

Jadual Waktu Pengajaran Semester 2 Sesi 2015/2016 (PUSAT PENGAJIAN KEJURUTERAAN ELEKTRIK & ELEKTRONIK)

Tahun	Program	8	9	10	11	12	1	2	3	4	5	
ISNIN	1	EK	EEL102/EML101 ENG. PRAC. <b>NMM</b> PPKT LAB				EMM102(T) MEK1-4		LMT100 GA DATA COMM LAB1	LMT100 GB DATA COMM LAB2	LMT100 GC DATA COMM LAB1	
		EE										
		EE										
	2	EK	EEE276 EM THEORY WI EEK3	EEE276 EM THEORY (T) WI EEK3	EEE243 Analog Electronics Lab <b>ARM ZAAZ MTM MFPM</b>		EEE226 Microprocessor 1 <b>SSNA ZAH ANA</b> EEK3		LSP300 EEK2			
		EE										
	3	EEM		EEM253 Mecha. Design 1 <b>KBE</b> EEK2			EEE360 Power Lab <b>SM DI ST MKMJ TSS MKMD</b>					
		EK		EEM323 Instrum. And Meas. System <b>MZA AAM</b> DK6	EUP222 DK8	EEE343 & EEE355 Robotic & Automation <b>MNM KBE MRA</b> DK6			EEE379 COMP. SYST. & M/MEDIA <b>HI JMS</b> EEK3			
		EE		EEE322 RF & Microwave Eng. <b>AFMS MFA</b> EEK1								
	EEM		EEM323 Instrum. And Meas. System <b>MZA AAM</b> DK6									
	4	EK			EEM421 Quality Techniques <b>NSA SAS MKI</b> DK6							
		EE										
		EEM										
	MSc.			EEE551 Intelligent Sys. <b>HAMS JMS</b> DATA COMM LAB 1	EEE521 Computer Network <b>OS MFMS</b> DATA COMM LAB 1							
	OTHERS				EEU104 Techno. Electric <b>HI ZD</b> <b>WAFWO</b> DK9							
1	EK	EUM114 Adv. Calculus Engineering <b>NRMN AA</b> W DK6			EEE133 Elect. Devices & Circuits <b>NMN ZAH</b> DK6			LMT100 GD DK11	WUS101 NRMN TSS PG DK1			
	EE											
	EEM			EMM102 DK7								

SELASA	2	EEK	LSP300 EEK1	EEE226 Microprocessor Lab 1 SSNA ZAH ANA	EEK260 RMM DI MKMJ DK5	EEE243 Analog Electronic Lab ARM ZAAZ MTM MFPM	
		EEE		EMM222 Dinamik dan Mekanisme MEK2			
		EEM					
	3	EEK	LSP404 DATACOMM LAB 1	EEK373 ADV. POWER ELECT. MKMD AAM EEK2	EEK360 Power Lab SM DI ST MKMJ TSS MKMD		
		EEE	EEE322 RF & Microwave Eng. AFMS MFA COMM LAB			EEE354 HAMS MNM DK6	EEE348 INTRO. TO ICD BAR MAMZ EEK3
		EEM	LSP404 DATACOMM LAB 2	EEM354 M. & M. & Tech. AHAH MKI EEK1	EEM348 Princ. Of Intelligent Sys. SAS SSNA EEK2		
	4	EEK					
		EEE					
		EEM					
	MSc.						EEE521 Computer Network OS MFMS DATA COMM LAB 1
OTHERS							
1	EEK	LMT100 GA DCOM LAB1 GB DCOM LAB2	EEE130 NAMI PG DK6			EEE133 NMN ZAH DK9	
	EEE			SHE101 AA AW DK1			
	EEM						
	EEK			SHE101 AA AW DK1	EEK241 ST TSS EEK1		

RABU	2	EEE	LSP300 EEK2	EEE270 Analog Electronics 2 ZAAZ MTM DK10		KOK BERUNIFORM DAN KELAB
		EEM		SHE101 AAAW DK1	EMM222T MEK2	
	3	EEK	EUP222 DK8	EEM323 MZA AAM EEK3	EEK372 POWER SYST. ANALYSIS SM DI EEK2	
		EEE		EEE377 Dig. Comm. MFMS NMM EEK1	EEE348 INTRO. TO ICD BAR MAMZ EEK3	
		EEM		EEM323 MZA AAM EEK3	EEM344 Mechatronic Lab 2 WAFWO ZD AHAAH RMM	
	4	EEK	EEM421 Quality Techniques NSA SAS MKI DK6			
		EEE				
	OTHERS	MSC.	EEE551 Intelligent Sys. HAMS JMS DATA COMM LAB 1			
	OTHERS		EEU104 Techno. Elec. HI ZD WAFWO DK7			
	1	EEK	LMT100 GD DCOM LAB1	EEE125 Basic Circuit Lab ANA AFMS NSA MAMZ NMN		
EEE						
EEM						
EEK						

KHAMIS	2	EEE	EEK260 Electrical Machine <b>RMM DI MKMJ</b> DK6	EEE276 EM THEORY <b>WI</b> EEK3		HTU223 DK1	KOK Berkredit  5-7pm	
		EEM						EEM253 Mecha. Design 1 <b>KBE</b>
	3	EEK	EEE377 Dig. Comm. <b>MFMS NMM</b> EEK1	EEE354 Dig. Control Sys. <b>HAMS MNM</b> DK6		LSP404 EEK3		EEE344 VLSI <b>ARM MFPM</b> EEK3
		EEE						
		EEM						EEM354 M. & M. & Tech. <b>AHAH MKI</b> EEK2
	4	EEK				LHP456 DK6		
		EEE						
		EEM						
	MSc.							
	OTHERS							
1	EEK	EEE130 Dig. Electronic 1 <b>NAMI PG</b> DK8	EMM102 Statik DK7		EUM114 Adv. Calculus <b>NRMN</b> AAAW DK6	LMT100 GC (Mecha) DK6		
	EEE							
	EEM		EEK241 <b>ST TSS</b> EEK1		EEE226 Microprocessor Lab 1 <b>SSNA ZAH ANA</b>			
	EEK		EEE270 <b>ZAAZ</b> <b>MTM</b> EEK3					
EEE								

JUMAAT	2	EEM	EMM222 Dinamik dan Mekanisma DK7		EEE226 Microprocessor Lab 1 (Mecha) <b>SSNA ZAH ANA</b>		
		EEK			EEK372 POWER SYST. ANALYSIS <b>SM DI</b> EEK2		
		EEE	EEE344 VLSI <b>ARM MFPM</b> EEK2		EEE379 COMP. SYST. M/MEDIA <b>HI JMS</b> EEK3	EEE355 Robot & Automation <b>MNM</b> <b>KBE MRA</b> DK6	
	3	EEM			EEM344 Mechatronic Lab 2 <b>WAFWO ZD AHAH</b> RMM	EEM343 Robotic <b>MNM</b> <b>MRA</b> DK6	
		EEK					
		EEE					
	4	EEM					
		MSc.					
		OTHERS					