

LAB SCHEDULE
FSP0022 PHYSICS PRACTICAL I
SEMESTER JULY, SESSION 2023/2024
FOUNDATION PROGRAMME
(UTM KL)

	WEEK																
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
	INTRO	B	A	B	A	B	A	B	MID SEM	A	B	A	B	A	B	A	
MONDAY	31/7	7/8	14/8	21/8	28/8	4/9	11/9	18/9	25/9	2/10	9/10	16/10	23/10	30/10	6/11	13/11	
TUESDAY	1/8	8/8	15/8	22/8	29/8	5/9	12/9	19/9	26/9	3/10	10/10	17/10	24/10	31/10	7/11	14/11	
WEDNESDAY	2/8	9/8	16/8	*23/8 HARI HOL	30/8	6/9	13/9	20/9	27/9	4/10	11/10	18/10	25/10	1/11	8/11	15/11	22/11
THURSDAY	3/8	10/8	17/8	24/8	*31/8 HARI MERDEKA	7/9	14/9	21/9	28/9	5/10	12/10	19/10	26/10	2/11	9/11	16/11	23/11
FRIDAY	4/8	11/8	18/8	25/8	1/9	8/9	15/9	22/9	29/9	6/10	13/10	20/10	27/10	3/11	10/11	17/11	24/11

Code/Course	: FSPP 0022 PHYSICS PRACTICAL I	Semester/Session	: 2023/2024
Lecturer	: TS. RAJA PUTRI MELISSA BINTI RAJA MUSTAFFA	Section/Group	: 21A
Venue	: MAKMAL FIZIK 1 (V401)	Day/Time	: FRIDAY (9.00am-11.00 am)
Assistant	: PN. LATIPAH BINTI SAMIAN		

BIL	NAME	DATE						
		18/8	1/9	15/9	13/10	27/10	10/11	24/11
1	AHMAD SHAHRUZZAIDDULKHAIR BIN AHMAD SHAZALI	A1	A2	A3	A4	A5	A6	A7
2	AZDAYANA BATRISYIA BINTI AZAHARI							
3	CHING QI YAN							
4	CHOY CARMEN	A1	A2	A3	A4	A5	A6	A7
5	FRANKLIN WONG SHENG HAO							
6	HONG YAO HUANG KESTER							
7	JUNE TIEW JIA XIN	A1	A2	A3	A4	A5	A6	A7
8	LIEW SERN JET							
9	LIONG CHI SHAN							
10	MUHAMMAD ALIF SUFI BIN MOHD SAZUWAN	A1	A3	A4	A5	A6	A7	A2
11	MYO ZIN WIN							
12	PHILIP YU YANG YII							
13	SAIYIDE MUHANMODE	A1	A3	A4	A5	A6	A7	A2
14	TAN HONG LE							
15	TAN YONG WEI							
16	WONG YIIN HOR	A1	A3	A4	A5	A6	A7	A2
17	TENG YANG							
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29								
30								

A1	BASIC MEASUREMENTS	A5	THERMAL CONDUCTIVITY OF METALS
A2	THE ACCELERATION DUE TO GRAVITY	A6	HOOKE'S LAW (RELATIONSHIP BETWEEN FORCE AND EXTENSION OF SPRING)
A3	STATIC AND DYNAMIC FRICTION		
A4	VISCOSITY OF LIQUID	A7	SPECIFIC AND LATENT HEAT CAPACITIES OF METALS

Code/Course	: FSPP 0022 PHYSICS PRACTICAL I	Semester/Session	: 2023/2024
Lecturer	: TS RAJA PUTRI MELISSA BINTI RAJA MUSTAFFA	Section/Group	: 21B
Venue	: MAKMAL FIZIK 1 (V401)	Day/Time	: FRIDAY (9.00am-11.00am)
Assistant	: PN FAIEZAH BINTI YAHYA		

BIL	NAMA	TARIKH						
		11/8	25/8	8/9	22/9	6/10	20/10	3/11
1	AUGUSTINE KOH CHUNG SIONG							
2	CHEONG JIAHUI	A1	A2	A3	A4	A5	A6	A7
3	CHOONG YEE LENG							
4	DECLAN LIM JUN YU							
5	HARIHAERAN A/L NAVANEETHAN	A1	A2	A3	A4	A5	A6	A7
6	JONATHAN CHOK HONG LIE							
7	LEANNE CHUNG HUI RU							
8	LIN ZHI WEN	A1	A2	A3	A4	A5	A6	A7
9	MAURICE TAN GUAN YU							
10	MUHAMMAD UMAR RUSYAD BIN SHAHRUL IZZAN	A1	A3	A4	A5	A6	A7	A2
11	NURINA DHIYA BINTI AIRIL HAFIZAL							
12	RACHEL OOI SI JIA							
13	SHEVINHA SHEREYKA							
14	TAN YING YING	A1	A3	A4	A5	A6	A7	A2
15	VINES A/L GUNA SEELAN							
16	YAP JUN XIAN							
17								
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29								
30								

