edu.my	
	05-4505398	
	Master of Art and Design (Fine Art)	
	Universiti Teknologi MARA, Cawangan Shah Alam(2013)	
	Chiverent Fennelogi Minter, Cawangan Chair Man(2010)	
	Bachelor Art and Design (Fine Art)	
	Universiti Teknologi MARA, Cawangan Shah Alam(2011)	

Teacher		
Bil	Name	Specialization
1	En. Ibrahim Bakri bin Musa <u>bakri.musa@fskik.upsi.edu.my</u> 05-4506760	Wood-Carving Art
	Master of Art – Wood Carving Institut Art Yogyakarta Indonesia (1994) Diploma of Art and Design Institut Kesenian Jakarta, Indonesia	

* Cuti Belajar (SLAB/SLAI) ** Cuti Belajar/Post Doctoral/Sabatikal

DEPARTMENT OF COMPUTING

	Lecturer	
Bil	Detail	Field/Specialization
1.	Head of Department Assoc. Prof. Dr. Abu Bakar Bin Ibrahim <u>bakar@fskik.upsi.edu.my</u> 05-4506503 Doctor of Philosophy Electronics (Communication) <i>Universiti Teknikal Malaysia (UTeM)(2013)</i> Master of Education – Technical Education <i>Universiti Teknologi Malaysia (UTM)(2000)</i> Bachelor of Computer Technology Electrical Engineering <i>Universiti Teknologi Malaysia (UTM)(1998)</i> Diploma of Engineering (Electronics) <i>Universiti Teknologi Malaysia (UTM)(1993)</i>	 Electronics & Electrical Engineering Engineering Technology Wireless Technology
2	Assoc. Prof. Dr. Muhammad Modi bin Lakulu <u>modi@fskik.upsi.edu.my</u> 05-4505835 Doctor of Philosophy (Ph.D.) - Computer Science (Knowledge Management) <i>University Putra Malaysia,(UPM)(2012)</i> Master of Science Software Engineering <i>University of Bradford, UK (2002)</i> Bachelor of Science - Computer Science <i>Universiti Teknologi Malaysia,(UTM)(1998)</i> Diploma of Computer Science – Database and Engineering <i>Universiti Teknologi Malaysia,(UTM)(1996)</i>	Educational technology
3	Assoc. Prof. Dr. Hjh. Nor Hasbiah bt Ubaidullah <u>hasbiah@fskik.upsi.edu.my</u> 05-4505843 Doctor of Philosophy (Ph.D.) Information Technology <i>Universiti Kebangsaan Malaysia,(UKM)(2007)</i> Master of Science - Information Systems <i>University Salford, UK (1998)</i> Bachelor of Science Computer Science <i>Universiti Kebangsaan Malaysia,(UKM)(1991)</i>	 Information System Software/ Courseware Engineering IT in Education
4	Assoc. Prof. Dr. Ramlah bt. Mailok <u>mramlah@fskik.upsi.edu.my</u> 05-4505940 Doctor of Philosophy (Ph.D.) Educational Technology <i>Universiti Teknologi Malaysia,(UTM)(2010)</i> Master of Information Technology Computer Science <i>Universiti Kebangsaan Malaysia,(UKM)(1999)</i> Bachelor of Science Mathematic <i>Universiti Kebangsaan Malaysia,(UKM)(1997)</i> Diploma of Science – Applied Science <i>Universiti Teknologi Mara,(UTM)(1993)</i>	 Information technology Educational technology Al in education

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5	Assoc. Prof. Dr. Amri bin Yusoff amri@fskik.upsi.edu.my 05-4505072	 Electronics & Electrical Engineering Embedded System Robotics and Automation
	Doctor of Philosophy (Ph.D.) Computer Science University of Southampton, UK (2010) Master of Engineering – Information Science and System	 ioT Game Design and Development Game-Based Learning
	Engineering OITA University, Japan (1995) Bachelor of Science Electrical Engineering University of Nevada Reno, USA (1987)	
6	Assoc. Prof. Dr. Bahbibi binti Rahmatullah <u>bahbibi@fskik.upsi.edu.my</u> 05-4505527	 Biomedical Engineering - with focus on fetus and child development Computer Science
	Doctor of Philosophy - Engineering Science University of Oxford, UK(2013) Master of Engineering Science (Signal and Image Processing) Universiti Multimedia,(MMU)(2007) Bachelor of Engineering (Computer dan Telekomunikasi)	 ICT in Education Artificial Intelligence and Machine Learning Image Analysis and Signal Processing
	Vanderbilt University, USA (1999) Diploma of Telecommunication Engineering Institut Telekomunikasi and Information Technology Universiti Telekom (1997)	
7	Assoc. Prof. DrIng. Maizatul Hayati binti Mohamad Yatim <u>maizatul@fskik.upsi.edu.my</u> 05-4505882	 Human-Computer Interaction Game Design and Development Usability Engineering
	Doctor of Philosophy (Ph.D.) Human-Computer Interaction Otto-Von-Guericke University of Magdeburg, Germany (2009) Master of Science Information Technology Universiti Utara Malaysia,(UUM)(1999) Bachelor of Science Information Technology Universiti Utara Malaysia,(UUM)(1998)	
8	Assoc. Prof. Dr. Aslina bt. Saad aslina@fskik.upsi.edu.my 05-4505030	Information System
	Doctor of Philosophy (Ph.D.) Computer Science Loughborough University, UK (2011) Master of Science - Information Technology Universiti Teknologi Mara,(UTM)(2003) Bachelor of Science Information Technology (Systems Management) Universiti Kebangsaan Malaysia,(UKM)(2001)	 IT in educational Software Engineering Management Information System
9	Assoc. Prof. Dr. Aos A.Z Ansaef Al Juboori aws.alaa@gmail.com 05-4506000	Artificial intelligence
	Doctor of Philosophy - Computer Engineering Universiti Multimedia,(MMU)(2013) Master of Science - Computer Science University Malaya,(UM)(2009) Bachelor of Science - Computer Engineering University of Technology, Baghdad, Iraq (2004)	 Expert System Information security

10	Assoc. Prof. Dr. Che Zalina binti Zulkifli <u>chezalina@fskik.upsi.edu.my</u> 05-4505520 Doctor of Philosophy Electrical and Electronic Engineering (Wireless Communication and Mobile System) <i>Universiti Sains Malaysia,(USM)(2013)</i> Master of Electrical and Electronic Engineering (Electronics and System Design) <i>Universiti Sains Malaysia,(USM)(2008)</i> Bachelor of Science - Electrical and Electronic Engineering <i>Universiti Technologi Malaysia,(UTM)(1997)</i>	 Electronics & Electrical Engineering Embedded System IoT and Automation
11.	Diploma of Technical Education Maktab Perguruan Teknik (2002) Assoc. Prof. Dr. Shamsul Arrieya bin Ariffin shamsul@fskik.upsi.edu.my	Mobile Learning
	05-4505402 Doctor of Philosophy Software Engineering University of Technology,Sydney (UTS) (2014) Master of Information Technology Universiti Teknologi Mara,(UiTM)(2005) Bachelor of Science - Computer Science University College London (1997)	 Information Technology/Software Eng. Human Computer Interaction/Usability Eng. Management Information System Gamification
12	Assoc. Prof. Dr. Mashitoh bt. Hashim <u>mashi@fskik.upsi.edu.my</u> 05-4505084 Doctor of Philosophy Computer Science <i>Canterbury University (2013)</i> Master of Information Technology Software Engineering Universiti Kebangsaan Malaysia,(<i>UKM</i>)(1999) Bachelor of Science Information Technology (Computer Science) Universiti Kebangsaan Malaysia,(<i>UKM</i>)(1998)	 Comp Science Computer Science in Education System and Mobile Apps Development Computational Thinking
13	Dr. Che Soh bin Said <u>chesoh@fskik.upsi.edu.my</u> 05-4505010 Doctor of Philosophy (Ph.D.) Education and Multimedia <i>Universiti Sains Malaysia,(USM)(2012)</i> Master of Science – Computer Science <i>Universiti Putera Malaysia,(UPM)(2001)</i> Bachelor of Computer Science with Education <i>Universiti Teknologi Malaysia,(UTM)(1995)</i>	 Virtual Reality Augmented Reality Animation Instructional Technology
14	Dr. Ashardi bin Abas <u>ashardi@fskik.upsi.edu.my</u> 05-4507218 Doctor of Philosophy (Ph.D.) Artificial Intelligence <i>University of Bradford (2011)</i> Master of Science Mechatronics (Data and Digital Signal Processing) <i>University Islam Antarabangsa Malaysia,(UIAM)(2004)</i> Teaching Certificate - NVQ Level 4 <i>City and Guild London (2000)</i> Bachelor of Science Electrical and Electronics <i>University Of Hertfordshire (1999)</i> Higher National Diploma Electrical and Electronics <i>Kolej Tuas Polytech Mara (1997)</i>	 Electrical & electronic Mechatronics Artificial intelligence Image processing Embedded systems

15	Dr. Azniah binti Ismail	
	azniah@fskik.upsi.edu.my	
	05-4505898	 Software Engineering
		Education
	Doctor of Philosophy Computer Science	 Information Technology
	University of York, UK (2013)	Education
	Master of Information Technology (Computer Science)	 Game-based Learning
	Universiti Kebangsaan Malaysia,(UKM)(2003)	Requirements Engineering
	Bachelor of Science Information Technology (Information	Natural Language Processing
	Management)	
	Universiti Utara Malaysia,(UUM)(1999)	
16	Head Department	Information technology
10	nead Department	 Educational technology
	Dr. Jamilah binti Hamid	
	jamilah@fskik.upsi.edu.my	
	05-4505028	
	00 1000020	
	Doctor of Philosophy – Internet Computing	
	Master of Science Information Technology	
	Universiti Sains Malaysia,(USM)(2000)	
	Bachelor of Science with Education	
	(Mathematics and Computer Science)	
	Universiti Teknologi Malaysia,(UTM)(1991)	
17	Dr. Suzani binti Mohamad Samuri	
	suzani@fskik.upsi.edu.my	
	05-4505025	a Intelligent System
	00 4000020	Intelligent System
		Data mining, modelling and
	Depter of Dhilosophy Automatic Central and System	visualization
	Doctor of Philosophy Automatic Control and System	Automation and Control
	Engineering	 Electrical and electronics
	University of Sheffield, UK (2012)	
	Bachelor of Engineering - Electrical and Engineering	
40	University Technology Petronas,(UTP)(2003)	
18	Dr. Wang Shir Li	
	shirli@fskik.upsi.edu.my	
	05-4505022	Artificial Intelligence
		Data modelling and prediction
	Doctor of Philosophy Computer Science	 Data modelling and prediction Neural networks
	University Of New South Wales (2012)	 Evolutionary algorithms
	Master of Science Electronic and Electrical Engineering	
	Universiti Sains Malaysia,(USM)(2007)	Adversarial learning
	Bachelor of Science Technology (Quality Control)	
	Universiti Sains Malaysia,(USM)(2002)	
19	Dr. Suliana binti Sulaiman	
-	suliana@fskik.upsi.edu.my	
	05-4505055	
	Doctor of Philosophy Computer Science and Systems	Artificial intelligence
	Management	 Information systems
	Universiti Kebangsaan Malaysia,(UKM) <i>(2013)</i>	 Information systems Information retrieval
	Master of Information Technology Computer Science	
	Universiti Kebangsaan Malaysia,(UKM)(2008)	Software engineering
	Bachelor of Science Computer Science	
	(Artificial Intelligence)	
	Liniversiti Malava (LINA)(2002)	
	Universiti Malaya,(UM)(2003)	

