

UNDERGRADUATE KIT SEMESTER 2, 2025/2026 SESSION

**1 BACHELOR OF COMPUTER SCIENCE
(INFORMATION SYSTEMS)**

**2 BACHELOR OF COMPUTER SCIENCE
(COMPUTER SYSTEM & NETWORK)**

**3 BACHELOR OF COMPUTER SCIENCE
(MULTIMEDIA COMPUTING)**

**CURRICULUM STRUCTURE
BACHELOR OF COMPUTER SCIENCE (INFORMATION SYSTEMS)
ACADEMIC SESSION INTAKE SEMESTER II, 2025/2026**

COURSE CODE	COURSE COMPONENT	CREDITS	SEMESTER
	UNIVERSITY COURSES		
GIG1012	Philosophy and Current Issues (<i>for local student only</i>)	2	2
GLT1049	Malay Language Communication (<i>for international student</i>)		
GIG1013	Appreciation of Ethics and Civilizations	2	1
GIG1003	Basic Entrepreneurship Culture	2	1
GLTXXXX	English for Communication (1)	2	1
GLTXXXX	English for Communication (2)	2	2
	Co-Curriculum (1)	2	2
	Co-Curriculum (1)	2	1
	Total	14	
COURSE CODE	FACULTY CORE COURSES	CREDITS	SEMESTER
WIX1001	Computing Mathematics I	3	1
WIX1002	Fundamentals of Programming	5	1
WIX1003	Computer Systems and Organization	3	1
WIX2001	Thinking and Communication Skills	3	1
WIX2002	Project Management	3	1
	Total	17	
COURSE CODE	EXTERNAL UNIVERSITY ELECTIVE COURSES STUDENT HOLISTIC EMPOWERMENT (SHE)	CREDITS	SEMESTER
	University Elective (1)	2	2
	University Elective (2)	2	2
	University Elective (3)	2	1
	KIAR: Integrity and Anti-Corruption course	2	2
	Total	8	
COURSE CODE	PROGRAMME CORE COURSES	CREDITS	SEMESTER
WIA1001	Information Systems	3	1
WIA1002	Data Structure (#WIX1002)	5	2
WIA1003	Computer System Architecture (#WIX1003)	3	2
WIA1005	Network Technology Foundation	4	2
WIA1006	Machine Learning	3	2
WIA2001	Database	3	1
WIA2003	Probability and Statistics	3	1
WIA2004	Operating Systems	4	2
WIA2005	Algorithm Design and Analysis (#WIA1002)	4	2
WIA2006	System Analysis and Design	3	1
WIA2007	Mobile Application Development	4	1
WIA3001	Industrial Training *	12	1
WIA3002	Academic Project I **	3	2
WIA3003	Academic Project II (#WIA3002)	5	1
	Total	59	
COURSE CODE	SPECIALIZATION ELECTIVE COURSES (Choose only 10 courses)	CREDITS	SEMESTER
WIC2008	<i>Internet of Things</i>	3	1 or 2
WIE2001	Trends in Information Systems	3	1 or 2
WIE2002	Open-Source Programming: Application and Technology	3	1 or 2
WIE2003	Introduction to Data Science	3	1 or 2
WIE2005	Information Retrieval and Web Search	3	1 or 2
WIE3001	Advanced Database	3	1 or 2
WIE3002	Electronic Commerce	3	1 or 2
WIE3003	Information System Control and Security	3	1 or 2
WIE3005	Knowledge Management and Engineering	3	1 or 2
WIE3006	Information System Auditing	3	1 or 2
WIE3007	Data Mining and Warehousing	3	1 or 2
WIE3010	Data Visualization	3	1 or 2
WIE3012	Business Analytics and Intelligence	3	1 or 2
WIF2003	Web Programming	3	1 or 2
	Total	30	
TOTAL CREDITS FOR GRADUATION		128	

Pre-requisite.

* Taken all Faculty and Programme Core Courses except Academic Project I and Academic Project II.

** Pass all Faculty and Programme Core Courses except for Industrial Training and Academic Project II.

- Each Specialization Elective Course is only offered ONCE every academic session, either on Semester 1 OR Semester 2.