A1	BASIC MEASUREMENTS	A5	THERMAL CONDUCTIVITY OF METALS
A2	THE ACCELERATION DUE TO GRAVITY	A6	HOOKE'S LAW (RELATIONSHIP BETWEEN FORCE AND EXTENSION OF SPRING)
A3	STATIC AND DYNAMIC FRICTION		
A4	VISCOSITY OF LIQUID	A7	SPECIFIC AND LATENT HEAT CAPACITIES OF METALS

Code/Course	: FSP0 0022 PHYSICS PRACTICAL I	Semester/Session	: 2023/2024
Lecturer	: PN. FATIN SHAQIRA BINTI ABDUL HADI	Section/Group	: 22A
Venue	: MAKMAL FIZIK 1 (V401)	Day/Time	: TUESDAY (10.00am-1.00pm)
Assistant	: PN. LATIPAH BINTI SAMIAN		

BIL	NAME	DATE						
		15/8	29/8	12/9	10/10	24/10	7/11	21/11
1	ABRALYN HOO WENG YAN	A1	A2	A3	A4	A5	A6	A7
2	CHEAH YU YANG							
3	CHOW JIAN YU							
4	DERRICK CHIENG HENG KEAT	A1	A2	A3	A4	A5	A6	A7
5	EFFIE HANNAH FERDINAND							
6	HARITZ HAYKAL BIN NAZRUL HISHAM							
7	LEE JOEY	A1	A2	A3	A4	A5	A6	A7
8	LO JING YANG							
9	MUHAMMAD AMEER HISHAM BIN MOHD HASHIM							
10	NICOLE LEE	A1	A3	A4	A5	A6	A7	A2
11	QUAH ZHEN YEE							
12	SAM WEI LENG							
13	TAN LIANG YAO	A1	A3	A4	A5	A6	A7	A2
14	TEE JIA LIN							
15	YAU ZEN							
16	BRIAN FOONG XIAN JIN	A1	A3	A4	A5	A6	A7	A2
17								
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29								
30								

A1	BASIC MEASUREMENTS	A5	THERMAL CONDUCTIVITY OF METALS
A2	THE ACCELERATION DUE TO GRAVITY	A6	HOOKE'S LAW (RELATIONSHIP BETWEEN FORCE AND EXTENSION OF SPRING)
A3	STATIC AND DYNAMIC FRICTION		
A4	VISCOSITY OF LIQUID	A7	SPECIFIC AND LATENT HEAT CAPACITIES OF METALS

Code/Course	: FSP0022 PHYSICS PRACTICAL I	Semester/Session	: 2023/2024
Lecturer	: PN FATIN SHAQIRA BINTI ABDUL HADI	Section/Group	: 22B
Venue	: MAKMAL FIZIK 1 (V401)	Day/Time	: TUESDAY (10.00am-1.00pm)
Assistant	: PN FAIEZAH BINTI YAHYA		

BIL	NAMA	TARIKH						
		8/8	22/8	5/9	19/9	3/10	24/10	7/11
1	ARYL BIN ZULKIFLEE	A1	A2	A3	A4	A5	A6	A7
2	CHEONG WEN XUAN							
3	CRYSTAL YAP WEN JING							
4	GAVIN CHEW JUN AN	A1	A2	A3	A4	A5	A6	A7
5	LAU KHAI HONG							
6	LIEW ZHE KHAI							
7	MALIHA CHOWDHURY	A1	A2	A3	A4	A5	A6	A7
8	NEOH SUN HONG							
9	SABESAN A/L SIVA							
10	SITI DAMIA ZULAIKHA BINTI ABDULLAH	A1	A3	A4	A5	A6	A7	A2
11	TAY HUE							
12	WONG YOONG HERN							
13	YUDHISHTRA A/L MURALI BABAH	A1	A3	A4	A5	A6	A7	A2
14	KUANG LE WEI							
15	CHIN YUAN YI							
16	LOH WEE RENN							
17								
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29								
30								

