

UNIMAS														
Semester/Session : 2 Sesi 2025/2026														
	8:00 - 8:50	9:00 - 9:50	10:00 - 10:50	11:00 - 11:50	12:00 - 12:50	1:00 - 1:50	2:00 - 2:50	3:00 - 3:50	4:00 - 4:50	5:00 - 5:50	6:00 - 6:50	7:30 - 8:20	8:30 - 9:30	
Monday	KNR1763 (G1-G3) BS6 CTF 1		KNR1823 (G2-G3) BS6 CTF 1		KNR1813 (G1-G2) BS6 CTF 1		KNR1842 (G2) Lab Komputer	KNR1842 (G2) Lab Komputer					Break	
	KNF1013 (REPEATER) TR2		KNR1823 (G1) TR2		(G3) KNR1813 TR2									
	KNF1023 (REPEATER) TR3				(G3) KNR1733 TR3									
Tuesday	KNR1763 (G1-G3) BS4 CTF 1		KNR1823 (G2-G3) BS4 CTF 1		KNR1833 (G1-G3) BS4 CTF 1		KNR1842 (G1) Lab Komputer	KNR1842 (G1) Lab Komputer					Break	
	KNF1013 (G1-G3) TR2		KNR1823 (G1) TR2		(G3) KNR1733 TR3									
	KNF1023 (REPEATER) TR3													
Wednesday	MPU													
Thursday	BAHASA		BAHASA				KNR1813 (G1-G2) BS4 CTF 4	KNR1833 (G1-G3) BS4 CTF 4					Break	
							KNR1813 (G3) TR2							
	8:00 - 8:50	9:00 - 9:50	10:00-10:50	11:00-11:50	12:00 - 12:50	1:00 - 1:50	2:30 - 3:20	3:30 - 4:20	4:30 - 5:20	5:30 - 6:00	6:30 - 7:20	7:30 - 8:20	8:30 - 9:30	
Friday	KNR1842 (G3) Lab Komputer		KNR1842 (G3) Lab Komputer		Break		KNR1753 (REPEATER) TR2	KNR1753 (REPEATER) TR2					Break	
	KNR1723 (REPEATER) DSP Lab		KNR1723 (REPEATER) DSP Lab											

- KNR1813 Circuit Theory II -Dr Asrani Lit / Prof Madya Ts Dr Rohana Sapawi (G1 - G2)/ Dr. Dyg Norkhairunnisa Abg Zaidel(G3)
- KNR1823 Digital Electronics - Dr Sharifah Masniah bt Wan Masra (G1)Prof Madya Ts Dr Rohana bt Sapawi /Pn. Nazreen bt Junaidi (G2&G3)
- KNR1833 Analog Electronics - Ir Dr. Kasumawati bt Lias (G1)/ Dr Ngu Sze Song (G2)/Dr. Tengku Mohd Afendi bin Zulcaffle(G3)
- KNR1842 Engineering Design Foundation - Ir Dr Abadi Chanik @ Azhar(G1)/ Ts Dr Maimun bt Huja Husin(G2)/ Ts Dr Shamsiah bt Suhaili (G3)
- KNR1763 Engineering Mathematics II - Dr Annie Joseph (G1)/ Dr Nurdiani bt Zamhari (G2)/ Prof Madya Dr Ir Hazrul bin Mohamad Basri (G3)
- KNR1753 Engineering Mathematics I (Repeater) - Dr. Dayang Nur Salmi Dharmiza bt Awang Salleh
- KNF1013 Engineering Mathematics I (Repeater) - Prof Madya Dr Tay Kai Meng/ Pn Nur Alia Athirah bt Mohtadzar
- KNF1023 Engineering Mathematics II (Repeater) - Dr Nurdiani bt Zamhari/ Prof Madya Ir Ts. Dr Siti Kudnie bt Sahari
- KNR1723 Circuit Theory I (Repeater) - Ir Dr Abadi bin Chanik @ Azhar
- KNR1733 Circuit Theory II (Repeater) - Dr Sharifah Masniah bt Wan Masra/ En Azfar Satari bin Abdullah

Faculty: FK

Borang A_USPP

Programme: Program Kejuruteraan Elektrikal dan Elektronik (UW6522001)