COURSE PLANNING FOR BACHELOR OF COMPUTER SCIENCE (INFORMATION SYSTEMS)
ACADEMIC SESSION INTAKE SEMESTER II, 2025/2026

Year	Course Code	Semester 1 [SEMESTER II, 2025/2026]	Credit	Course Code	Semester 2 [SEMESTER I, 2026/2027]	Credit
1	GIG1012 / GLT1049	Philosophy and Current Issues (for local student only) / Basic Malay Language (for international student)	2	GIG1003	Basic Entrepreneurship Culture	2
	GLTXXX	English for Communication (1)	2	GIG1013	Appreciation of Ethics and Civilizations	2
	WIX1001	Computing Mathematics 1	3	WIX1003	Computer Systems and Organization	3
	WIX1002	Fundamental of Programming	5	WIA1001	Information Systems	3
	WIA1005	Network Technology Foundation	4	WIA1002	Data Structure (#WIX1002)	5
	WIA2004	Operating Systems	4	WIA2001	Database	3
				WIA2006	System Analysis and Design	3
		TOTAL	20		TOTAL	21
Year	Course Code	Semester 1 [SEMESTER II, 2026/2027]	Credit	Course Code	Semester 2 [SEMESTER I, 2027/2028]	Credit
2		Co-Curriculum (1)	2	WIX2001	Thinking and Communication Skills	3
	GLTXXX	English for Communication (2)	2	WIX2002	Project Management	3
	WIA1003	Computer System Architecture (#WIX1003)	3	WIA2007	Mobile Application and Development	4
	WIA1006	Machine Learning	3		Specialization Elective (1)	3
	WIA2003	Probability and Statistics	3		Specialization Elective (2)	3
	WIA2005	Algorithm Design and Analysis (#WIA1002)	4		Specialization Elective (3)	3
		KIAR: Integrity and Anti-Corruption course	2		University Elective (1)	2
		TOTAL	19		TOTAL	21
Year	Course Code	Semester 1 [SEMESTER II, 2027/2028]	Credit	Course Code	Semester 2 [SEMESTER I, 2028/2029]	Credit
3	WIA3002	Academic Project I **	3		Co-Curriculum (2)	2
		Specialization Elective (4)	3	WIA3003	Academic Project II (#WIA3002)	5
		Specialization Elective (5)	3		Specialization Elective (9)	3
		Specialization Elective (6)	3		Specialization Elective (10)	3
		Specialization Elective (7)	3		University Elective (2)	2
		Specialization Elective (8)	3		University Elective (3)	2
			TOTAL	18		TOTAL
Year	Course Code	Semester 1 [SEMESTER II, 2028/2029]	Credit	Credit Distribution		
4	WIA3001	Industrial Training*	12		Course Component	Credits
					University Courses	14
					University Elective Courses	8
					Faculty Core Courses	17
					Programme Core Courses	59
					Specialization Elective Courses	30
			TOTAL	12		TOTAL

Student Mobility during Year 3 sem 1

Pre-requisite.

* Taken all Faculty and Programme Core Courses except Academic Project I and Academic Project II.

** Pass all Faculty and Programme Core Courses except for Industrial Training and Academic Project II.

**CURRICULUM STRUCTURE
BACHELOR OF COMPUTER SCIENCE (COMPUTER SYSTEM AND NETWORK)
ACADEMIC SESSION INTAKE SEMESTER II, 2025/2026**