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20	Dr. Lim Chen Kim	
	<u>kim@fskik.upsi.edu.my</u>	
	05-4505035	
	Destar of Dhilasanhy Computer Science (Computer Craphics	 Crowd simulation and
	Doctor of Philosophy - Computer Science (Computer Graphics	modeling
	and Visual Informatics)	Visual Informatics
	Universiti Sains Malaysia,(USM)(2014)	
	Master of Science - Computer Science (Information and	Digital Heritage
	Knowledge Engineering)	
	Universiti Sains Malaysia,(USM)(2009)	
	Bahelor of Science - Computer Science (Parallel and	
	Distributed System)	
	Universiti Sains Malaysia,(USM)(2008)	
21	Dr. Ummu Husna Azizan	
	ummuhusna@fskik.upsi.edu.my	Information Technology in
	05-4505412	Information Technology in
	00-4000412	Education
	Destan of Dhilasan bur, Multima Para di Utata matika Tariburt	 Multimedia in Education
	Doctor of Philosophy - Multimedia and Information Technology	Gamification
	Universiti Sains Malaysia,(USM)(2015)	
	Bachelor of Education - Information Technology	
	Universiti Putra Malaysia,(UPM)(2009)	
22	Dr. Laili Farhana binti Ibharim	
	laili@fskik.upsi.edu.my	
	05-4505164	 Multimedia in Education
		 Game Design and
	Doctor of Philosophy Multimedia in Education	Development
	Universiti Pendidikan Sultan Idris, (UPSI)(2016)	Multimedia
	Master of Education Multimedia in Education	Game-Based Learning
	Universiti Pendidikan Sultan Idris, (UPSI)(2012)	• Game-based Learning
	Bachelor of Information Technology (Multimedia)	
	Universiti Malaya (UM)(2009)	
00	De Nore Arido Zario Disti Mabel Nore	
23	Dr. Noor Anida Zaria Binti Mohd Noor	
	anidazaria@fskik.upsi.edu.my	Database
	05-4505149	
	Doctor of Philosophy - Knowledge Management (-) Northern	Knowledge Management (Knowledge Integration)
	University of Malaysia (2012)	(Knowledge Integration)
	University of Walaysia (2012)	Management Information
	Master of Science (Information Technology) - Information	System
	Technology (-) Universiti Utara Malaysia (2004) Master of	Entrepreneurship
	Science (Information Technology)	
24	Dr. Ismail @ Ismail Yusuf Panessai	
	ismailyusuf@fskik.upsi.edu.my	
	05 - 450 5026	
		Computer Science
		Computer Science
	Doctor of Philosophy - Computer Science and Information	Artificial Intelligence
	Technology (Artificial Intelligence) Universiti Malaya (2014)	Electrical & Electronic
		Engineering
	Masters Degree - Information and Communication Technology	
	(Artificial Intelligence) Universiti Teknikal Malaysia (UTeM)	
	(2010)	
25	Dr. Mohd Hishamuddin Bin Abdul Rahman	
20		 Multimedia in Education
	mhishamuddin@fskik.upsi.edu.my	Education Technology
	05-4505094	Game-based learning
		Gamification
1		Garmioutori

	Doctor of Philosophy - Educational Technology (Educational Technology) <i>Universiti Teknologi Malaysia</i> (Skudai) (2017) Master of Education (Educational Technology) - Education (Educational Technology) <i>Universiti Teknologi Malaysia</i> , Skudai (2011) Diploma in Computer Science (Multimedia) - Computer	
	Science (Multimedia) Universiti Teknologi Malaysia (2007)	
26	Dr. Hafizul Fahri bin Hanafi <u>hafizul@fskik.upsi.edu.my</u> 05-4505065 PG Cert. In Teaching and Learning in Higher Education <i>UPSI –</i> <i>Roehampton University</i> Doctor of Philosophy – Multimedia in Education Universiti Pendidikan Sultan Idris (UPSI) (2017) Master of Science Information Technology (Real-Time Software Engineering) <i>Universiti Teknologi Malaysia,(UTM)(2003)</i> Bachelor of Science Computer Science	 Information Technology Augmented Reality in Education Virtual Reality in Education Artificial Intelligent Educational Technology Mobile Learning in Education E-Commerce and Digital Marketing
	(Software Engineering)	, , , , , , , , , , , , , , , , , , ,
27	Universiti Teknologi Malaysia,(UTM)(2002) Dr. Nazre bin Abdul Rashid <u>nazre@fskik.upsi.edu.my</u> 05-4505067	
	Doctor of Philosophy - Electrical Engineering	Computer Science
	Universiti Teknologi Mara (UiTM) (2018) Master of Science - Computer Science Universiti Putera Malaysia,(UPM)(2004) Bachelor of Science Computer Science Universiti Sains Malaysia,(USM)(1996)	Signal Processing
28	Dr. Bilal Bahaa Zaidan bilalbahaa@fskik.upsi.edu.my 05-4506000	Computer Science
	Doctor of Philosophy - Applied Decision Theory and Expert Systems	
	Multimedia University (MMU) (2017)	
	Master of Computer Science University of Malaya(UM)(2014) Bachelor of Science Mathematics and Computer Applications Saddam University, Baghdad (2009)	
29	Dr. Haslinda binti Hashim haslinda@fskik.upsi.edu.my 05-4505166	
	Doctor of Philosophy <u>Information Technology</u> <u>(Instructional Technology)</u> <u>Sheffield University (2017)</u> Master of Information Technology (Instructional Technology) <i>Universiti Malaya,(UM)(2010)</i> Bachelor of Education (Information Technology)	Instructional TechnologyEducational Technology

30	Dr. Suhazlan bin Suhaimi suhazlan@fskik.upsi.edu.my 05-4505528	
	Doctor of Philosophy Information Technology and Quantitative Sciences (2018)	Computer ScienceInformation Technology
	Universiti Teknologi Mara (UiTM)	Networking
	Master of Science Information Technology Malaysia University of Science and Technology,(UTM)(2008) Bachelor of Science Computer Science (Networking) Universiti Putra Malaysia,(UPM)(2003) Diploma of Science - Information Technology Kolej Ugama Sultan Zainal Abidin (2000)	 Educational Technology IoT Wireless Technology
31	Dr. Roznim bt. Mohamad Rasli	
	roznim@fskik.upsi.edu.my 05-4505066	
	Doctor of Philosophy In Science and Technology Universiti Sains Islam Malaysia (USIM) (2019) Master of Science - Expert System Universiti Utara Malaysia,(UUM)(2005) Bachelor of Science Information Technology (Artificial Intelligence) Universiti Utara Malaysia,(UUM)(2003) Diploma of Computer Science	 Data Mining. Intelligent Systems. Artificial Intelligence. Knowledge Management
32	Universiti Putera Malaysia,(UPM)(1999) Dr. Nor Masharah Binti Husain	
32	Dr. Nor Masnaran Binti Husain masharah@fskik.upsi.edu.my 05450507 Doctor of Philosophy - IT in Education Universiti Pendidikan Sultan Idris (UPSI) (2017) Master of Education – Information Technology Universiti Pendidikan Sultan Idris (UPSI) (2013) Bachelor of Science Information Technology (Computer Science) Universiti Kebangsaan Malaysia (UKM) (2011)	 IT / Multimedia IT in Education
33	Dr. Mohd Fadhil Harfiez bin Abdul Muttalib fadhil@fskik.upsi.edu.my 05-4506017	 Mechanical Engineering Renewable energy, Biomass, CAD, Manufacturing, IoT
	PhD in Mechanical Engineering (Renewable Energy) Univeristi Teknologi PETRONAS(2019) Master of Engineering - Mechanical Engineering University of Liverpool, UK(2007) Diploma of Science - Mechanical Engineering UTM (2002)	
34	Dr. Muhamad Hariz Muhamad Adnan	
	mhariz@fskik.upsi.edu.my	
	05-4506000	Artificial Intelligence
	Ph.D. in Information Technology Universiti Teknologi PETRONAS (2019) Master of Science (Computer Science) Universiti Sains Malaysia (2013) Bachelor of Computer Science (Major in Software Engineering & Minor in Management) Universiti Sains Malaysia (2008)	 Data Science Data Mining (Healthcare and Education) Cloud Computing

35	Dr. Abdullah Hussein Abdullah Al-moodi alamoodi@fskik.upsi.edu.my	
	05-4506000 Doctor of Philosophy – Artificial Intelligence Universiti Pendidikan Sultan Idris (UPSI) (2019) Master of Science in Computer Networking Lim Kok Wing University (2017) Bachelor of Science (Hons) in Information and Communication Technology Lim Kok Wing University (2015)	 Artificial Intelligence Computer Networking Information and Communication Technology
36	Dr. Osamah Shihab Ahmad Albahrey osamah@fskik.upsi.edu.my 05-4506000 Doctor of Philosophy – Artificial Intelligence Universiti Pendidikan Sultan Idris (UPSI) (2019) Master of Science in Computer Science and Communication Arts, Science & Technology University, Lebanon(2014) Bachelor of Science – Computer Science Al-Turath University College (2011)	 Artificial Intelligence Decision Theory and Expert System Computer Science Communication Information and Network Security
37	Pn. Noriza bt. Nayan <u>noriza@fskik.upsi.edu.my</u> 05-4505023 Master of Education – Microprocessors in Education, <i>University of Manchester, UK (1995)</i> Postgraduate Certificate in Teaching (Mathematics and Physics) Maktab Teaching Temenggong Ibrahim, Johor (1986) Bachelor of Science – Computer Science and Mathematics State University of New York at Binghamton, USA (1983)	Computers in Education
38	Pn. Saira Banu binti Omar Khan <u>sairabanu@fskik.upsi.edu.my</u> 05-4505024 Master of Science Computer Science <i>Universiti Sains Malaysia,(USM)(2001)</i> Bachelor of Science Computer Science <i>Universiti Putera Malaysia,(UPM)(1995)</i>	 Information Technology Multimedia in Education
39	Cik Amily Shafila binti Shariff* <u>amily@fskik.upsi.edu.my</u> 05-4505011 Master of Science - Information Technology in Education <i>Universiti Teknologi Malaysia,(UTM)(2002)</i> Bachelor of Science Electrical Engineering Technology with Education <i>Universiti Teknologi Malaysia,(UTM)(2000)</i> Diploma of Information Technology (Computer in Education) <i>Universiti Teknologi Malaysia,(UTM)(1997)</i>	 Multimedia in Education Mobile Learning
40	Pn. Haslina binti Hassan haslina@fskik.upsi.edu.my 05-4505021 Master of Multimedia Information System	 Multimedia Information System Multimedia (Multimedia Interactive) Teknologi Maklumat (Sains maklumat)

r		
	(Interactive Multimedia) Heriot-Watt University, UK (2002) Bachelor of Information Technology (Multimedia) Universiti Kebangsaan Malaysia,(UKM)(1999)	 Teknologi Maklumat (Multimedia) Game Based Learning Gamification
41	En. Rasyidi bin Johan rasyidi@fskik.upsi.edu.my 05-4505052 Master of Science Information Technology Universiti Teknologi Mara,(UiTM)(2004) Bachelor of Science Computer Science with Education Universiti Teknologi Malaysia,(UTM)(1996)	 System Development Educational Technology User Data Modelling
42	Pn. Nor Zuhaidah binti Mohamed Zain <u>norzu@fskik.upsi.edu.my</u> 05-4505073 Master of Science (Information Technology) <i>Universiti Teknologi Mara,(UiTM)(2005)</i> Bachelor of Science Information Technology (Multimedia) <i>Universiti Utara Malaysia,(UUM)(2001)</i>	 Multimedia Human Computer Interaction Mobile Learning & Special Need
43	Pn. Harnani bt. Mat Zin <u>harnani@fskik.upsi.edu.my</u> 05-4505069 Master of Science Computer Science (Applied Informatics) <i>Universiti Sains Malaysia,(USM)(2004)</i> Bachelor of Science Computer Science (Engineering Information) <i>Universiti Sains Malaysia,(USM)(2003)</i>	 Information system Sentiment analysis Data mining Opinion mining Artificial intelligent
44	En. Ahmad Nurzid bin Rosli <u>nurzid@fskik.upsi.edu.my</u> 05-4505054 Master of Science Information Technology (Network and Mobile Computing) <i>Universiti Utara Malaysia,(UUM)(2005)</i> Bachelor of Science Information Technology (Networking) <i>Universiti Utara Malaysia,(UUM)(2002)</i>	 Mobile Computing Educational Technology Game Design and Development
45	Pn. Hasnatul Nazuha bt. Hassan <u>nazuha@fskik.upsi.edu.my</u> 05-4505014 Master of Science - Information Technology (Expert System) <i>Universiti Utara Malaysia,(UUM)(2004)</i> Bachelor of Science Information Technology (Artificial Intelligence) <i>Universiti Utara Malaysia,(UUM)(2002)</i>	 Information Technology Artificial Intelligence Diagnostics System
46	Pn. Asma Hanee bt. Ariffin <u>asma@fskik.upsi.edu.my</u> 05-4505527 Master of Science - Information Technology <i>Universiti Utara Malaysia,(UUM)(2004)</i> Bachelor of Science Information Technology (Artificial Intelligence) <i>Universiti Utara Malaysia,(UUM)(2002)</i>	 Information Technology Application of Artificial Intelligence Virtual Reality Project Management Knowledge Management
47	Pn. Rohaizah bt. Abdul Wahid* rohaizah@fskik.upsi.edu.my 05-4505032/6218	Artificial Intelligence

