

DATE	SUBJECT CODE	SUBJECT	TIME		VENUE	LECTURER	SECTION
			START	END			
26 Jan 2026 (Monday)	MEEP1583	HIGH VOLTAGE AND ELECTRICAL INSULATION	9.00am	11.30am	P05-306	ASSOC. PROF. EUR ING IR TS DR LAU KWAN YIEW	01
27 Jan 2026 (Tuesday)	MKEL/ MKEC 1193 SEEL5193	ANALOG CMOS DESIGN ADVANCED ANALOG CMOS IC DESIGN	9.00am	11.30am	P05-306	DR YUSMEERAZ YUSOF	01
	MEBC/ MKEB1013	DIAGNOSTICS AND THERAPEUTIC TECHNOLOGY	9.00am	11.30am	P04-217	DR. AIZREENA AZAMAN	01
28 Jan 2026 (Wednesday)	MKET1433	RF/MICROWAVE AND ANTENNA DESIGN	9.00am	11.30am	P05-306	DR, MOHD FAIRUS MOHD YUSOFF	01
29 Jan 2026 (Thursday)	MEEM/ MKEA1803	EMBEDDED CONTROL SYSTEM	9.00am	11.30am	P05-104	ASSOC. PROF. IR DR MOHAMAD SHUKRI ZAINAL ABIDIN	01
	MEEP1563/ MKEK1743	POWER QUALITY/ POWER QUALITY AND ENERGY EFFICIENCY	9.00am	11.30am	P05-105	ASSOC. PROF. IR TS DR DALILA BINTI MAT SAID	01
30 Jan 2026 (Friday)	MKET1413	ADVANCED DIGITAL COMMUNICATIONS	9.00am	11.30am	P05-306	TS. DR NIK NOORDINI NIK ABDUL MALIK	01
	MKEB1043	BIOMECHANICS	9.00am	11.30am	P05-306	DR. NADIA SHAIRA	01
31 Jan 2026 (Saturday)	MEEP1603	POWER SYSTEM ANALYSIS AND COMPUTATIONAL METHODS	9.00am	11.30am	P05-306/ UTM, KL	ASSOC. PROF. IR DR SAIFULNIZAM ABDUL KHALID	01/03
03 Feb 2026 (Tuesday)	MKEL/ MKEC1113 SEEL5113	NANOELECTRONIC DEVICES/ ADVANCED NANO-ELECTRONIC DEVICES	9.00am	11.30am	P05-306	DR SHAHARIN FADZLI ABD RAHMAN	01
	MEEM/ MKEA1703	CONTROL SYSTEM ENGINEERING	9.00am	11.30am	P05-305	PROF. IR DR ZAHARUDDIN MOHAMED	01
	MKET1613	NETWORK SECURITY AND FORENSICS	9.00am	11.30am	P05-305	DR KHALED ABDULAZIZ ALAGHBARI	01
04 Feb 2026 (Wednesday)	MKEB1023	HOSPITAL OPERATION AND MANAGEMENT	9.00am	11.30am	P05-306	DR. LUKMAN HAKIM	01
05 Feb 2026 (Thursday)	MEEM1753	ADVANCED INSTRUMENTATION AND MEASUREMENT	9.00am	11.30am	P05-306	PROF. DR. HERLINA ABDUL RAHIM	01
	MKET1563	ADVANCED OPTICAL FIBER COMMUNICATION	9.00am	11.30am	P05-306	ASSOC. PROF. DR. MOHD HANIFF IBRAHIM	01
06 Feb 2026 (Friday)	MKET1593 SEET5423	ADVANCED WIRELESS COMMUNICATION SYSTEMS	9.00am	11.30am	P05-306	ASSOC. PROF. DR. LEOW CHEE YEN	01
07 Feb 2026 (Saturday)	MKEK1753/ MEEP1533	POWER ELECTRONICS IN ENERGY CONVERSION SYSTEMS/ POWER ELECTRONICS SYSTEMS	9.00am	11.30am	P05-306/ Kolej Tek. Yayasan Sabah	ASSOC. PROF. IR DR MOHD JUNAIDI ABDUL AZIZ	01/11

Section 01 : UTM JB (Main Campus)
 Section 03 : UTM KL (Off Campus)
 Section 05 : Pulau Pinang (Off Campus)
 Section 11 : KK (Off Campus)