COURSE CODE	COURSE COMPONENT	CREDITS	SEMESTER
	UNIVERSITY COURSES		
GIG1012	Philosophy and Current Issues (<i>for local student only</i>)	2	1
GLT1017	Basic Malay Language (<i>for international student</i>)		
GIG1013	Appreciation of Ethics and Civilizations	2	2
GIG1003	Basic Entrepreneurship Culture	2	1
GLTXXXX	English for Communication (1)	2	1
GLTXXXX	English for Communication (2)	2	2
	Co-Curriculum (1)	2	2
	Co-Curriculum (2)	2	1
	Total	14	
COURSE CODE	FACULTY CORE COURSES	CREDITS	SEMESTER
WIX1001	Computing Mathematics I	3	1
WIX1002	Fundamentals of Programming	5	1
WIX1003	Computer Systems and Organization	3	1
WIX2001	Thinking and Communication Skills	3	1
WIX2002	Project Management	3	1
	Total	17	
COURSE CODE	EXTERNAL UNIVERSITY ELECTIVE COURSES STUDENT HOLISTIC EMPOWERMENT (SHE)	KREDIT	SEMESTER
	University Elective (1)	2	2
	University Elective (2)	2	2
	University Elective (3)	2	1
	KIAR: Integrity and Anti-Corruption course	2	2
	Total	8	
COURSE CODE	PROGRAMME CORE COURSES	CREDITS	SEMESTER
WIA1002	Data Structure (#WIX1002)	5	2
WIA1003	Computer System Architecture (#WIX1003)	3	2
WIA1005	Network Technology Foundation	4	2
WIA1006	Machine Learning	3	2
WIA2001	Database	3	1
WIA2003	Probability and Statistics	3	1
WIA2004	Operating Systems	4	2
WIA2005	Algorithm Design and Analysis (#WIA1002)	4	2
WIA2006	System Analysis and Design	3	1
WIA2008	Advanced Network Technology (#WIA1005)	4	1
WIA2009	Digital Design and Hardware Description Language (#WIA1003 & #WIX1003)	3	1
WIA3001	Industrial Training *	12	1
WIA3002	Academic Project I **	3	2
WIA3003	Academic Project II (#WIA3002)	5	1
	Total	59	
COURSE CODE	SPECIALIZATION ELECTIVE COURSES (Choose only 10 courses)	CREDITS	SEMESTER
WIC2002	Network Security	3	1 or 2
WIC2004	Internet Technology	3	1 or 2
WIC2005	Programmable Network (#WIA2008)	3	1 or 2
WIC2006	Digital Forensic	3	1 or 2
WIC2007	Cyber Security	3	1 or 2
WIC2008	Internet of Things (#WIA1005)	3	1 or 2
WIC3001	Mathematics in Networking	3	1 or 2
WIC3002	Cryptography	3	1 or 2
WIC3003	Embedded System Programming	3	1 or 2
WIC3004	Computer Penetration	3	1 or 2
WIC3005	Enterprise Network Design and Management (#WIA1005)	3	1 or 2
WIC3006	Mobile Computing	3	1 or 2
WIC3007	Principles of Distributed System (#WIA1005)	3	1 or 2
WIC3008	Microprocessor	3	1 or 2
WIC3009	Parallel Programming	3	1 or 2
	Total	30	
TOTAL CREDITS FOR GRADUATION		128	

Pre-requisite.

* Taken all Faculty and Programme Core Courses except Academic Project I and Academic Project II.

** Pass all Faculty and Programme Core Courses except for Industrial Training and Academic Project II.

**COURSE PLANNING FOR BACHELOR OF COMPUTER SCIENCE (COMPUTER SYSTEM AND NETWORK)
ACADEMIC SESSION INTAKE SEMESTER II, 2025/2026**