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	Master of Science Information Technology	
	(Real-Time Software Engineering)	
	Universiti Teknologi Malaysia,(UTM)(2004)	
	Bachelor of Science Information Technology	
	(Artificial Intelligence)	
	Universiti Utara Malaysia,(UÚM)(2000)	
48	Pn. Asmara bt. Alias	Information Technology
	asmara@fskik.upsi.edu.my	
	05-4505064	
	Master of Science Information Technology	
	Universiti Teknologi Mara,(UiTM)(2004)	
	Bachelor of Science Information Technology	
	Universiti Teknologi Mara,(UiTM)(2002)	
49	Pn. Nur Saadah binti Fathil	Mobile Learning
	nursaadah@fskik.upsi.edu.my	Multimedia in Education
	05-4505079	
	Master of Information Technology	
	Universiti Teknologi Mara,(UiTM)(2006)	
	Bachelor of Science Information Technology (Multimedia)	
	Universiti Utara Malaysia,(UUM)(2002)	
50	Pn. Hjh. Marzita binti Mansor	
00	marzita@fskik.upsi.edu.my	
	05-4505447	
	00 100011	 Human Computer Interaction
	Master of Science Information Technology	Information Technology
	Universiti Teknologi Mara,(UiTM)(2004)	
	Bachelor of Science Information Systems Management	Multimedia
	Universiti Teknologi Mara,(ÜiTM)(2000)	
	Diploma of Science Information System	
	Kolej Komuniti Mara (1998)	
51	En. Salman Firdaus bin Sidek*	
	salmanfirdaus@fskik.upsi.edu.my	
	05-4505009	
		 Software Engineering
	Master of Computer Science (Information Security)	 Information Security
	Universiti Teknologi Malaysia,(<i>UTM)(2006)</i>	
	Bachelor of Science Computer Science	Game based learning
	(Software Engineering)	
	Universiti Teknologi Malaysia,(UTM)(2002)	
52.	Pn. Nadia Akma binti Ahmad Zaki	
	nadiaakma@fskik.upsi.edu.my	
	05-4506912	IT/Multimedia
	Master of Science Computer Science	Game Design and Development
	Universiti Teknologi Mara,(UiTM)(2006)	Development
	Bachelor of Science Information Technology	 Human Computer Interaction
	(Information Science and Multimedia)	
	Universiti Kebangsaan Malaysia,(UKM)(2003)	
53	En. Fizaril Amzari Omar	
	Ijazah Sarjana Pendidikan Teknologi Maklumat	
	Universiti Pendidikan Sultan Idris(2010)	
	Ijazah Sarjana Muda Pendidikan Teknologi Maklumat	 Information Technology
	Universiti Pendidikan Sultan Idris(2005)	 Electronic Engineering
	Diploma in Electronic Engineering (Communications)	
	Politeknik Sultan Abdul Halim Mu'adzam Shah, Jitra(1998)	

* On study leave (SLAB/SLAI) ** On Post-Doctoral Leave/Sabbatical

DEPARTMENT OF CREATIVE MULTIMEDIA

Lecturer		
Bil	Detail	Field/Specialization
1	Head Department Dr. Ahmad Nizam bin Othman <u>ahmad.nizam@fskik.upsi.edu.my</u> 05-4505017 Doctor of Philosophy – Design and Animation Institut Teknologi Bandung (2014) Master of Art and Design (Visual Communication and New Media) Univesiti Teknologi Mara, (UiTM)(2006) Bachelor of Education Art Education Universiti Pendidikan Sultan Idris,(UPSI)(2002) Diploma of Architecture Universiti Teknologi Malaysia,(UTM)(1998)	 Graphic Design Visual Communication Film and Animation 3D Modelling and CAD Character Design Creative Studies New Media and Technology Digital Art and Illustration
2	Prof. Dr. Ahmad Zamzuri bin Mohamad Ali <u>zamzuri@fskik.upsi.edu.my</u> 05-4505833 Doctor of Philosophy (Multimedia) <i>Universiti Sains Malaysia,(USM)(2007)</i> Master of Education <i>Universiti Teknologi Malaysia,(UTM)(2000)</i> Bachelor of Science Electrical Engineering <i>Universiti Teknologi Malaysia,(UTM)(1998)</i>	 Multimedia Instructional Technology ICT in Education
3	Assoc. Prof. Dr. Hjh. Nor Azah binti Abdul Aziz <u>azah@fskik.upsi.edu.my</u> 05-4505190/5834 Doctor of Philosophy - Islamic Psycho-Spirituality <i>Universiti Malaya,(UM)(2009)</i> Diploma – Islamic Revealed Knowledge <i>Universiti Islam Antarabangsa Malaysia,(UIAM)(2002)</i> Master of Computer Science – Multimedia <i>Universiti Putra Malaysia,(UPM)(2002)</i> Bachelor of Science Information Technology (Information Science) <i>Universiti Kebangsaan Malaysia,(UKM)(1998)</i>	 Multimedia Multimedia in Education E-learning Child Computer Interaction Interactive Design Islamic psycho-spiritual
4	Assoc. Prof. Dr. Tan Wee Hoe <u>whtan@fskik.upsi.edu.my</u> 05-4506257 Doctor of Philosophy - Game-Based Learning <i>University of Warwick, UK (2011)</i> Master of Multimedia (E-Learning Technologies) <i>MMU (2007)</i> Bachelor of Science Multimedia (Film and Animation) <i>MMU (2003)</i>	 Multimedia Technology Film and Animation Game-based Learning Game Design and Development Serious Game -FB/Website

5	Assoc. Prof. Dr. Balamuralithara a/l Balakrishnan balab@fskik.upsi.edu.my 05-4505078 Doctor of Philosophy Creative Multimedia <i>MMU (2011)</i> Master of Engineering (Telecommunication) <i>MMU (2005)</i> Bachelor of Electrical Engineering (Telecommunication) <i>Universiti Teknologi Malaysia (2000)</i>	 Engineering Education Educational Technology Creative Studies Electrical Telecommunications Engineering Information Technology Education Electrical and Electronic Engineering (Wireless Communication and Embedded System) Engineering Education Creative Studies
6	Assoc. Prof. Dr. Muhammad Zaffwan bin Idris <u>zaffwan@fskik.upsi.edu.my</u> 05-4505190/5834 Doctor of Philosophy Design <i>Swinburne University of Technology, Australia (2011)</i> Master of Design (Design Communication) <i>Swinburne University of Technology, Australia (2006)</i> Bachelor of Science Art Design (Graphics) <i>Universiti Teknologi Mara,(UiTM)(1999)</i>	 Graphic Design Advertising Branding Creative Studies Creative Thinking
7	Dr. Nur Safinas binti Albakry <u>nursafinas@fskik.edu.my</u> 05-4505416 Doctor of Philosophy Art and Design Universiti Teknologi Mara,(UiTM))(2016) Master of Art (Visual Communication and New Media) <i>Universiti Teknologi Mara,(UiTM)(2007)</i> Bachelor of Media Innovation <i>Multimedia University (MMU)(2004)</i>	Advertising
8	Dr. Norshahila binti Ibrahim <u>shahila@fskik.upsi.edu.my</u> 05-4505174 Master of Science Information Technology (Computer Science) Universiti Kebangsaan Malaysia,(UKM)(2011) Bachelor of Multimedia Universiti Utara Malaysia,(UUM)(2007)	 Interactive Design Multimedia in Education E-learning Human-Computer Interaction
9	Dr. Noor Hidayah binti Azmi <u>hidayah@fskik.upsi.edu.my</u> 05-4505142 Master of Science E-Learning Technologies (Multimedia) <i>Multimedia University (MMU)(2011)</i> Bachelor of Multimedia <i>Universiti Utara Malaysia,(UUM)(2006)</i>	Multimedia
10	Dr. Erni Marlina binti Saari <u>marlina@fskik.upsi.edu.my</u> 05-4505025 Master of Science - Computer Science <i>Universiti Malaya,(UM)(2011)</i> Bachelor of Information Technology - Multimedia <i>Universiti Teknologi Mara,(UiTM)(1999)</i>	Multimedia

11	Pn. Fadhlina binti Mohd Razali	Multimedia
	fadhlina@fskik.upsi.edu.my	 Multimedia in Education
	05-4506570	E-learning
	Master of Education (Multimedia)	Human-Computer Interaction
	Universiti Pendidikan Sultan Idris,(UPSI)(2004)	Interactive Design
	Bachelor of Computer Science	_
	Universiti Putra Malaysia,(UPM)(1999)	
12	En. Nur Azlan bin Hj. Zainuddin	Mass Communication
12	nur.azlan@fskik.upsi.edu.my	Mass Communication
	05-4506735	 Photography and Video
	00 4000700	
	Master of Mass Communication	
	Universiti Teknologi Mara,(UiTM)(2003)	
	Bachelor of Science Mass Communication	
	Universiti Teknologi Mara,(UiTM)(1998)	
13	Cik Nur Syuhada binti Mat Sin	■ Film and Animation
10	syuhada@fskik.upsi.edu.my	 Film and Animation
	05-4505073	Screen Study
	00 4000070	
	Master of Communication (Screen Study)	
	Universiti Sains Malaysia,(USM)(2007)	
	Bachelor of Science Creative Multimedia (Film and	
	Animation)	
	MMU (2004)	
14	En. Ramlan bin Jantan	- M. R R.
14	ramlan@fskik.upsi.edu.my	Multimedia
	05-4506789	Graphic Design
	03-4000703	
	Master of Design (Multimedia Design)	
	Swinburne University of Technology, Australia (2010)	
	Bachelor Multimedia	
	University of Wales, Newport, UK (1998)	
	Diploma of Art Design	
	Universiti Teknologi Mara,(UiTM)(1995)	
15	Cik Nor Hazlen binti Kamaruddin	
15	hazlen@fskik.upsi.edu.my	Visual Communication
	05-4505554	 New Media and Technology
		Graphic Design
	Master of Art and Design - Visual Communication and	
	New Media	
	Universiti Teknologi Mara,(UiTM)(2013)	
	Bachelor of Design - Graphic Design	
	Universiti Teknologi Mara,(UiTM)(2002)	
16	En. Nurazry bin Basiron*	Graphic Design
	<u>nurazry@fskik.upsi.edu.my</u>	Visual Communication
	05-4505425	
		Branding
	Master of Art and Design	Creative Studies
	(Visual Communication and New Media)	 New Media and Technology
	Universiti Teknologi Mara,(UiTM)(2012)	Mass Communication
	Bachelor of Art Photography and Creative Imaging	
	Universiti Teknologi Mara,(UITM)(2005)	Photography and Video
47	Cik Naimah Binti Musa @ Zakaria*	
17		Creative Multimedia
	naimah.m@fskik.upsi.edu.my	
	05-4505413	
	Master of Art and Design	
	Master of Art and Design	
	(Visual Communication and New Media)	
	Universiti Teknologi Mara,(UiTM)(20012)	

