

**JADUAL PENILAIAN ALTERNATIF (PAIt) SESI 1:2021/2022**  
**JABATAN KEJURUTERAAN ELEKTRIK**  
**POLITEKNIK MERLIMAU**

TARIKH/ HARI	MASA	KOD KURSUS	NAMA KURSUS	PLATFORM	PROGRAM	BILANGAN PELAJAR	PENSYARAH KURSUS
Monday, January 10, 2022	8.30 AM - 11.30 AM	DEP40053	FIBRE OPTIC COMMUNICATION SYSTEM	CIDOS	DEP4A	10	EABI
	2.00 PM - 5.00 PM	DEC30023	COMPUTER NETWORK FUNDAMENTALS	CIDOS	DET3A	23	EMFH
					DET3B	23	EHAF
					DET3C	23	EJUN
					DET3D	23	EJUN
					DET5A	24	EMAI
					DET5B	26	EMAI
					DET5C	23	EMAI
					DTK3A	18	ENBM
	DTK3B	18	ESMA				
DTK3C	18	ESMA					
DTK5A	25	EMSA					
2.00 PM - 5.00 PM	DEC50113	COMPUTER SYSTEM DIAGNOSIS AND MAINTENANCE	CIDOS	DTK5B	26	EMSA	
Tuesday, January 11, 2022	8.30 AM - 11.30 AM	DET20033	ELECTRICAL CIRCUITS	CIDOS	DEP2A	28	ESZP
					DET2A	19	ESZP
					DET2B	20	EMIND
					DTK2A	19	ESZP
	8.30 AM - 11.30 AM	DEP50033	DATA COMMUNICATION AND NETWORKING	CIDOS	DTK2B	20	EABJ
					DEP5A	24	ESUZ
					DEP5B	22	ESUZ
2.00 PM - 5.00 PM	DEC40073	DATABASE SYSTEM	CIDOS	DTK4A	20	ESMA	
2.00 PM - 5.00 PM	DEJ40033	PLC & AUTOMATION	CIDOS	DET4A	34	EMND	
Wednesday, January 12, 2022	8.30 AM - 11.30 AM	DEE10013	MEASUREMENT	CIDOS	DEP1A	23	ESUZ
					DEP1B	25	ERFY
					DEP1C	24	ENOJ
					DET1A	26	EJAH
					DET1B	30	EJAH
					DET1C	29	EJAH
					DET1D	29	EABJ
					DTK1A	28	EABM
					DTK1B	29	EABM
					DTK1C	23	EABM
Thursday, January 13, 2022	8.30 AM - 11.30 AM	DEC40053	EMBEDDED SYSTEM APPLICATIONS	CIDOS	DEP4A	7	ENOJ
					DET4A	31	ESMK
					DTK4A	26	ENOJ
	8.30 AM - 11.30 AM	DEE20033	DIGITAL ELECTRONICS	CIDOS	DEP2A	28	EFAR
					DET2A	19	ESUB
					DET2B	20	ESUB
8.30 AM - 11.30 AM	DEP50043	MICROWAVE DEVICES	CIDOS	DTK2A	19	EZAR	
				DTK2B	20	EFAR	
				DEP5A	25	EAAB	
Friday, January 14, 2022	8.30 AM - 11.30 AM	DEP30013	COMMUNICATION SYSTEM FUNDAMENTALS	CIDOS	DEP5B	21	ESBM
					DEP3A	15	ESHJ
	8.30 AM - 11.30 AM	DET50093	ELECTRICAL MAINTENANCE REPAIR	CIDOS	DEP3B	21	ESHJ
					DEP3C	20	ESHJ
	8.30 AM - 11.30 AM	DEC50143	CMOS INTEGRATED CIRCUIT DESIGN AND FABRICATION	CIDOS	DET5A	23	EYAN
					DET5B	25	EZHH
					DET5C	23	EZHH
					DTK5A	25	ERAI
8.30 AM - 11.30 AM	DEC50143	CMOS INTEGRATED CIRCUIT DESIGN AND FABRICATION	CIDOS	DTK5B	26	ERAI	

Monday, January 17, 2022	8.30 AM - 11.30 AM	DEP30083	TELECOMMUNICATION NETWORK	CIDOS	DEP3A	15	EWAN
					DEP3B	21	ESBM
					DEP3C	20	ESBM
	8.30 AM - 11.30 AM	DEE40113	SIGNAL AND SYSTEM	CIDOS	DEP4A	9	EFBA
	2.00 PM - 5.00 PM	DET10013	ELECTRICAL TECHNOLOGY	CIDOS	DEP1A	23	EAAB
					DEP1B	25	EAAB
					DEP1C	26	EHBS
					DET1A	28	EKIN
					DET1B	30	EKIN
					DET1C	29	EKIN
					DET1D	29	EASI
					DTK1A	28	ENBM
					DTK1B	28	EANI
DTK1C					23	ENBM	
2.00 PM - 5.00 PM	DEC30032	COMPUTER ARCHITECTURE AND ORGANIZATION	CIDOS	DTK3A	18	EMNM	
				DTK3B	18	EMNM	
				DTK3C	19	EZAR	
Tuesday, January 18, 2022	8.30 AM - 11.30 AM	DET50063	MOTOR CONTROL AND DRIVES	CIDOS	DET5A	35	EYAN
					DET5B	23	EFIZ
					DET5C	27	EFIZ
	8.30 AM - 11.30 AM	DEP50072	SATELLITE AND RADAR COMMUNICATION SYSTEM	CIDOS	DEP4A	7	EILA
					DEP5A	24	EILA
					DEP5B	22	EILA
8.30 AM - 11.30 AM	DET40073	POWER ELECTRONICS	CIDOS	DET4A	32	ENZO	
Wednesday, January 19, 2022	2.00 PM - 5.00 PM	DEE30043	ELECTRONIC CIRCUITS	CIDOS	DEP3A	16	ELAC
					DEP3B	20	EFBA
					DEP3C	20	ENHS
					DET3A	22	ENZO
					DET3B	23	ELAC
					DET3C	23	ENZO
					DET3D	23	ENMIM
					DTK3A	18	ENHS
					DTK3B	18	EFBA
					DTK3C	18	ELAC
2.00 PM - 5.00 PM	DET50083	POWER SYSTEM PROTECTION	CIDOS	DET5A	39	EANI	
				DET5B	24	EASI	
				DET5C	23	EDIN	
Thursday, January 20, 2022	8.30 AM - 11.30 AM	DEP50063	WIRELESS COMMUNICATION	CIDOS	DEP5A	26	ERHY
					DEP5B	21	ERHY
	8.30 AM - 11.30 AM	DEE20023	SEMICONDUCTOR DEVICES	CIDOS	DEP2A	28	EILA
					DET2A	20	ESBS
					DET2B	20	ESBS
					DTK2A	19	ESBS
					DTK2B	20	ENMIM
	8.30 AM - 11.30 AM	DET30043	ELECTRICAL MACHINE	CIDOS	DET3A	24	EZZM
					DET3B	23	EARA
				DET3C	23	EZZM	
Monday, January 24, 2022	8.30 AM - 11.30 AM	DET30053	POWER SYSTEM	CIDOS	DET3D	23	EDIN
					DET3A	23	ETIR
					DET3B	24	ETIR
					DET3C	23	EHAZ
	8.30 AM - 11.30 AM	DEC30043	MICROPROCESSOR FUNDAMENTALS	CIDOS	DET4A	32	EHBS
					DTK3A	18	ENZH
					DTK3B	18	EJUN
					DTK3C	18	ENZH