Year	Course Code	Semester 1 [SEMESTER II, 2025/2026]	Credit	Course Code	Semester 2 [SEMESTER I, 2026/2027]	Credit
1	GIG1012 / GLT1049	Philosophy and Current Issues (for local student only) / Basic Malay Language (for international student)	2	GIG1003	Basic Entrepreneurship Culture	2
	GLTXXXX	English for Communication (1)	2	GIG1013	Appreciation of Ethics and Civilizations	2
	WIX1001	Computing Mathematics 1	3	WIX1003	Computer Systems and Organization	3
	WIX1002	Fundamental of Programming	5	WIA1002	Data Structure (#WIX1002)	5
	WIA1005	Network Technology Foundation	4	WIA2001	Database	3
	WIA2004	Operating Systems	4	WIA2006	System Analysis and Design	3
		TOTAL	20	WIA2008	Advanced Network Technology (#WIA1005)	4
				TOTAL	22	
Year	Course Code	Semester 1 [SEMESTER II, 2026/2027]	Credit	Course Code	Semester 2 [SEMESTER I, 2027/2028]	Credit
2		Co-Curriculum (1)	2	WIX2001	Thinking and Communication Skills	3
	GLTXXXX	English for Communication (2)	2	WIX2002	Project Management	3
	WIA1003	Computer System Architecture (#WIX1003)	3	WIA2009	Digital Design and Hardware Description Language (#WIX1003 #WIA1003)	3
	WIA1006	Machine Learning	3		Specialization Elective (1)	3
	WIA2003	Probability and Statistics	3		Specialization Elective (2)	3
	WIA2005	Algorithm Design and Analysis (#WIA1002)	4		Specialization Elective (3)	3
		KIAR: Integrity and Anti-Corruption course	2		University Elective (1)	2
	TOTAL	19		TOTAL	20	
Year	Course Code	Semester 1 [SEMESTER II, 2027/2028]	Credit	Course Code	Semester 2 [SEMESTER I, 2028/2029]	Credit
3	WIA3002	Academic Project I **	3		Co-Curriculum (2)	2
		Specialization Elective (4)	3	WIA3003	Academic Project II (#WIA3002)	5
		Specialization Elective (5)	3		Specialization Elective (9)	3
		Specialization Elective (6)	3		Specialization Elective (10)	3
		Specialization Elective (7)	3		University Elective (2)	2
		Specialization Elective (8)	3		University Elective (3)	2
		TOTAL	18		TOTAL	17
Year	Course Code	Semester 1 [SEMESTER II, 2028/2029]	Credit	Credit Distribution		
4	WIA3001	Industrial Training*	12		Course Component	Credits
					University Courses	14
					University Elective Courses	8
					Faculty Core Courses	17
					Programme Core Courses	59
					Specialization Elective Courses	30
		TOTAL	12		TOTAL	128

Student Mobility during Year 3 sem 1

Pre-requisite.

* Taken all Faculty and Programme Core Courses except Academic Project I and Academic Project II.

** Pass all Faculty and Programme Core Courses except for Industrial Training and Academic Project II.

**CURRICULUM STRUCTURE
BACHELOR OF COMPUTER SCIENCE (MULTIMEDIA COMPUTING)
ACADEMIC SESSION INTAKE SEMESTER II, 2025/2026**

COURSE CODE	COURSE COMPONENT	CREDITS	SEMESTER
	UNIVERSITY COURSES		
GIG1012	Philosophy and Current Issues (<i>for local student only</i>)	2	1
GLT1017	Basic Malay Language (<i>for international student</i>)		
GIG1013	Appreciation of Ethics and Civilizations	2	2
GIG1003	Basic Entrepreneurship Culture	2	1
GLTXXXX	English for Communication (1)	2	1
GLTXXXX	English for Communication (2)	2	2
	Co-Curriculum (1)	2	2
	Co-Curriculum (2)	2	1
	Total	14	
COURSE CODE	FACULTY CORE COURSES	CREDITS	SEMESTER
WIX1001	Computing Mathematics I	3	1
WIX1002	Fundamentals of Programming	5	1
WIX1003	Computer Systems and Organization	3	1
WIX2001	Thinking and Communication Skills	3	1
WIX2002	Project Management	3	1
	Total	17	
COURSE CODE	EXTERNAL UNIVERSITY ELECTIVE COURSES STUDENT HOLISTIC EMPOWERMENT (SHE)	CREDITS	SEMESTER
	University Elective (1)	2	2
	University Elective (2)	2	2
	University Elective (3)	2	1
	KIAR: Integrity and Anti-Corruption course	2	2
	Total	8	
COURSE CODE	PROGRAMME CORE COURSES	CREDITS	SEMESTER
WIA1002	Data Structure (#WIX1002)	5	2
WIA1003	Computer System Architecture (#WIX1003)	3	2
WIA1005	Network Technology Foundation	4	2
WIA1006	Machine Learning	3	2
WIA1008	Fundamental of Multimedia	3	1
WIA2001	Database	3	1
WIA2003	Probability and Statistics	3	1
WIA2004	Operating Systems	4	2
WIA2005	Algorithm Design and Analysis (#WIA1002)	4	2
WIA2006	System Analysis and Design	3	1
WIA2007	Mobile Application Development	4	1
WIA3001	Industrial Training *	12	1
WIA3002	Academic Project I **	3	2
WIA3003	Academic Project II (#WIA3002)	5	1
	Total	59	
COURSE CODE	SPECIALIZATION ELECTIVE COURSES (Choose only 10 courses)	CREDITS	SEMESTER
WIG2001	Digital Image Processing	3	1 atau 2
WIG2002	Computer Graphics	3	1 atau 2
WIG2004	Audio Synthesis	3	1 atau 2
WIG2005	Interactive Design	3	1 atau 2
WIG3001	Mathematics for Multimedia	3	1 atau 2
WIG3002	Rendering and Animation	3	1 atau 2
WIG3003	Multimedia Programming	3	1 atau 2
WIG3004	Virtual Reality	3	1 atau 2
WIG3005	Game Development	3	1 atau 2
WIG3006	Digital Video Processing	3	1 atau 2
WIG3007	Special Topics in Multimedia	3	1 atau 2
WIG3008	Multimedia Forensic and Security	3	1 atau 2
WIE3010	Data Visualization	3	1 atau 2
WIF2003	Web Programming	3	1 atau 2
	Total	30	
TOTAL CREDITS FOR GRADUATION		128	