		1
	Bachelor of Art and Design (Graphic Design)	
	Universiti Teknologi Mara,(UiTM)(2009)	
	Diploma of Art and Design (Graphic Design and Digital	
	Media)	
	Universiti Teknologi Mara (UiTM)(2007)	
18	En. Mohd Ekram Al Hafis bin Hashim*	 Film and Animation
	mekramalhafis@gmail.com	Character Design
	05-4506000	Character Design
		Creative Studies
		 Digital Art and Illustration
	Master of Education (Multimedia Education)	Creative Thinking
	Universiti Pendidikan Sultan Idris,(UPSI)(2014)	er cam te trimming
	Bachelor of Art Creative Multimedia and Fine Art	
	Universiti Teknologi Mara,(UiTM)(2014)	
	Diploma (Applied Art Technology)	
	Institut Technology Tun Hussein Onn,(ITTHO)(2007)	
19	En. Mohd Farizal bin Puadi*	Fine Art
	mohdfarizal@fskik.upsi.edu	
	05-4506000	
	Master of Art – Fine Art	
	Universiti Sains Malaysia (2015)	
	Bachelor of Art – Fine Art	
	Universiti Teknologi MARA (2004)	
20	En. Izzal Khairi Ramli	Fine Art
	izzal@fskik.upsi.edu.my	Visual Art Foundation
	· ·	
	05-4505416	
	Master of Art (Visual Arts and Design)	
	Universiti Sains Malaysia (2015)	
	Bachelor of Art – Fine Art (Honest)	
	Universiti Teknologi MARA (2005)	

* On Study Leave (SLAB/SLAI) ** On Post-Doctoral Leave/Sabbatical

INSTITUT PENGAJIAN SISWAZAH INSTITUTE OF GRADUATE STUDIES

TAKWIM AKADEMIK PROGRAM PENGAJIAN SISWAZAH SEMESTER 2 SESI 2019/2020 (FEBRUARI 2020) ACADEMIC CALENDER FOR POSTGRADUATE PROGRAMME SEMESTER 2 SESSION 2019/2020 (FEBRUARY 2020)

TARIKH / DATE	MINGGU / WEEK	CATATAN / NOTES	
21/01/2020 (Selasa/Tuesday)		Pendaftaran Semester & Kursus Pelajar Lama (Online)/ Semester & Course Registration For Returning Students (Online)	
01/02/2020 (Sabtu/S <i>aturday</i>)		Hari Pendaftaran & Orientasi Pelajar Baharu Program Pengajian Siswazah / New Postgraduate Students Registration & Orientation Day	
17/02 – 23/02/2020	Minggu/Week 01	Sesi Perkuliahan / Lectures	
24/02 - 01/03/2020	Minggu/Week 02	Minggu Tambah & Gugur Kursus/ Add & Drop Courses Week	
02/03 - 8/03/2020	Minggu/Week 03	Sesi Perkuliahan / <i>Lectures</i> Minggu Gugur Kursus/ <i>Drop Courses Week</i>	
09/03 - 15/03/2020	Minggu/Week 04		
16/03 – 22/03/2020	Minggu/Week 05		
23/03 - 29/03/2020	Minggu/Week 06		
30/03 - 05/04/2020	Minggu/Week 07		
06/04 - 12/04/2020	Minggu/Week 08	Sesi Perkuliahan / <i>Lectures</i> 01/05/2020 – Hari Pekerja/ <i>Labour Day</i> 07/05/2020 – Hari Wesak / <i>Wesak Day</i> 10/05/2020 – Nuzul Al-Quran 24/05/2020 – Hari Raya Aidilfitri	
13/04 – 19/04/2020	Minggu/Week 09		
20/04 – 26/04/2020	Minggu/Week 10		
27/04 - 03/05/2020	Minggu/Week 11		
04/05 – 10/05/2020	Minggu/Week 12	Minggu Penilaian Pengajaran & Pembelajaran (PdP)/ Teaching & Learning Evaluation Week	
11/05 – 17/05/2020	Minggu/Week 13		
18/05 – 24/05/2020	Minggu/Week 14		
25/05 - 31/05/2020	Minggu/Week 15	Paparikasan / Examination	
01/06 - 07/06/2020	Minggu/Week 16	Peperiksaan / Examination	

BIL.	PERKARA / ITEM	TARIKH / DATE
01.	Pendaftaran Pelajar Lama Course Registration for Returning Postgraduate Students	21/01/2020 – 01/03/2020 (sehingga minggu ke-2/ until week 2)
02.	Tarikh Akhir Tambah Kursus Last Date to Add Courses	01/03/2020 (sehingga minggu ke-2/ until week 2)
03.	Tarikh Akhir Gugur Kursus (Denda akan dikenakan selepas tarikh tutup. Sila rujuk laman web IPS untuk semakan kadar denda.) Last Date to Drop Courses (Fine is charged for late course registration. Please check IGS's website for details.)	05/04/2020 (sehingga minggu ke-7/ until week 7)
04.	Tarikh Akhir Permohonan Tangguh Semester(Pelajar perlu menjelaskan yuran pengajian pada semester terbabit sekiranya penangguhan dibuat selepas minggu ketujuh. Pelajar yang telah membuat bayaran, yuran tidak akan dibawa ke semester hadapan.)Last Date to Apply for Deferment of Study (Deferment after week 7, students will still have to settle the fees for that particular semester. Fees will not be brought to the next semester for students who already made the payment.)	05/04/2020 (sehingga minggu ke-7/ Until week 7)
05.	Tarikh Akhir Penghantaran Softcopy Kertas Projek untuk Semakan Turnitin (Pelajar perlu menghantar gabungan/kompilasi bab 1 hingga bab akhir ke emel <i>turnitin@upsi.edu.my</i> dan keputusan <i>Turnitin</i> akan diemelkan dalam tempoh 3 hari bekerja.) <i>Final Date for Submission of Softcopy of Project Paper for Turnitin</i> (Students need to submit compilation of chapter 1 until the final chapter to <i>turnitin@upsi.edu.my</i> email and the result will be emailed to students within three working days.)	26/04/2020 (minggu ke-10/ <i>week 10</i>)
06.	Tarikh Akhir Serahan Kertas Projek Last Date to Submit Project Paper	10/05/2020 (minggu ke-12/week 12)
07.	Tarikh Akhir Serahan Laporan Kemajuan Pengajian Siswazah (LKPS) Last Date to Submit Research Progress Report	10/05/2020 (minggu ke-12/week 12)
08.	*Tarikh Akhir Serahan Disertasi/Tesis Awal (Pelajar tidak perlu mendaftar semester berikutnya jika Disertasi/Tesis awal diserahkan sebelum atau pada tarikh ini.) *Tidak terpakai kepada pelajar yang berada pada semester maksimum pengajian. *Last Date for Initial Dissertation/Thesis Submission (Students are not required to register for next semester if dissertation/thesis is submitted before the due date.) *Not applicable to students who are in their maximum semester of study.	14/08/2020

Nota: Pelajar yang gagal membayar yuran dan mendaftar kursus selepas minggu ke-7, status akan ditukar kepada 'GUGUR STATUS'. Rayuan perlu dibuat untuk meneruskan pengajian dan akan dikenakan kos pentadbiran.

* Tertakluk kepada pindaan/ subject to change * Tertakluk kepada pindaan/ subject to change

GRADUATE PROGRAMS OFFERED PROGRAM MODE FIELD OF STUDY Master of Education Multimedia Education Mixed/ • Coursework Information Technology Education • Internet Computing Education Master of Education Multimedia Education • Information Technology Education Internet Computing Education Art Education • Master of Art Fine Arts Study Art History Study Visual Communication Study • Design Study Craft Study Cultural Study Fine Art Studio ** Masters **Master of Science Computerized Graphics and Animation** • Research Information and Management Systems • Software Engineering • Artificial Intelligence • Master of Design **Multimedia Applications** • **Creative Branding** • Advertising • Instructional Media • **Digital Games** • Game-Based Learning • Information Design • **Creative Study**

PROGRAM	MODE	FIELD OF STUDY
PHD		 Multimedia Education Information Technology Education Internet Computing Education Art Education Information and Management Systems Artificial Intelligence Fine Art Studio ** Fine Art Study Art History Study Cultural Study Multimedia Design Creative Branding Advertising Information Design Internet and Web Computing Instructional Media New Media Digital Games Game-Based Learning Human Computer Interaction Creative Study Software Engineering

** Pre-requisite: Interview

STRUCTURE OF GRADUATE STUDY PROGRAMS

(I) MASTER'S EDUCATION PROGRAMS

MODE A (By Research)

COURSE	NO. OF COURSES	CREDIT
Thesis	1 (X 40 Credits)	40
TO	40	

INTAKE SEMESTER 1 SESSION 2018/2019 AND BELOW (MT30 & MT36) & SEMESTER 2 SESSION 2018/2019 AND BELOW (MT37)

MODE B (By Coursework and Research)

COURSE	NO. OF COURSES	CREDIT
Research Method Courses	2 (X 4 Credits)	8
Educational Courses	2 (X 4 Credits)	8
Specialization Courses	2 (X 4 Credits)	8
Dissertation	1 (X 18 Credits)	18
TOT	42	

MODE C (By Coursework)

COURSE	NO. OF COURSES	CREDIT
Research Method Courses	2 (X 4 Credits)	8
Educational Courses	3 (X 4 Credits)	12
Specialization Courses	3 (X 4 Credits)	12
Elective Courses	1 (X 4 Credits)	4
Project / Comprehensive	1 (X 6 Credits)	6
Examination, and Two (2)		
additional courses		
TOTAL		42

INTAKE SEMESTER 2 SESSION 2018/2019 AND ABOVE (MT30 & MT36) & SEMESTER 1 SESSION 2019/2020 AND ABOVE (MT37)

MODE B (By Coursework and Research)

COURSE	NO. OF COURSES	CREDIT
Research Method Courses	3 (X 4 Credits)	12
Educational Courses	1 (X 4 Credits)	4
Specialization Courses	1 (X 4 Credits)	4
Dissertation	1 (X 20 Credits)	20
тот	40	

MODE C (By Coursework)

COURSE	NO. OF COURSES	CREDIT
Research Method Courses	3 (X 4 Credits)	12
Educational Courses	1 (X 4 Credits)	4
Specialization Courses	4 (X 4 Credits)	16
Elective Courses	1 (X 4 Credits)	4
Project / Comprehensive Examination,	1 (X 8 Credits)	8
and Two (2) additional courses		
TOTAL	44	

Duration of Study

FULLTIME	3 to 6 semesters
PART TIME	4 to 10 semesters

NOTE: It is recommended that students complete their study within the stipulated duration.

(II) MASTER'S NON-EDUCATION PROGRAMS

MODE A (By Research)

COURSE	NO. OF COURSES	CREDIT
Thesis	1 (X 40 Credits)	40
TOTAL		40

Duration of Study

FULLTIME	3 to 6 semesters
PART TIME	4 to 10 semesters

NOTE: It is recommended that students complete their study within the stipulated duration

(III) DOCTORAL PROGRAMS

Program Implementation

• The program involves research in a particular field, culminating in a dissertation or a thesis.

Duration of Study

FULLTIME	4 to 10 semesters
PART TIME	6 to 14 semesters

NOTE: It is recommended that students complete their study within the stipulated duration

CURRICULUM STRUCTURE

MASTER OF EDUCATION (MULTIMEDIA) – MT30

Mode A (Master by Research)

Course Requirement	Code	Course Name	Credit Hours
Mandatory	MTM59940	Thesis (Multimedia Education)	40
		TOTAL	40

**Students are required to attend at least one course of research methodology throughout the study and meet the requirements of the audit course. Students may also be required to attend other courses on the Faculty's proposal and meet the audit course requirements.