Year of Study: 2

UNIMAS

Semester/Session : 2 Sesi 2025/2026

	8:00 - 8:50	9:00 - 9:50	10:00 - 10:50	11:00 - 11:50	12:00 - 12:50	1:00 - 1:50	2:00 - 2:50	3:00 - 3:50	4:00 - 4:50	5:00 - 5:50	6:00 - 6:50	7:30 - 8:20	8:30 - 9:30
Monday	KNR2473 (G1 - G3) Auditorium Petary		KNR1743 (REPEATER) Lab Komputer	KNR1743 (REPEATER) Lab Komputer	KNR2153 (G1-G3) BS6 CTF1								Break
	KNF2033 (REPEATER) Analog Telecommunication Lab												
Tuesday	KNR2473 (G1 - G3) BS5 CTF3		KNR2103 (G1-G3) BS5 CTF3	KNR2103 (G1-G3) BS5 CTF3	KNR2753 (G1-G2) BS6 CTF1	KNR2153 (G1-G3) BS6 CTF1							Break
	KNF2033 (REPEATER) Analog Telecommunication Lab												
Wednesday	MPU												
Thursday	BAHASA		BAHASA		KNR2753 (G1-G2) BS5 CTF1	KNR2433 (G1-G2) BS5 CTF1	KNR2433 (G1-G2) BS5 CTF1						Break
													Break
	8:00 - 8:50	9:00 - 9:50	10:00-10:50	11:00-11:50	12:00 - 12:50	1:00 - 1:50	2:30 - 3:20	3:30 - 4:20	4:30 - 5:20	5:30 - 6:20	6:30 - 7:20	7:30 - 8:20	8:30 - 9:30
Friday	KNR2113 (REPEATER) Analog Telecommunication Lab		KNR2113 (REPEATER) Analog Telecommunication Lab		Break								Break

KNR2103 Telecommunication Engineering Principles - Ts Dr Abdul Rahman bin Kram (G1)/ Ts. Dr Kho Lee Chin (G2)/ Ts Dr Ade Syaheda Wani bt Marzuki/ (G

KNR2753 Computer System Architecture - Dr Nordiana bt Rajae (G1)/ Dr Asrani bin Lit (G2)/ En Abdul Hafiz bin Abdul Karim (G3)

KNR2473 Numerical Methods and Statistic -Dr Dayang Nur Salmi Dharmiza bt Awg Salleh (G1)/Puan Nur Alia Athirah bt Mohtadzar (G2)/ Prof Madya Dr Kuryati bt Kipli (G3)

KNR2153 Electrical Machines - Ts Dr Mohd Faizrizwan bin Mohd Sabri (G1 / Prof Madya Ir Dr David Bong Boon Liang (G2)/ Prof Madya Ir Ts Dr Yanuar Zulardiansyah Arief(G3)

KNR2433 Electromagnetic Theory - Prof Madya Ir Ts Dr Kismet Hong Ping(G1)/ Prof Madya Ts Dr Dayang Azra bt Awang Mat(G2)

KNR2113 Signal and Systems (**Repeater**) -Ts Dr Ade Syaheda wani bt Marzuki/ Dr Nordiana bt Rajae

KNF2033 Engineering Mathematics III (**Repeater**) - Puan Nazreen bt Junaidi/Prof Madya Dr Tay Kai Meng

KNR1743 Object Oriented Programming (**Repeater**) - Ts Dr Shamsiah bt Suhaili

UNIMAS													
Semester/Session : 2 Sesi 2025/2026													
	8:00 - 8:50	9:00 - 9:50	10:00 - 10:50	11:00 - 11:50	12:00 - 12:50	1:00 - 1:50	2:00 - 2:50	3:00 - 3:50	4:00 - 4:50	5:00 - 5:50	6:00 - 6:50	7:30 - 8:20	8:30 - 9:30
Monday			KNR3522 (G1 & G2) EE Lab 2				KNR3693 Analog Telecommunication Lab		KNR3762 (G1-G27) Analog Telecommunication Lab				Break
							KNR3513 (G1&G2) Power Elektrikal Lab 1						
Tuesday			KNR3522 (G3 & G4) EE Lab 2		KNR3503 (G1&G2) Power Elektrikal Lab 1		KNR3243 (G1-G3) BS5 CTF1		KNR3483 (G1-G3) BS5 CTF1				Break
Wednesday	MPU												
Thursday							KNR3693 Analog Telecommunication Lab						Break
	KNR3243 (G1-G3) BS5 CTF1		KNR3483 (G1-G3) BS5 CTF1				KNR3513 (G1&G2) Elektrikal Power Lab 1						
	8:00 - 8:50	9:00 - 9:50	10:00-10:50	11:00-11:50	12:00 - 12:50	1:00 - 1:50	2:30 - 3:20	3:30 - 4:20	4:30 - 5:20	5:30 - 6:20	6:30 - 7:20	7:30 - 8:20	8:30 - 9:30
Friday	KNR3703 (G1&G2) Power Elektrikal Lab 1		KNR3703 (G1&G2) Power Elektrikal Lab 1		Break		KNR3522 (G5 & G6) EE Lab 2		KNR3503 (G1&G2) Power Elektrikal Lab 1				Break