Pre-requisite.

* Taken all Faculty and Programme Core Courses except Academic Project I and Academic Project II.

** Pass all Faculty and Programme Core Courses except for Industrial Training and Academic Project II.

**COURSE PLANNING FOR BACHELOR OF COMPUTER SCIENCE (MULTIMEDIA COMPUTING)
ACADEMIC SESSION INTAKE SEMESTER II, 2025/2026**

Year	Course Code	Semester 1 [SEMESTER II, 2025/2026]	Credit	Course Code	Semester 2 [SEMESTER I, 2026/2027]	Credit
1	GIG1012 / GLT1049	Philosophy and Current Issues (for local student only) / Basic Malay Language (for international student)	2	GIG1003	Basic Entrepreneurship Culture	2
	GLTXXXX	English for Communication (1)	2	GIG1013	Appreciation of Ethics and Civilizations	2
	WIX1001	Computing Mathematics 1	3	WIX1003	Computer Systems and Organization	3
	WIX1002	Fundamental of Programming	5	WIA1002	Data Structure (#WIX1002)	5
	WIA1005	Network Technology Foundation	4	WIA1008	Fundamental of Multimedia	3
	WIA2004	Operating Systems	4	WIA2001	Database	3
				WIA2006	System Analysis and Design	3
		TOTAL	20		TOTAL	21
Year	Course Code	Semester 1 [SEMESTER II, 2026/2027]	Credit	Course Code	Semester 2 [SEMESTER I, 2027/2028]	Credit
2		Co-Curriculum (1)	2	WIX2001	Thinking and Communication Skills	3
	GLTXXXX	English for Communication (2)	2	WIX2002	Project Management	3
	WIA1003	Computer System Architecture (#WIX1003)	3	WIA2007	Mobile Application Development	4
	WIA1006	Machine Learning	3		Specialization Elective (1)	3
	WIA2003	Probability and Statistics	3		Specialization Elective (2)	3
	WIA2005	Algorithm Design and Analysis (#WIA1002)	4		Specialization Elective (3)	3
		KIAR: Integrity and Anti-Corruption Course	2		University Elective (1)	2
		TOTAL	19		TOTAL	21
Year	Course Code	Semester 1 [SEMESTER II, 2027/2028]	Credit	Course Code	Semester 2 [SEMESTER I, 2028/2029]	Credit
3	WIA3002	Academic Project I **	3		Co-Curriculum (2)	2
		Specialization Elective (4)	3	WIA3003	Academic Project II (#WIA3002)	5
		Specialization Elective (5)	3		Specialization Elective (9)	3
		Specialization Elective (6)	3		Specialization Elective (10)	3
		Specialization Elective (7)	3		University Elective (2)	2
		Specialization Elective (8)	3		University Elective (3)	2
			TOTAL	18		TOTAL
Year	Course Code	Semester 1 [SEMESTER II, 2028/2029]	Credit	Credit Distribution		
4	WIA3001	Industrial Training*	12	Course Component	Credits	
				University Courses	14	
				University Elective Courses	8	
				Faculty Core Courses	17	
				Programme Core Courses	59	
				Specialization Elective Courses	30	
		TOTAL	12	TOTAL	128	

Student Mobility during Year 3 sem 1

Pre-requisite.