INTAKE SEMESTER 1 SESSION 2018/2019 AND BELOW

Mode B (Master by Research and Coursework)

a) Research Methodology Course

Course Requirement	Code	Course Name	Credit Hours
	GRU60104	Educational Research Methods	4
Mandatory	GRU6024	Multivariate Analysis of Variance (MANOVA)	4
		TOTAL	8

Note: Pre-requisite for GRU6024: **MUST** pass GRU60104

b) Educational Courses

Course Requirement	Code	Course Name	Credit Hours
Mandatory	MTP6014	Instructional Design Theories	4
Optional	MTP6034	Analysis of Technological Pedagogical Content Knowledge	4
(1 only)	MTP6044	Technology and Innovation in ICT Education	4
		TOTAL	8

Students MUST register MTP6014 and select **ONE (1)** of the two optional courses as listed in Table b (Educational Courses), which are equivalent to **EIGHT (8)** credit hours.

c) Specialization Courses

Code	Course Name	Credit Hour	
MMG6014	Human-Computer Interaction Studies		4
MMG6024	Graphics Design and Animation		4
MMS6014	Development of Web Applications		4
MMP6034	Multimedia Interactive Courseware Design		4
		TOTAL	8

Students must choose any **TWO (2)** courses from Table c (Specialization Courses), which are equivalent to **EIGHT (8)** credit hours. New courses and requirements will be continually updated by relevant faculties with the approval of senate.

d) Dissertation

Code	Course Name	Credit Hour
MMR6018	Dissertation	18
	TOTAL	18

Students must register in the Dissertation course, which are equivalent to **18** credit hours. Students may register for both courses and dissertation once the supervisor has been assigned.

Proposed Distribution of Courses based on Semester

The following table summarizes the proposed courses based on semester for full-time students pursuing studies under Mode B category. Nonetheless, students are not obligated to enrol in all the courses in each semester as listed in the table.

Mode B (Master by Research and Coursework)

Semester	Course	Course Name	Credit
	Research Methodology	GRU60104 Educational Research Methods	4
1	Education	MTP6014 Instructional Design Theories	4
	Specialization	MMG6024 Graphics Design and Animation	4
		TOTAL	12
2	Research Methodology	GRU6024 Multivariate Analysis of Variance (MANOVA)	4

	Education	MTP6044 Technology and Innovation in ICT Education	4
	Specialization	MMP6034 Multimedia Interaction Courseware Design	4
		TOTAL	12
2	Dissertation	MMR 6018 Dissertation	18
3		OVERALL TOTAL	42

Mode C (Master by Coursework)

a) Research Method Courses

Course Requirement	Code	Course Name	Credit Hour
	GRU60104	Educational Research Methods	4
Mandatory	GRU6024	Multivariate Analysis of Variance (MANOVA)	4
	8		

Note: Pre-requisite for GRU6024: MUST pass GRU60104

b) Educational Courses

Course Requirement	Code	Course Name	Credit Hour
	MTP6014	Instructional Design Theories	4
Mandatory	MTP6034	Analysis of Technological Pedagogical Content Knowledge	4
	MTP6044	Technology and Innovation in ICT Education	4
		TOTAL	12

Students MUST register Table b (Educational Courses), which are equivalent to **TWELVE (12)** credit hours. New courses and requirements will be continually updated by relevant faculties with the approval of the senate.

c) Specialization Courses

Code	Course Name	Credit Hour	
MMG6014	Human-Computer Interaction Studies		4
MMG6024	Graphics Design and Animation		4
MMS6014	Development of Web Application		4
MMP6034	Multimedia Interactive Courseware Design		4
		TOTAL	12

Students need to choose any **THREE (3)** from Table c (Specialization Courses), which are equivalent to **TWELVE (12)** credit hours. New courses and requirements will be continually updated by relevant faculties with the approval of senate.

Code	Course Name	Credit Hour
MTP6024	Issues in ICT in Education	4
MTS6014	Advanced Programming	4
MTD6014	Object-Oriented Analysis and Design	4
MTD6024	Information System Development	4
MIS6014	Java for Internet	4
MIN6014	Computer Network Administration	4
MIN6024	Network Security	4
	тот	AL 4

d) Elective Courses

Elective courses can be selected from Table d (Elective Courses). Students must choose only **ONE (1)** course.

e) Project/ Comprehensive Examination

Code	Course Name	Credit Hour
MMR6006	Project or TWO (2) additional courses and Comprehensive Examination	6
	TOTAL	6

Students must choose either a project or **TWO (2)** additional courses, which are equivalent to **SIX (6)** credit hours, with a comprehensive examination (depending on university approval). The registration of the project will only be allowed after students have enrolled in at **least SIX (6)** courses, which are equivalent to **TWENTY FOUR (24)** credit hours. For students opting for the comprehensive examination, they need to complete all the credit hours required for graduation. Given that the project is equivalent to six credit hours, students are required to enrol in additional or extra courses, which are equivalent to six credit hours.

The scope of questions of the comprehensive examination encompasses three study components, namely the research method, education, and specialization courses. The examination questions will be designed based on the synthesis of relevant components of such courses. A committee will be set up by the faculty to formulate the questions in any semester according to the registration of candidates. The results of this examination will be based on **PASS** or **FAIL** only.

However, students must obtain **65%** of the total correct answers to pass the examination. Candidates will qualify to sit for the examination on the final semester of study. As such, candidates have to register for the comprehensive examination at the beginning of this semester. Candidates will be allowed to re sit the comprehensive examination only once, which will be on the following semester. If candidates fail for the second time, they are deemed to have failed in their study and, therefore, not qualified for graduation.

Proposed Distribution of Courses based on Semester

The following table summarizes the proposed courses based on semester for full-time students pursuing studies under Mode C category..

Semester	Course	Course Name	Credit
	Research Methodology	GRU60104 Educational Research Methods	4
	Education	MTP6014 Instructional Design Theories	4
1	Field	MMG6014 Human-Computer Interaction Studies	4
		MMG6024 Graphics Design and Animation	4
		TOTAL	16
	Research	GRU6024 Multivariate Analysis of Variance	4
	Methodology	(MANOVA)	
	Education	MTP6034 Analysis of Technological Pedagogical Content Knowledge	4
2		MTP6044 Technology and Innovation in ICT Education	4
	Field	MMP6034 Multimedia Interaction Courseware Design	4
		TOTAL	16
	Elective	Any ONE (1) of the electives courses	4
3	Project	MMR6006 Project Paper (Multimedia)	6
		TOTAL	10
	OVERALL TOTAL		42

Master of Education (Multimedia) - Mode C (by Coursework)

INTAKE SEMESTER 2 SESSION 2018/2019 AND ABOVE

Mode B (Master by Research and Coursework)

a) Research Methodology Courses

Course Requirement	Code	Course Name	Credit Hour
	GRU60104	Educational Research Methods	4
Mandatory	MRU60204	Multivariate Analysis	4
	MRU60304	Academic Writing	4
		TOTAL	12

Note: Pre-requisite for MRU60204 and MRU60304: MUST pass GRU60104

b) Educational Courses

Course Requirement	Code	Course Name	Credit Hour
Mandatory	MTP60104	Instructional Design Theories	4
		TOTAL	4

c) Specialization Courses

Code	Course Name	Credit Hour
MMG60104	Human-Computer Interaction	4
MMG60204	Graphics Design and Animation	4
MMG60304	Virtual Environment	4
MMV60104	Audio & Video Production	4
	TOTAL	4

Students MUST choose any **ONE(1)** of Table c (Specialization Courses), which are equivalent to **FOUR (4)** credit hours

e) Dissertation

Code	Course Name		Credit Hour
MMR59920	Dissertation		20
	Т	OTAL	20

Students must register Dissertation course, which is equivalent to 20 credit hours. Students may register for both courses and dissertation once the supervisor has been assigned.

Proposed Distribution of Courses based on Semester

The following table summarizes the proposed courses based on semester for full-time students pursuing studies under Mode B category.

Semester	Course	Course Name	Credit
	Research Methodology	GRU60104 Educational Research Methods	4
1	Education	MTP60104 Instructional Design Theories	4
	Specialization	Choose ANY one(1) of Specialization Courses	4
		TOTAL	12
	Research Methodology	MRU60204 Multivariate Analysis	4
2	Research Methodology	MRU60304 Academic Writing	4
		TOTAL	8
3	Dissertation	MMR59920 Dissertation	20
3		OVERALL TOTAL	40

Mode B (Master by Research and Coursework)

Mode C (Master by Research and Coursework)

a) Research Methodology Courses

Course Requirement	Code	Course Name	Credit Hour
	GRU60104	Educational Research Methods	4
Mandatory	MRU60204	Multivariate Analysis	4
	MRU60304	Academic Writing	4
		TOTAL	12

Note: Pre-requisite for MRU60204 and MRU60304: MUST pass GRU60104

b) Educational Courses

Course Requirement	Code	Course Name	Credit Hour
Mandatory	MTP60104	Instructional Design Theories	4
		TOTAL	4

c) Specialization Courses

Code	Course Name	Credit Hour
MMG60104	Human-Computer Interaction Studies	4
MMG60204	Graphics Design and Animation	4
MMG60304	Virtual Environment	4
MMV60104	Audio & Video Production	4
	TOTAL	16

d) Elective Courses

Code	Course Name	Credit Hour
MMP60304	Multimedia Interactive Courseware Design	4
MMS60104	Development of Web Application	4
MTD60304	MTD60304 Strategic Information System Planning In Education	
	TOTAL	4

Students must choose only **ONE (1)** course in Table d (Elective Courses)

e) Project/ Comprehensive Examination

Code	Course Name	Credit Hour
MMR59908	Project or TWO (2) additional courses and Comprehensive Examination	8
	TOTAL	8

Proposed Distribution of Courses based on Semester

The following table summarizes the proposed courses based on semester for full-time students pursuing studies under Mode C category.

Semester	Course	Course Name	Credit
	Research	GRU60104 Educational Research Methods	4
	Methodology		
	Education	MTP60104 Instructional Design Theories	4
1		MMG60104 Human Computer Interaction	4
	Specialization	Studies	4
		MMG60204 Graphics Design and Animation	4
		TOTAL	16
	Research	MRU60204 Multivariate Analysis	4
	Methodology		
	Research	MRU60304 Academic Writing	4
2	Methodology		
	Specialization	MMG60304 Virtual Environment	4
	Specialization	MMV60104 Audio & Video Production	4
		TOTAL	16
	Elective	Any ONE (1) of the electives courses	4
3	Project	MMR59908 Project Paper (Multimedia)	8
	TOTAL		12
		44	

Master of Education (Multimedia) - Mode C (by Coursework)

Students must choose either a project or **TWO (2)** additional courses, which are equivalent to **EIGHT (8)** credit hours, with a comprehensive examination (depending on university approval). The registration of the project will only be allowed after students have enrolled in at least **SIX (6)** courses, which are equivalent to **24** credit hours. For students opting for the comprehensive examination, they need to complete all the credit hours required for graduation. Given that the project is equivalent to **EIGHT (8)** credit hours, students are required to register additional or extra courses, which are equivalent to **EIGHT (8)** credit hours.

The scope of questions of the comprehensive examination encompasses three study components, namely the research method, education, and specialization courses. The examination questions will be designed based on the synthesis of relevant components of such courses. A committee will be set up by the faculty to formulate the questions in any semester according to the registration of candidates. The results of this examination will be based on **PASS** or **FAIL** only.

However, students must obtain **65%** of the total correct answers to pass the examination. Candidates will qualify to sit for the examination on the final semester of study. As such, candidates have to register for the comprehensive examination at the beginning of this semester. Candidates will be allowed to re sit the comprehensive examination only once, which will be on the following semester. If candidates fail for the second time, they are deemed to have failed in their study and, therefore, not qualified for graduation.

CURRICULUM STRUCTURE

MASTER OF EDUCATION (INFORMATION TECHNOLOGY) – MT36

Mode A (Master of Education by Research)

Course Requirement	Course	Course Name	Credit
Mandatory	MTK59940	Thesis (Information Technology Education)	40
		TOTAL	40

**Students are required to attend at least one research methodology course of study throughout the course of study and meet the requirements of the audit course. Students may also be required to attend other courses on the Faculty's suggestion and meet the audit course requirements.

