

TIMETABLE FOR POLYMER ENGINEERING SEMESTER I, ACADEMIC SESSION 2024/2025

TIME/DAY		8.00	9.00	10.00	11.00	12.00	1.00	2.00	3.00	4.00	5.00 – 6.00	8.00 - 10.00
MONDAY	100		EBP 103 (BST 3)	EBB 113 (DK 2 & DK 3)- GA & B	EUM 113 (DK8, Tutorial)					LSP 101 (BST 2 & 3) -G1 & 2	Credited Co-Curriculum	
	200	LSP 201 (BST 3) - G2		EBP 201 (BST 2)	EBP 204 (BST 4)			EBP 220 (RUBBER LABORATORY)				
	300	LSP 201 (BST 2)- G1		EBP 308 (BST 3)		EBP 314 (BSK 2)						
	400			EBP 317 (BST 4)				EBP 400 (BSK 1)				
TUESDAY	100	EUM 113 (DK 1)		EBP105 (DK 2)								WAR122 DK 1
	200	HFF225 (ONLINE)			EBP 201 (BST 4)			EBP 220 (RUBBER LABORATORY)				
	300	EBU 301 (BSK 1/COMPUTER LABORATORY)			EBP 308 (BST 3)		EBP 317 (BST 3)					
	400			EBP 420 (BST 3)								
WEDNESDAY	100	EUM 113 (DK 1)	EUM 113 (DK 1, Tutorial)	EBP 105 (DK 7)		EBP 103 (BST 4)						
	200		EBP204 (BST 3)	EBP 202 (BST 3)		EUP 222 (DK 1)						
	300	LSP 201 (BST 2) -G1	EBP314 (BST 4)		EBB 323 (BSK 1)	EBB 300 (DK 3)						
	400		EBP 400 (BST 2)			EBP 411 (BST 3)						
THURSDAY	100		EBP 103 (BST 2)	EBB 113 (DK 2 & DK 3)- GA & B				EBP 105-Tutorial (BSK 1 & BSK 2)	LSP 101 (BSK 2& BST 3)- G1 & 2		Credited Co-Curriculum	
	200	EBB 251 (PPKT TEACHING LABORATORY)						LSP 201 (BST 2) - G2				
	300		EBP 314 (BST 4)	EBP 317 (BST 4)	EBB 323 (BSK 1)			EBB 300 (PPKT TEACHING LABORATORY)	LSP 301 (BST 2 & 4) -G1 & 2			
	400			EBP 400 (BST 3)	EBP 411 (BST 3)							
FRIDAY	100	EBS 110 (ENGINEERING DRAWING-PPKT)										
	200		EBP 202 (BST 3)	EUP 222 (DK 1)								
	300	EBP 318 (POLYMER LABORATORY)							LSP 301 (BSK 1 & 2) - G1&2			
	400											

EUM113/4 ENGINEERING CALCULUS
EBP103/3 POLYMER ORGANIC CHEMISTRY
EBP105/3 INTRODUCTION TO STATIC AND DYNAMICS
EBS110/2 ENGINEERING DRAWING
LSP101/2 PREPARATORY ENGLISH
LSP201/2 ACADEMIC ENGLISH
LSP301/2 TECHNICAL AND ENGINEERING ENGLISH
EUP222/3 ENGINEERS IN SOCIETY
HFF225/2 PHILOSOPHY & CURRENT ISSUES

EBP201/3 POLYMER SYNTHESIS & REACTION ENGINEERING
EBP202/3 STRUCTURE OF POLYMERIC MATERIALS
EBP204/3 ELASTOMERIC MATERIALS
EBP220/2 RUBBER LABORATORY
EBP308/3 RUBBER: PROCESSING & PRODUCT
EBP 314/3 RESIN MANUFACTURING
EBP317/3 ADVANCED POLYMER COMPOSITES
EBP 318/2 PLASTIC PROCESSING LABORATORY
EBB 323/3 SEMICONDUCTOR FABRICATION TECHNIQUES

EBP400/3 POLYMER PRODUCT DESIGN & DEVELOPMENT
EBP415/3 FIBRE PROCESSING
EBP418/2 PLASTIC PROCESSING LABORATORY
EBP420/2 RUBBER ENGINEERING
EBP411/3 CIRCULAR ECONOMY OF POLYMERS & SUSTAINABILITY
WAR122/2 INTEGRITI & ANTI RASUAH

**Rujuk Jadual Waktu Kejuruteraan Polimer

DK1 – DEWAN KULIAH 1 DK 5 – DEWAN KULIAH 5BSK1 – BILI K KULIAH 1 DI PPKBSM BST2 – BILIK TUTORIAL 2 DI PPKBSM
DK2 – DEWAN KULIAH 2 DK 8 – DEWAN KULIAH 8 BSK2 – BILIK KULIAH 2 DI PPKB&SM BST3 – BILIK TUTORIAL 3 DI PPKBSM

TIMETABLE FOR POLYMER ENGINEERING
SEMESTER I, ACADEMIC SESSION 2024/2025

DK3 – DEWAN KULIAH 3 DK 9 – DEWAN KULIAH 9 BST4 – BILIK TUTORIAL 4 DI PPKBSM BLK SEMINAR – DI PPKBSM