* Taken all Faculty and Programme Core Courses except Academic Project I and Academic Project II.

** Pass all Faculty and Programme Core Courses except for Industrial Training and Academic Project II.

ENGLISH COMMUNICATION PROGRAMME (UNIVERSITY COURSE)
(KURSUS BAHASA INGGERIS KOMUNIKASI - KURSUS UNIVERSITI)
REQUIRED TO BE COMPLETED BY STUDENTS – STARTING SEMESTER II, 2025/2026

PATH 1	PATH 2	PATH 3	PATH 4
<ul style="list-style-type: none"> ● MUET Band 2 (2008-2020) ● MUET Band 2 & 2.5 (2021) ● IELTS Band 4.0 ● TOEFL Paper – Based Test (437 – 473) ● TOEFL Computer – Based Test (123 – 150) ● TOEFL Internet – Based Test (41 – 52) ● PTE (Academic) – (10 – 28) ● TOEFL Essentials (Online) ● Cambridge English Qualifications & Tests <ul style="list-style-type: none"> i. B1 Preliminary, B2 First, C1 Advanced, C2 Proficiency; ii. B2 Business Vantage, C1 Business Higher; iii. Linguaskill Online; iv. Cambridge English: First (FCE) ● ELS <ul style="list-style-type: none"> i. Certified Intensive English Programme Level (CIEP) 	<ul style="list-style-type: none"> ● MUET Band 3 (2008-2020) ● MUET Band 3 & 3.5 (2021) ● IELTS Band 4.5 – 5.0 ● TOEFL Paper–Based Test (477 – 510) ● TOEFL Computer–Based Test (153 – 180) ● TOEFL Internet – Based Test (53 – 64) ● PTE (Academic) – (29 - 41) ● TOEFL Essentials (Online) ● Cambridge English Qualifications & Tests <ul style="list-style-type: none"> i. B1 Preliminary, B2 First, C1 Advanced, C2 Proficiency; ii. B2 Business Vantage, C1 Business Higher; iii. Linguaskill Online; iv. Cambridge English: First (FCE) ● ELS <ul style="list-style-type: none"> i. Certified Intensive English Programme Level (CIEP) 	<ul style="list-style-type: none"> ● MUET Band 4 (2008 – 2020) ● MUET Band 4 & 4.5 (2021) ● IELTS Band 5.5 – 6.0 ● TOEFL Paper – Based Test (513 – 547) ● TOEFL Computer – Based Test (183 – 210) ● TOEFL Internet – Based Test (65- 78) ● PTE (Academic) – (42 – 57) ● FCE (B & C) ● GCE A Level (English) (Minimum C) ● IGCSE/GCSE (English) (A, B & C) ● Cambridge English Qualifications & Tests <ul style="list-style-type: none"> i. B1 Preliminary, B2 First, C1 Advanced, C2 Proficiency; ii. B2 Business Vantage, C1 Business Higher; iii. Linguaskill Online; iv. Cambridge English: First (FCE) ● ELS <ul style="list-style-type: none"> i. Certified Intensive English Programme Level (CIEP) 	<ul style="list-style-type: none"> ● MUET Band 5 & Band 6 (2008-2020) ● MUET Band 5 & 5+ (2021) ● IELTS Band 6.5 – 9.0 ● TOEFL Paper–Based Test (550 – 677) ● TOEFL Computer – Based Test (213 – 300) ● TOEFL Internet – Based Test (79 – 120) ● PTE (Academic) (58 – 90) ● FCE (A) ● GCE A Level (English) (B & A) ● Cambridge English Qualifications & Tests <ul style="list-style-type: none"> i. B1 Preliminary, B2 First, C1 Advanced, C2 Proficiency; ii. B2 Business Vantage, C1 Business Higher; iii. Linguaskill Online; iv. Cambridge English: First (FCE) ● ELS <ul style="list-style-type: none"> i. Certified Intensive English Programme Level (CIEP)
(2 courses x 2 credits)	(2 courses x 2 credits)	(2 courses x 2 credits)	(2 courses x 2 credits)
<p><u>COMPULSORY</u></p> <ul style="list-style-type: none"> ● GLT1018 – Proficiency in English I ● GLT1019 – Let’s Speak 	<p><u>COMPULSORY</u></p> <ul style="list-style-type: none"> ● GLT1021 – Proficiency in English ● GLT1022 – Speak Up 	<p><u>COMPULSORY</u></p> <ul style="list-style-type: none"> ● GLT1024 – Proficiency in English ● GLT1025 – Effective Oral Communication 	<ul style="list-style-type: none"> ● GLT1027– Advanced Oral Communication ● GLT1028 – Advanced Business Writing <p>Note: Path 4 students have the option to choose between a Communication English course <u>or</u> a Foreign Language course (GLT-coded courses).</p>
<ul style="list-style-type: none"> ● GLT1020 – Fundamental Writing** ** For APM & MBBS students only 	<ul style="list-style-type: none"> ● GLT1023 – Effective Workplace Writing** ** For APM & MBBS students only 	<ul style="list-style-type: none"> ● GLT1026 – Writing at the Workplace** ** For APM & MBBS students only 	