INTAKE SEMESTER 1 SESSION 2018/2019 AND BELOW

Mode B (Master by Research and Coursework)

Course Requirement	Code	Course Name	Credit Hours
Mandatory	GRU60104	Educational Research Methods	4
	GRU6024	Multivariate Analysis of Variance (MANOVA)	4
		TOTAL	8

a) Research Methodology Courses

Note: Pre-requisite for GRU6024: MUST pass GRU60104

b) Educational Courses

Course Requirement	Code	Course Name	Credit Hours
Mandatory	MTP6014	Instructional Design Theories	4
Optional	MTP6034	Analysis of Technological Pedagogical Content Knowledge	4
(1 only)	MTP6044	Technology and Innovation in ICT Education	4
		TOTAL	8

Students **MUST** register MTP6014 and select **ONE (1)** of the two optional courses as listed in Table b (Educational Courses).

c) Specialization Courses

Code	Course Name	Credit Hours
MTS6014	Advanced Programming	4
MIN6024	Network Security	4
MTD6014	Object-Oriented Analysis and Design	4
MTD6024	Information System Development	4
	TOTAL	8

Students need to choose any **TWO (2)** courses as listed in Table c (Specialization Courses), which are equivalent to **EIGHT (8)** credit hours. New courses and requirements will be continually updated by relevant faculties with the approval of senate.

d) Dissertation

Code	Course Name	Credit Hours
MTR6018	Dissertation	18
	TOTAL	18

Students must enrol in the Dissertation course, which is equivalent to **18** credit hours. Students may register for both courses and dissertation once the supervisor has been assigned.

Proposed Distribution of Courses based on Semester

The following table summarizes the proposed courses based on semester for full-time students pursuing studies under Mode B category. Nonetheless, students are not obligated to enrol in all the courses in each semester as listed in the table.

Master of Education (Information Technology) - Mode B (Master by Research and Coursework)

Semester	Course	Course Name	Credit
	Research	GRU60104 Educational Research Methods	4
1	Education	MTP6014 Instructional Design Theories	4
	Specialization	MTS6014 Advanced Programming	4
		TOTAL	12
2	Research	GRU6024 Multivariate Analysis of Variance (MANOVA)	4
	Education	MTP6044 Technology and Innovation in ICT Education	4
	Specialization	MTD6014 Object-Oriented Analysis and Design	4
		TOTAL	12
3	Dissertation	MTR6018 Dissertation	18
3		OVERALL TOTAL	42

Mode C (Master of Education by Coursework)

a) Research Methodology Courses

Course Requirement	Code	Course Name	Credit Hour
Mandatan	GRU60104	Educational Research Methods	4
Mandatory	GRU6024	Multivariate Analysis of Variance (MANOVA)	4
		TOTAL	8

Note: Pre-requisite for GRU6024: MUST pass GRU60104

b) Educational Courses

Course Requirement	Code	Course Name	Credit Hour
	MTP6014	Instructional Design Theories	4
Mandatory	MTP6034	Analysis of Technological Pedagogical Content Knowledge	4
	MTP6044	Technology and Innovation in ICT Education	4
		TOTAL	12

Students **MUST** register all the Table b (Educational Courses), which are equivalent to **TWELVE (12)** credit hours. New courses and requirements will be continually updated by relevant faculties after the approval of senate.

c) Specialization Courses

Code	Course Name	Credit Hour
MTS6014	Advanced Programming	4
MIN6024	Network Security	4
MTD6014	Object-Oriented Analysis and Design	4
MTD6024	Information System Development	4
	TOTAL	12

Students need to choose any **THREE (3**) of the Table c (Specialization Courses), which are equivalent to **TWELVE (12)** credit hours.

d) Elective Courses

Code	Course Name	Credit Hour
MTP6024	Issues on ICT in Education	4
MMG6014	Human-Computer Interaction Studies	4
MMG6024	Graphics Design and Animation	4
MMS6014	Development of Web Application	4
MMP6034	Multimedia Interactive Courseware Design	4
MIS6014	Java for Internet	4
MIN6014	Computer Network Administration	4
	TOTAL	4

Elective courses can be selected from Table d above. Students must choose only **ONE (1)** of the table d, which is equivalent to **FOUR (4)** credit hours.

e) Project/Comprehensive Examination

Code	Course Name	Credit Hour
MTR6006	Project or TWO (2) additional courses and Comprehensive Examination	6
	TOTAL	6

Students must choose either a project or **TWO (2)** additional courses, which are equivalent to **SIX (6)** credit hours, with a comprehensive examination (depending on university approval). The registration of the project will only be allowed after students have enrolled in at least **SIX (6)** courses, which are equivalent to **24** credit hours. For students opting for the comprehensive examination, they need to complete all the credit hours required for graduation. Given that the project is equivalent to six credit hours, students are required to enrol in additional or extra courses, which are equivalent to **SIX** credit hours.

The scope of questions of the comprehensive examination encompasses three study components, namely the research method, education, and specialization courses. The examination questions will be designed based on the synthesis of relevant components of such courses. A committee will be set up by the faculty to formulate the questions in any semester according to the registration of candidates. The results of this examination will be based on **PASS** or **FAIL** only.

However, students must obtain **65%** of the total correct answers to pass the examination. Candidates will qualify to sit for the examination on the final semester of study. As such, candidates have to register for the comprehensive examination at the beginning of this semester. Candidates will be allowed to re sit the comprehensive examination only once, which will be on the following semester. If candidates fail for the second time, they are deemed to have failed in their study and, therefore, not qualified for graduation.

Proposed Distribution of Courses based on Semester

The following table summarizes the proposed courses based on semester for full-time students pursuing studies under Mode C category. Nonetheless, students are not obligated to enrol in all the courses in each semester as listed in the table.

Semester	Code	Course Name	Credit Hour
	Research	GRU60104 Educational Research Methods	4
1	Education	MTP6014 Instructional Design Theories	4
	Specialization	MTS6014 Advanced Programming	4
	Specialization	MIN6024 Network Security	4
		TOTAL	16

Master of Education (Information Technology) - Mode C (by Coursework)

	Research	GRU6024 Multivariate Analysis of	4
	recouldry	Variance (MANOVA)	
		MTP6034 Analysis of Technological	4
2	Education	Pedagogical Content Knowledge	
2		MTP6044 Technology and Innovation in	4
		ICT Education	
	Specialization	MTD6024 Information System	4
	Specialization	Development	
		TOTAL	16
	Elective	Any ONE (1) of the elective courses	4
3	Draiget	MTR6006 Project Paper (Information	6
5	Project	Technology)	
		TOTAL	10
	OVERALL TOTAL		42

INTAKE SEMESTER 2 SESSION 2018/2019 AND ABOVE

Mode B (Master by Research and Coursework)

a) Research Methodology Courses

Course Requirement	Code	Course Name	Credit Hours
	GRU60104	Educational Research Methods	4
Mandatory	MRU60204	Multivariate Analysis	4
	MRU60304	Academic Writing	4
		TOTAL	12

Note: Pre-requisite for MRU60204 and MRU60304: MUST pass GRU60104

c) Educational Courses

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Course Requirement	Code	Course Name	Credit Hours
Mandatory	MTP60104	Instructional Design Theories	4
		TOTAL	4

c) Specialization Courses

Code	Course Name	Credit Hours
MIN60104	Computer Network Administration	4
MTS60204	Paradigms of Programming	4
MMG60104	Human Computer Interaction Studies	4
MTD60204	Information System Development	4
	TOTAL	4

Students MUST choose any **ONE(1)** of Table c (Specialization Courses), which are equivalent to **FOUR (4)** credit hours

d) D	issertation	
Code	Course Name	Credit Hours
MTR59920	Dissertation	20
	ΤΟΤΑ	L 20

Students must enrol in the Dissertation course, which is equivalent to **20** credit hours. Students may register for both courses and dissertation once the supervisor has been assigned.

Proposed Distribution of Courses based on Semester

The following table summarizes the proposed courses based on semester for full-time students pursuing studies under Mode B category.

Master of Education (Information Technology) - Mode B (Master by Research and Coursework)

Semester	Course	Course Name	Credit
	Research Methodology	GRU60104 Educational Research Methods	4
1	Education	MTP60104 Instructional Design Theories	4
	Specialization	Choose ANY ONE (1) of Specialization Courses	4
		TOTAL	12
2	Research Methodology	MRU60204 Multivariate Analysis	4
	Research Methodology	MRU60304 Academic Writing	4
		TOTAL	8
3	Dissertation	MTR59920 Dissertation	20
		OVERALL TOTAL	40

Mode C (Master by Coursework)

a) Research Methodology Courses

Course Requirement	Code	Course Name	Credit Hours
	GRU60104	Educational Research Methods	4
Mandatory	MRU60204	Multivariate Analysis	4
	MRU60304	Academic Writing	4
		TOTAL	12

Note: Pre-requisite for MRU60204 and MRU60304: MUST pass GRU60104

b) Educational Courses

Course Requirement	Code	Course Name		Credit Hour
Mandatory	MTP60104	Instructional Design Theories		4
			TOTAL	4

c) Specialization Courses

Code	Course Name	Credit Hours
MIN60104	Computer Network Administration	4
MTS60204	Paradigms of Programming	4
MMG60104	Human Computer Interaction Studies	4
MTD60204	Information System Development	4
	TOTAL	16

d) Elective Courses

Code	Course Name	Credit Hour
MTD60304	Strategic Information System Planning in Education	4
MMS60104	Development of Web Application	4
MMP60304	Multimedia Interactive Courseware Design	4
	TOTAL	4

Students must choose only ONE (1) course in Table d (Elective Courses)

e) Project/Comprehensive Examination

Code	Course Name	Credit Hour
MTR59908	Project or TWO (2) additional courses and Comprehensive Examination	8
	TOTAL	8

Students must choose either a project or **TWO (2)** additional courses, which are equivalent to **EIGHT (8)** credit hours, with a comprehensive examination (depending on university approval). The registration of the project will only be allowed after students have enrolled in at least **SIX (6)** courses, which are equivalent to **24** credit hours. For students opting for the comprehensive examination, they need to complete all the credit hours required for graduation. Given that the project is equivalent to **EIGHT (8)** credit hours, students are required to enrol in additional or extra courses, which are equivalent to **EIGHT (8)** credit hours.

The scope of questions of the comprehensive examination encompasses three study components, namely the research method, education, and specialization courses. The examination questions will be designed based on the synthesis of relevant components of such courses. A committee will be set up by the faculty to formulate the questions in any semester according to the registration of candidates. The results of this examination will be based on **PASS** or **FAIL** only.

However, students must obtain **65%** of the total correct answers to pass the examination. Candidates will qualify to sit for the examination on the final semester of study. As such, candidates have to register for the comprehensive examination at the beginning of this semester. Candidates will be allowed to resit the comprehensive examination only once, which will be on the following semester. If candidates fail for the second time, they are deemed to have failed in their study and, therefore, not qualified for graduation.

Proposed Distribution of Courses based on Semester

The following table summarizes the proposed courses based on semester for full-time students pursuing studies under Mode C category. Nonetheless, students are not obligated to enrol in all the courses in each semester as listed in the table.

Semester	Code	Course Name	Credit Hour
	Research	GRU60104 Educational Research	4
	Methodology	Methods	
	Education	MTP60104 Instructional Design	4
1		Theories	
1	Specialization	MMG60104 Human Computer	4
		Interaction Studies	
		MTD60204 Information System	4
		Development	
		TOTAL	16

Master of Education (Information Technology) - Mode C (by Coursework)

	Research Methodology	MRU60204 Multivariate Analysis	4
2	Research Methodology	MRU60304 Academic Writing	4
		MTS60204 Paradigms of Programming	4
	Specialization	MIN60104 Computer Network	4
		Administration	
		TOTAL	16
	Elective	Any ONE (1) of the elective courses	4
3	Project	MTR59908 Project Paper (Information	8
5	FIOJECI	Technology)	
		TOTAL	12
		OVERALL TOTAL	44

CURRICULUM STRUCTURE

MASTER OF EDUCATION (INTERNET COMPUTING) – MT37

Mode A (Master by Research)

Course Requirement	Code	Course Name	Credit Hours
Mandatory	MTI59940	Thesis (Internet Computing Education)	40
	•	TOTAL	40

**Students are required to attend at least one course of research methodology throughout the course of study and meet the requirements of the audit course. Students may also be required to attend other courses on the Faculty's proposal and meet the audit course requirements.