KNR3243 Power Electronics - Ir Dr Hazrul bin Basri (G1) /Ir Dr Kasumawati bt Lias (G2) /Dr Yonis M Yonis Buswig (G3)

KNR3483 Power Quality and Reliability - Ts Dr Yonis M. Yonis Boswig (G1)/ Ir. Ts. Dr Then Yi Lung(G2)/ En Mohd Hafiez Izzwan bin Saad (G3)

KNR3522 Electrical Lab 2 - Ir. Ts. Dr Then Yi Lung (G1&G2)/ Pn Nurul 'Izzati bt Hashim (G3& G4)/ Ts Shirley ak Rufus (G5&G6)

KNR3503 Power System Protection - Prof Madya Dr Ahmed M.A Haidar (G1&G2)

KNR3513 Power System Analysis - Prof. Madya Dr Ahmed M.A Haidar(G1 &G2)

KNR3693 Digital Signal Processing - Prof Madya Ir Dr Kuryati bt Kipli

KNR3703 Microelectronics - Prof Madya Ts Dr Siti Kudnie Sahari (G1) / Prof Madya Dr Norhuzaimin Julai (G2)

KNR3762 Integrated Design Project I - Prof Madya Ts Dr Dayang Azra bt Awang Mat(G1)/ Prof. Madya Dr. Norhuzamin bin Julai (G2)/ Ts Dr Mohd Ridhuan bin Mohd Sharip (G3)/

Prof Madya Ir Ts Dr Siti Kudnie bt Sahari (G4)/ Ts. Dr Ade Syaheda Wani bt Marzuki (G5)/ Ts Dr Abdul Rahman bin Kram (G6)/ Dr Dyg Norkhairunnisa bt Abg Zaidel (G7)/

Ts Dr Maimun bt Huja Husin (G8)/ Prof. Madya Ir. Dr David Bong Boon Liang (G9)/ Prof Madya Dr Tay Kai Meng (G10)/Ir Dr Abadi bin Chanik @ Azhar (G11)/

Ts Dr Mohd Faizrizwan bt Mohd Sabri (G12)/ Ts Dr Kho Lee Chin (G13)/ Dr Nurdiani bt Zamhari (G14)/ Dr Sharifah Masniah bt Wan Masra (G15)

Ts Dr Shamsiah bt Suhaili (G16)/ Pn Nazreen bt Junaidi (G17)/ Pn Nur Alia Athirah bt Mohtadzar (G18)/ Prof. Madya Ts. Dr Rohana Sapawi (G19)/

Prof Madya Ir Ts Dr Kismet Hong Ping(G20)/ Ir. Ts. Dr Then Yi Lung (G21)/ Ir Dr Ngu Sze Song (G22)/ Dr. Tengku Mohd Afendi bin Zulcaffle(G23)/

Dr Asrani bin Lit (G24)/ Pn Nurul 'izzati bt Hashim (G25)/ Ts Shirley ak Rufus (G26)/ En Azfar Satari bin Abdullah (G27)

Faculty: FK

Borang A_USPP

Programme: Program Kejuruteraan Elektrikal dan Elektronik (UW6522001)