Note: These courses have prerequisites and students can only register for them after obtaining a PASS in the compulsory course as stipulated in the respective PATH

Nota: Kursus ini mempunyai Pra Syarat dan hanya boleh didaftarkan selepas pelajar LULUS kursus WAJIB mengikut Path yang ditetapkan.

ACADEMIC CALENDAR 2025/2026 ACADEMIC SESSION (BACHELOR DEGREE LEVEL) AMENDMENT				
SEMESTER I				
Orientation (<i>Week of Welcome</i>) - WOW	1	week	05.10.2025	- 12.10.2025
Lectures	6	weeks*	13.10.2025	- 23.11.2025
Mid Semester I Break	1	week	24.11.2025	- 30.11.2025
Lectures	8	weeks*	01.12.2025	- 25.01.2026
Revision Week	1	weeks*	26.01.2026	- 01.02.2026
Semester I Final Examination	3	weeks*	02.02.2026	- 22.02.2026
Semester I Break	2	week	23.02.2026	- 08.03.2026
	<u>22</u>	weeks		
SEMESTER II				
Lectures	7	weeks*	09.03.2026	- 26.04.2026
Mid Semester II Break	1	week	27.04.2026	- 03.05.2026
Lectures	7	weeks*	04.05.2026	- 21.06.2026
Revision Week	1	week*	22.06.2026	- 28.06.2026
Semester II Final Examination	3	weeks*	29.06.2026	- 19.07.2026
Semester II Break	4	weeks	20.07.2026	- 16.08.2026
	<u>23</u>	weeks		
SPECIAL SEMESTER				
Lectures	7	weeks*	27.07.2026	- 13.09.2026
Special Semester Final Examination	1	week*	14.09.2026	- 20.09.2026
Special Semester Break	1	week	21.09.2026	28.09.2026
	<u>9</u>	weeks		

Notes:

(1) The Module Registration and Examination Schedule can be referred to at <https://umsitsguide.um.edu.my>. All information is subject to change.

(*) The Academic Calendar has taken into account public and festive holidays and is subject to change:

Deepavali	20 October 2025 (Monday)
Christmas Day	25 December 2025 (Thursday)
New Year	01 January 2026 (Thursday)
Thaipusam	01 February 2026 (Sunday)
Federal Territory Day	01 February 2026 (Sunday)
Chinese New Year	17 & 18 February 2026 (Tuesday & Wednesday)
Nuzul Al-Quran	07 March 2026 (Saturday)
Eidul Fitri	20 & 21 March 2026 (Friday & Saturday)
Labour Day	01 May 2026 (Friday)
Eidul Adha	27 May 2026 (Wednesday)
Wesak Day	31 May 2026 (Sunday)
His Majesty the King's Birthday	01 June 2026 (Monday)
Awal Muharram	16 June 2026 (Tuesday)
Prophet Muhammad's (Maulidur Rasul)	25 August 2026 (Tuesday)
National Day	31 August 2026 (Monday)
Malaysia Day	16 September 2026 (Wednesday)

(*) UM UG iFest 2026

09 - 11 June 2026 (Tuesday - Thursday)

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