INTAKE SEMESTER 2 SESSION 2018/2019 AND BELOW

Mode B (Master by Research and Coursework)

a) Research Methodology Courses

Course Requirement	Code	Course Name	Credit Hours
Mandatory	GRU60104	Educational Research Methods	4
	GRU6024	Multivariate Analysis of Variance (MANOVA)	4
		TOTAL	8

Note: Pre-requisite for GRU6024: MUST pass GRU60104.

b)	Educational	Courses
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Course Requirement	Code	Course Name	Credit Hours
Mandatory	MTP6014	Instructional Design Theories	4
Optional	MTP6034	Analysis of Technological Pedagogical Content Knowledge	4
(1 only)	MTP6044	Technology and Innovation in ICT Education	4
		TOTAL	8

Students MUST register MTP6014 and select **ONE (1)** of the two optional courses as listed in Table b (Educational Courses).

c) Specialization Courses

Code	Course Name	Credit Hours
MIS6014	Java for Internet	4
MIN6014	Computer Network Administration	4
MMG6014	Human-Computer Interaction Studies	4
MTD6014	Object-Oriented Analysis and Design	4
	TOTAL	8

Students must choose any **TWO (2)** courses from the above list, which are equivalent to **EIGHT (8)** credit hours. New courses and requirements will be continually updated by relevant faculties with the approval of senate.

d) Dissertation

Code	Course Name	Credit Hour
MMR6018	Dissertation	18
	TOTAL	18

Students must enrol in the Dissertation course, which is equivalent to **18** credit hours. Students may register for both courses and dissertation once the supervisor has been assigned.

Proposed Distribution of Courses based on Semester

The following table summarizes the proposed courses based on semester for full-time students pursuing studies under Mode B category. Nonetheless, students are not obligated to enrol in all the courses in each semester as listed in the table.

Master of Education (Internet Computing) - Mode B (Master by Research and Coursework)

Semester	Course	Course Name	Credit
	Research	GRU60104 Educational Research Methods	4
1	Education	MTP6014 Instructional Design Theories	4
	Specialization	MIS6014 Java for Internet	4
		TOTAL	12
2	Research	GRU6024 Multivariate Analysis of Variance (MANOVA)	4
	Education	MTP6044 Technology and Innovation in ICT Education	4

Shacialization		MTD6014 Object-Oriented Analysis and Design	4
		TOTAL	12
3	Dissertation	MMR6018 Dissertation	18
		OVERALL TOTAL	42

Mode C (Master by Coursework)

a) Research Methodology Courses

Course Requirement	Code	Course Name	Credit Hour
Mandatory	GRU60104	Educational Research Methods	4
	GRU6024	Multivariate Analysis of Variance (MANOVA)	4
		TOTAL	8

Note: Pre-requisite for GRU6024: MUST pass GRU60104

b) Educational Courses

Course Requirem ent	Code	Course Name	Credit Hour
	MTP6014	Instructional Design Theories	4
Mandatory	MTP6034	Analysis of Technological Pedagogical Content Knowledge	4
	MTP6044	Technology and Innovation in ICT Education	4
		TOTAL	12

Students **MUST** enrol in all the above table b (Educational Courses), which are equivalent to **TWELVE (12)** credit hours.

c) Specialization Courses

Code	Course Name	Credit Hour
MIS6014	Java for Internet	4
MIN6014	Computer Network Administration	4
MMG6014	Human-Computer Interaction Studies	4
MTD6014	Object-Oriented Analysis and Design	4
	TOTAL	12

Students need to choose any **THREE (3)** of the above table c (Specialization Courses), which are equivalent to **TWELVE (12)** credit hours.

d) Elective Courses

Code	Course Name	Credit Hour
MTP6024	Issues on ICT in Education	4
MTS6014	Advanced Programming	4
MTD6024	Information System Development	4
MMG6024	Graphics Design and Animation	4
MMS6014	Development of Web Application	4
MIN6024	Network Security	4
	TOTAL	4

Students must choose only **ONE (1)** course in Table d (Elective Courses)

e) Project/ Comprehensive Examination

Code	Course Name	Credit Hour
MIR6006	Project or TWO (2) additional courses and Comprehensive Examination	6
	TOTAL	6

Students must choose either a project or **TWO (2)** additional courses, which are equivalent to **SIX (6)** credit hours, with a comprehensive examination (depending on university approval). The registration of the project will only be allowed after students have enrolled in at least **SIX (6)** courses, which are equivalent to 24 credit hours. For students opting for the comprehensive examination, they need to complete all the credit hours required for graduation. Given that the project is equivalent to **SIX (6)** credit hours, students are required to enrol in additional or extra courses that should be equivalent to **SIX (6)** credit hours.

The scope of questions of the comprehensive examination encompasses three study components, namely the research method, education, and specialization courses. The examination questions will be designed based on the synthesis of relevant components of such courses. A committee will be set up by the faculty to formulate the questions in any semester according to the registration of candidates. The results of this examination will be based on **PASS** or **FAIL** only.

However, students must obtain **65%** of the total correct answers to pass the examination. Candidates will qualify to sit for the examination on the final semester of study. As such, candidates have to register for the comprehensive examination at the beginning of this semester. Candidates will be allowed to resit the comprehensive examination only once, which will be on the following semester. If candidates fail for the second time, they are deemed to have failed in their study and, therefore, not qualified for graduation.

Proposed Distribution of Courses based on Semester

The following table summarizes the proposed courses based on semester for full-time students pursuing studies under Mode C category. Nonetheless, students are not obligated to enrol in all the courses in each semester as listed in the table.

Semester	Course	Course Name	Credit
	Research	esearch GRU60104 Educational Research Methods	
1	Education	MTP6014 Instructional Design Theories	4
	Specialization	MIS6014 Java for Internet	4
	Specialization MIN6014 Computer Network Administration		4
		TOTAL	16
	Research	GRU6024 Multivariate Analysis of Variance	4
	Research	(MANOVA)	
	Education	MTP6034 Analysis of Technological	4
		Pedagogical Content Knowledge	
2		MTP6044 Technology and Innovation in	4
		ICT Education	
	Specialization	MMG6014 Human-Computer Interaction	4
	Opecialization	Studies	
	TOTAL		16
	Elective	Any ONE (1) of the elective courses	4
3	Droject	MIR6006 Project Paper (Internet	6
	Project	Computing)	
		TOTAL	10
	OVERALL TOTAL		42

Master of Education (Internet Computing) - Mode C (Coursework)

INTAKE SEMESTER 1 SESSION 2019/2020 AND ABOVE

Mode B (Master by Research and Coursework)

a) Research Methodology Courses

Course Requirement	Code	Course Name	Credit Hour
Mandatory	GRU60104	Educational Research Methods	4
	MRU60204	Multivariate Analysis	4
	MRU60304	Academic Writing	4
		TOTAL	12

Note: Pre-requisite for MRU60204 and MRU60304: MUST pass GRU60104

b) Educational Courses

Course Requirement	Code	Course Name	Credit Hour
Mandatory	MTP60104	Instructional Design Theories	4
		TOTAL	4

c) Specialization Courses

Code	Course Name	Credit Hour
MIN60104	Computer Network Administration	4
MMG60104	Human-Computer Interaction	4
MMS60104	Development of Web Application	4
MMS60204	Mobile Application	4
	TOTAL	4

e) Dissertation

Code	Course Name	Credit Hour
MIR59920	Dissertation	20
	TOTAL	20

Students must register Dissertation course, which is equivalent to **20** credit hours. Students may register for both courses and dissertation once the supervisor has been assigned.

Proposed Distribution of Courses based on Semester

The following table summarizes the proposed courses based on semester for full-time students pursuing studies under Mode B category.

Semester	Course	Course Name	Credit
	Research Methodology	GRU60104 Educational Research Methods	4
1	Education	MTP60104 Instructional Design Theories	4
	Specialization	Choose ANY ONE (1) of Specialization Courses	4
		12	
2	Research Methodology	MRU60204 Multivariate Analysis	4
	Research Methodology	MRU60304 Academic Writing	4
	TOTAL		8
2	Dissertation	MMR59920 Dissertation	20
3		OVERALL TOTAL	40

Mode B (Master by Research and Coursework)

Mode C (Master by Coursework)

a) Research Methodology Courses

Course Requirement	Code	Course Name	Credit Hour
Mandatory	GRU60104	Educational Research Methods	4
	MRU60204	Multivariate Analysis	4
	MRU60304	Academic Writing	4
		TOTAL	12

Note: Pre-requisite for MRU60204 and MRU60304: **MUST** pass GRU60104

b) Educational Courses

Course Requirement	Code	Course Name	Credit Hour
Mandatory	MTP60104	Instructional Design Theories	4
		TOTAL	4

c) Specialization Courses

Code	Course Name	Credit Hour
MIN60104	Computer Network Administration	4
MMG60104	Human-Computer Interaction	4
MMS60104	Development of Web Application	4
MMS60204	Mobile Application	4
	TOTAL	16

d) Elective Courses

Code	Course Name	Credit Hour
MMP60304	Multimedia Interactive Courseware Design	4
MTD60204	Information System Development	4
MTD60304	Strategic Information System Planning In Education	4
MTP60304	Analysis Technological Pedagogical in ICT Education	4
MTP60404	Technology and Innovation in ICT Education	4
	TOTAL	4

Students must choose only **ONE (1)** course in Table d (Elective Courses)

e) Project/ Comprehensive Examination

Code	Course Name	Credit Hour
MMR59908	Project or TWO (2) additional courses and Comprehensive Examination	8
	TOTAL	8

Proposed Distribution of Courses based on Semester

The following table summarizes the proposed courses based on semester for full-time students pursuing studies under Mode C category.

Semester	Course	Course Name	Credit
	Research	GRU60104 Educational Research	4
	Methodology	Methods	
	Education	MTP60104 Instructional Design Theories	4
1		MIN60104 Computer Network	4
	Specialization	Administration	4
	Specialization	MMS60104 Development of Web	4
		Application	
		TOTAL	16
	Research	MRU60204 Multivariate Analysis	4
	Methodology		
	Research	MRU60304 Academic Writing	4
	Methodology		
2		MMG60104 Human Computer Interaction	4
	Specialization	Studies	
		MMS60204 Mobile Application	
		TOTAL	16
	Elective	Any ONE (1) of the electives courses	4
3	Project	MIR59908 Project Paper (Internet	8
3	Fiojeci	Project Computing)	
	TOTAL		12
	OVERALL TOTAL		44

Students must choose either a project or **TWO (2)** additional courses, which are equivalent to **EIGHT (8)** credit hours, with a comprehensive examination (depending on university approval). The registration of the project will only be allowed after students have enrolled in at least **SIX (6)** courses, which are equivalent to 24 credit hours. For students opting for the comprehensive examination, they need to complete all the credit hours required for graduation. Given that the project is equivalent to **EIGHT (8)** credit hours, students are required to register additional or extra courses, which are equivalent to **EIGHT (8)** credit hours.

The scope of questions of the comprehensive examination encompasses three study components, namely the research method, education, and specialization courses. The

examination questions will be designed based on the synthesis of relevant components of such courses. A committee will be set up by the faculty to formulate the questions in any semester according to the registration of candidates. The results of this examination will be based on **PASS** or **FAIL** only.

However, students must obtain **65%** of the total correct answers to pass the examination. Candidates will qualify to sit for the examination on the final semester of study. As such, candidates have to register for the comprehensive examination at the beginning of this semester. Candidates will be allowed to re sit the comprehensive examination only once, which will be on the following semester. If candidates fail for the second time, they are deemed to have failed in their study and, therefore, not qualified for graduation.