Year of Study: 4

UNIMAS													
Semester/Session : 2 Sesi 2025/2026													
	8:00 - 8:50	9:00 - 9:50	10:00 - 10:50	11:00 - 11:50	12:00 - 12:50	1:00 - 1:50	2:00 - 2:50	3:00 - 3:50	4:00 - 4:50	5:00 - 5:50	6:00 - 6:50	7:30 - 8:20	8:30 - 9:30
Monday	KNR4673 CAE Lab		KNR4344 Analog Telecommunication Lab		KNR4683 Power Elektrikal Lab 1		KNR4643 DSP Lab		KNR4593 (G1-G3) BS6 CTF1				Break
Tuesday	KNR4673 CAE Lab		KNR4683 DSP Lab		KNR4633 DSP Lab		KNR4593 (G1-G3) BS3 CTF4						Break
			KNR4603 Analog Telecommunication Lab										
Wednesday	MPU												
Thursday	KNR3183 (REPEATER) DSP Lab		KNR3183 (REPEATER) DSP Lab		KNR4643 DSP Lab								Break
	KNR3193 (REPEATER) Analog Telecommunication Lab		KNR3193 (REPEATER) Analog Telecommunication Lab										
	8:00 - 8:50	9:00 - 9:50	10:00 - 10:50	11:00 - 11:50	12:00 - 12:50	1:00 - 1:50	2:30 - 3:20	3:30 - 4:20	4:30 - 5:20	5:30 - 6:20	6:30 - 7:20	7:30 - 8:20	8:30 - 9:30
Friday	KNR4603 TR6		KNR4603 TR6		Break		KNR1053 (REPEATER) TR3		KNR1053 (REPEATER) TR3				Break

KNR4593 High Voltage Technology - Dr Yannuar Zulardiansyah Arief/ Ts Shirley Rufus/ Nurul 'Izzati bt Hashim (G1 - G3)

KNR4603 High Power Transmission and Distribution - Ts Dr Mohd Ridhuan bin Mohd Sharip

KNR4633 Machine Learning - Dr Annie Joseph

KNR4643 Image Processing - Dr Tengku Mohd Afendi bin Zulcaffle

KNR4673 Microwave and Antenna Technology - Dr Dyg Norkhairunnisa bt Abg Zaidel/ Prof Madya Ir Ts Dr Kismet Hong Ping

KNR4683 Data and Computer Networking - Ts Dr Kho Lee Chin/ Ts. Dr Abdul Rahman bin Kram

KNR4344 Final Year Project II - Prof Ir Ts Gs Dr Wan Azlan bin Wan Zainal Abidin (G1)/ Prof Madya Ir Ts Dr Kismet Hong Ping(G2)/ Prof Madya Ir Dr David Bong Boon Liang (G3)/

Prof Madya Ts Dr Rohana bin Sapawi (G4)/ Prof Madya Ts Dr Siti Kudnie bt Sahari (G5)/ Prof Madya Dr Ahmed M.A Haidar (G6)/ Prof Madya Dr Norhuzaimin bin Julai (G7)/

Prof Madya Dr Tay Kai Meng (G8)/ Ir Dr Abadi bin Chanik @ Azhar (G9)/ Ir Dr Hazrul bin Mohamed Basri (G10)/ Ir Dr. Kasumawati bt Lias (G11)/ Ir Ts Dr Then Yii Lung (G12)/

Ts Dr Abdul Rahman bin Kram (G13)/ Ts Dr Ade Syaheda Wani bin Marzuki (G14)/ Prof Madya Ts Dr Dayang Azra Awang Mat (G15)/ Dr Dyg Norkhairunnisa Abg Zaidel (G16)/

Ts Dr Kho Lee Chin (G17)/ Ts Dr Mohd Faizrizwan bin Mohd Sabri (G18)/ Dr Yonis M. Yonis Boswig (G19)/ Prof Madya Ir Ts Dr Yanuar Zulardiansyah Arief (G20)/ Dr Annie Joseph(G21)/

Dr Asrani bin Lit (G22)/ Dr Dayang Nur Salmi Dharmiza Awg Salleh (G23)/ Prof Madya Dr Kuryati bt Kipli (G24)/ Dr Nordiana bt Rajae (G25)/ Dr Sharifah Masniah bt Wan Masra (G26)/

Ir Dr Ngu Sze Song (G27)/ Dr Nurdiani bt Zamhari (G28)/ Dr Tengku Mohd Afendi bin Zulcaffle(G29)/ Ts Dr Maimun bt Huja Husin (G30)/ Pn Nazreen bt Junaidi (G31)/ Puan Nurul Izzati bt Hashim (G32)/

Ts Dr Mohd Ridhuan bin Mohd Sharip (G33)/ Ts Dr Shamsiah bt Suhaili (G34)/ Ts Shirley Rufus (G35)/ Pn Nur Alia Athirah bt Mohtadzar (36)

KNR3183 Control System Engineering (Repeater)- Prof Madya Ir Dr David Bong Boon Liang

KNR3193 Microprocessor (Repeater) - Ir Dr Ngu Sze Song

KNR1053 Analog Electronics (Repeater) - Ts Dr Maimun bt Huja Husin/ Ts Dr Mohd Faizrizwan bin Mohd Sabri