CURRICULUM STRUCTURE

MASTER OF EDUCATION (ART) – MT41

Master by Research (Mode A)

Course Requirement	Code	Course Name	Credit Hours
Mandatory	SSP59940	Thesis	40
		TOTAL	40

**Students are required to attend at least one course of research methodology throughout the study and meet the requirements of the audit course. Students may also be required to attend other courses on the Faculty's proposal and meet the audit course requirements.

COURSE SYNOPSIS

GRU60104 Research Methods in Education

This course introduces the concepts, theories and processes in research. Aspects which are dealt with include identifying area and topic of research; research objectives; problem statement, formulating research questions/hypothesis; theories and models; literature review; methods of data collection and analysis; conclusion and recommendation; report writing and ethics in research.

**Pre-requisite : Compulsory for Master by Research (Mode A) and Doctor of Philosophy (Ph.D) as an audit course.

GRU6024 Multivariate Analysis of Variance (MANOVA)

This course discusses various aspects of multivariate analysis of variance such as reasons in using MANOVA, assumption in MANOVA, one-factor and factorial MANOVA, MANCOVA, multiple and mutivariate regression, discriminant analysis, factor analysis, and canonical correlation

MTP6014 Instructional Design Theory

This course discusses teaching and learning theories, ID models and the use of the ID models in the development of multimedia materials for teaching and learning.

MTP6034 Analysis Technological Pedagogical Content Knowledge

This course discuss the Technological Knowledge (TK), Pedagogical Content Knowledge (PCK), Technological Content Knowledge (TCK), Technological Pedagogical Knowledge (TPK), and Technological Pedagogical Content Knowledge (TPCK) and the relationship with the Content Knowledge (CK) and Pedagogical Knowledge (PK) required for teaching and learning. Based on the selected subject, the course discusses the structure content of the subject, prepared a table of specific teaching content and suggest a suitable teaching model for specific content.

MTP6044 Technology and Innovation in ICT Education

This course discusses the concept, theory, practice and management of technology and innovation; preparation and usage of teaching tool; choosing and evaluating teaching tool; and current issues on technology and innovation in education.

MIS6014 Java for Internet

This course discusses Object-Oriented Program Design (OOP) and methodologies. Explore the reason for using Object-Oriented techniques, and the features of Java Language. Topics include class methods and properties, instance method and variables, instance of objects, data abstraction, inheritance, and polymorphism, Java Applets, Java AWT, exceptions and threads.

MMG6014 Human-Computer Interaction Studies

This course emphasizes on designing interactive and suitable interface for end users' purposes to support the way people communicate and interact in their everyday lives. It focuses on design, evaluation, and implementation of interactive interface design for system effectiveness, safety, learning ability and memorability.

MMG6024 Graphics Design and Animation

This course will emphasize on developing principles and designing techniques for producing attractive graphic, digital imaging, illustration & 2D and 3D animation for multimedia and web applications.

MMS6014 Development of Web Application

This course discusses the development of Web applications includes web servers, web application servers, web application development methods, client side and server side scripting, web application development techniques, web application security, session management, design patterns and reusable web application components.

MMP6034 Multimedia Interactive Courseware Design

This course emphasizes the development of interactive multimedia courseware based Instructional Design, Courseware Design and Multimedia Interface Design Principles

MTP6024 Issues on ICT in Education

This course discusses issues related to the use of ICT in education that includes ICT in educational management, ICT in teaching and learning, web-based learning, open source, ICT current issues and development, ethics and ICT network securities.

MTS6014 Advanced Programming

This course instills advanced programming skills using object-oriented programming (OOP) approach. OOP approach topics include OOP concepts, language constructs, classes and objects, function, inheritance, polymorphism and file.

MTD6014 Object-Oriented Analysis and Design

This course emphasizes object-oriented (OO) approaches to software development. Topics include UML notation, methods, competing methodologies, issues in OO development and recent advancements which complement traditional object-oriented methodologies

MTD6024 Information System Development

This course discusses the concepts and principles in information systems development. Various methods, tools and techniques are used to develop information systems systematically via appropriate information system methodology.

MIN6014 Computer Network Administration

This course emphasizes on the principle of networking and inter networking including network media and architecture, data transmission, protocols and applications, the procedures on computer network management, the maintenance procedures of a computer network and socket programming.

MIN6024 Network Security

This course is to provide an understanding regarding the issues and practice that is involved in Network Security. Students will learn about the principle of network security, attacks that occur in network, vulnerability of operating system, web and wireless system and how the vulnerability can be overcome.

MMR6006 Project

This course requires students to carry out a project which is relevant to the area of specialization including the preparation of a research report in not more than two semesters.

MTR6006 Project

This course requires students to carry out a project which is relevant to the area of specialization including the preparation of a research report in not more than two semesters.

MIR6006 Project

This course requires students to carry out a project which is relevant to the area of specialization including the preparation of a research report in not more than two semesters.

CURRICULUM STRUCTURE

MASTER'S NON-EDUCATION PROGRAMS

The following are the master's non-education programs based on thesis courses, in which students are required to enrol according to the respective programs in each semester.

MASTER OF SCIENCE

Master by Research (Mode A)

Program Code	Program Name	Thesis Code	Course Name
MT99	Computer Graphics and Animation	MTG59941	Thesis
MT106	Information System and Management	MTD59941	Thesis
MT107	Software Engineering	MTS59941	Thesis
MT167	Artificial Intelligence	MFR59941	Thesis

Note: Programs offered by the Department of Computing

MASTER OF ART

Master by Research (Mode A)

Program Code	Program Name	Thesis Code	Course Name
MT85	Fine Art Study	SSH59941	Thesis
MT86	Art History Study	SSS59941	Thesis
MT87	Visual Communication Study	SSV59941	Thesis
MT88	Design Study	SSR59941	Thesis
MT89	Craft Study	SSK59941	Thesis
MT90	Cultural Study	SSB59941	Thesis
MT129	Fine Art Studio	SST59941	Thesis

Note: Programs offered by the Department of Art

MASTER OF DESIGN

Master by Research (Mode A)

Program Code	Program Name	Thesis Code	Course Name
MT150	Multimedia Application	MMA59941	Thesis
MT151	Creative Branding	MVA59941	Thesis
MT152	Advertising	MVB59941	Thesis
MT154	Instructional Media	MMB59941	Thesis
MT156	Digital Games	MXA59941	Thesis
MT157	Game-Based Learning	MXB59941	Thesis

Note: Programs offered by the Department of Creative Multimedia

**Students are required to attend at least one course of research methodology throughout the study and meet the requirements of the audit course. Students may also be required to attend other courses on the Faculty's proposal and meet the audit course requirements.

CURRICULUM STRUCTURE

DOCTOR OF PHILOSOPHY

The following are the doctoral programs based on thesis courses, in which students are required to enrol according the respective programs.

Program Code	Program Name	Thesis Code	Course Name
PT30	Multimedia Education	MTM79980	Thesis
PT36	Information Technology Education	MTK79980	Thesis
PT74	Internet Computing Education	MTI79980	Thesis
PT41	Art Education	MAE79980	Thesis
PT63	Fine Art Study	MAF79981	Thesis
PT64	Art History Study	MAH79981	Thesis
PT65	Cultural Study	MAC79981	Thesis
PT75	Information System and Management	MTD79981	Thesis

PT76	Internet and Web Computing	MTP79981	Thesis
PT129	Fine Art Studio	SST79981	Thesis
PT150	Multimedia Design	MMR79981	Thesis
PT151	Creative Branding	MMB79981	Thesis
PT152	Advertising	MMP79981	Thesis
PT153	Information Design	MMM79981	Thesis
PT154	Instructional Media	MMI79981	Thesis
PT155	New Media	MMN79981	Thesis
PT156	Digital Games	MMH79981	Thesis
PT157	Game-Based Learning	MME79981	Thesis
PT161	Artificial Intelligence	MIR79981	Thesis
PT166	Human-Computer Interaction	MMG79981	Thesis
PT168	Software Engineering	MER79981	Thesis
PT167	Creative Study	MMK79981	Thesis

**Students are required to attend at least one course of research methodology throughout the study and meet the requirements of the audit course. Students may also be required to attend other courses on the Faculty's proposal and meet the audit course requirements.

IMPORTANT NOTES:

RESEARCH PROPOSAL PRESENTATION

1. Students are required to attend at least one (1) presentation of research proposal before they present their research proposal.

2 The maximum period given to a PHD/master's degree student (by research and mixed mode) to present the research proposal is as follows:

Study Status PHD /Master	Proposal present <u>before</u>
Full-Time	*Second semester (subsequent to registration of dissertation)
Part- Time	* Third semester (subsequent to registration of dissertation)

3. The Rather Unsatisfactory status will be given to students who fail to present their research proposal after the second semester (for full-time students) or third semester (for part-time students), despite having submitted the research progress report and being given the Satisfactory status by the supervisor. The following are the prescribed levels of assessment for a student:

Study Status PHD/ Master		Status received Status
After second semester (full-time) After third semester (part-time)	First time	Rather Unsatisfactory (KM)
After third semester (full-time) After fourth semester (part-time)	Second time	Unsatisfactory (TM)
After fourth semester (full-time)) After fifth semester (part-time)	Third time	Unsatisfactory and terminated (two consecutive times of Unsatisfactory status) (TM)

RESEARCH FINDINGS PRESENTATION

Students MUST present at least one (1) research findings before submitting the notice and preliminary thesis to IGS (for all PHD students and Master by research starting Semester 2 Session 2017/2018).

RESEARCH PROGRESS REPORT

All PHD and Master Student MUST submit their research progress report online every semester.

FACILITIES OF THE FACULTY

FACCI has an impressive array of laboratories and studios, which are strategically located around UPSI campus. In particular, the management centre of laboratories and studios occupies the Information Technology Building, which oversees the management and control of such facilities. The following table summarizes the name of buildings and the number of laboratories and studios for learning and teaching activities.

NO.	NAME OF BUILDING	NO. OF LABORATORIES
1	Information Technology Building	14
2	Integrated Knowledge Laboratory	8
3	Rahman Talib Building	1
4	Art Workshop: A	1
5	Art Workshop: B	1

All laboratories are fully equipped with the latest software and hardware to support the learning and teaching process. In addition, they are open for students to gain internet access to information and materials required for assignments, projects or research. The following table provides the details of the Information Technology laboratories.

No	LABORATORY	NO. OF LABORATORY
1	Teaching and Learning Computer Laboratory (General)	12
2	Multimedia Laboratory	4
3	Animation Laboratory	1
4	Micro-Teaching Laboratory	1
5	Engineering Technology Laboratory	1
6	Postgraduates Computer Laboratory	2
7	Macintosh Laboratory	1
8	Robotic Laboratory	1
9	Electronic Laboratory	1
10	Animation Studio	1
11	Graphics Studio	1
12	Carpentry Studio	1
	TOTAL	27

MISCELLANEOUS FORMS

Please refer to FSKIK website / IGS website to download miscellaneous forms.

STUDENT PERSONALITY

Students must at all time comply with the student personality requirements as stipulated by the university rules when attending lectures in lecture halls and interacting with officers at the office counters. Students are also required to comply with the proper attire requirements when they are in the campus.

CONTACT ADDRESS

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Email: admin@fskik.upsi.edu.my

Website: http://fskik.upsi.edu.my

OFFICIAL WORKING HOURS

Monday – Thursday:	8.00 am – 1.00 pm
	2.00 pm – 5.00 pm
Friday :	8.00 am – 12.15 pm
	2.45 pm – 5.00 pm

CLOSING

This guidebook has been updated at the time of printing. Information contained therein may change from time to time due to amendments or additions of new information.

Note:

Information in this guidebook is accurate and valid at the time of printing. The faculty reserves the right to add new information or make amendments deemed necessary to the contents of the guidebook without giving prior notice to students.