A1	BASIC MEASUREMENTS	A5	THERMAL CONDUCTIVITY OF METALS
A2	THE ACCELERATION DUE TO GRAVITY	A6	HOOKE'S LAW (RELATIONSHIP BETWEEN FORCE AND EXTENSION OF SPRING)
A3	STATIC AND DYNAMIC FRICTION		
A4	VISCOSITY OF LIQUID	A7	SPECIFIC AND LATENT HEAT CAPACITIES OF METALS

Code/Course	: FSPP 0022 PHYSICS PRACTICAL I	Semester/Session	: 2023/2024
Lecturer	: CIK NOOR IZAETY BINTI AZHAR	Section/Group	: 23A
Venue	: MAKMAL FIZIK 1 (V401)	Day/Time	: WEDNESDAY (10.00am-1.00pm)
Assistant	: PN. LATIPAH BINTI SAMIAN		

BIL	NAME	DATE						
		16/8	30/8	13/9	11/10	25/10	8/11	22/11
1	ALAN SIA CHIONG YAO							
2	ARTHUR MCLEAN APPOLLONIUS	A1	A2	A3	A4	A5	A6	A7
3	CHE ADAM DANISH BIN MOHAMAD NASRI							
4	CHEW XIN YING							
5	EDWIN OO MING HAO	A1	A2	A3	A4	A5	A6	A7
6	HEE WAH HIN							
7	JASON JONG SHEN							
8	LEE PEI YUAN	A1	A2	A3	A4	A5	A6	A7
9	LIM THER HOW							
10	MUHAMMAD ARIFFIN BIN ABDUR RAHIM							
11	NG CHENG HOCK	A1	A3	A4	A5	A6	A7	A2
12	OOI SHEN NEE							
13	RYAN ANG JUN YAU							
14	SHARVAANKUMAR A/L SIVAPPRAGASAM	A1	A3	A4	A5	A6	A7	A2
15	TEOH JUN ZE							
16	WONG ZHI SHIAN							
17	LAU WEI YUAN	A1	A3	A4	A5	A6	A7	A2
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29								
30								

A1	BASIC MEASUREMENTS	A5	THERMAL CONDUCTIVITY OF METALS
A2	THE ACCELERATION DUE TO GRAVITY	A6	HOOKE'S LAW (RELATIONSHIP BETWEEN FORCE AND EXTENSION OF SPRING)
A3	STATIC AND DYNAMIC FRICTION		
A4	VISCOSITY OF LIQUID	A7	SPECIFIC AND LATENT HEAT CAPACITIES OF METALS

Code/Course	: FSPP 0022 PHYSICS PRACTICAL I	Semester/Session	: 2023/2024
Lecturer	: CIK NOOR IZAETY BINTI AZHAR	Section/Group	: 23B
Venue	: MAKMAL FIZIK 1 (V401)	Day/Time	: WEDNESDAY (10.00am-1.00pm)
Assistant	: PN FAIEZAH BINTI YAHYA		

BIL	NAMA	TARIKH						
		9/8	23/8	6/9	20/9	4/10	18/10	1/11
1	ARCHANA A/P RAMACHANDRAN	A1	A2	A3	A4	A5	A6	A7
2	CANDICE YEW YEE XUEN							
3	CHEE KAI SONG							
4	CHUNG ZHEN HONG	A1	A2	A3	A4	A5	A6	A7
5	EMILY CARVALHO LIM JING HUI							
6	HUSSAIN BIN KUTBUDDIN							
7	KOH SHER RIN	A1	A2	A3	A4	A5	A6	A7
8	LOO JIA LIANG							
9	NAFIZ BIN MOHD TARMi							
10	NIA ZAHRA BINTI SHAMSUL MUHARDZI	A1	A3	A4	A5	A6	A7	A2
11	RAID BIN ROHISHAM							
12	SANG YEN LING							
13	TAN SZI LIANG	A1	A3	A4	A5	A6	A7	A2
14	YEOH KENG WEI							
15	RIDDHIMANN A/L SUPRAMANIAM							
16	JOSHUA WONG QING YUN							
17								
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29								
30								

A1	BASIC MEASUREMENTS	A5	THERMAL CONDUCTIVITY OF METALS
A2	THE ACCELERATION DUE TO GRAVITY	A6	HOOKE'S LAW (RELATIONSHIP BETWEEN FORCE AND EXTENSION OF SPRING)
A3	STATIC AND DYNAMIC FRICTION		
A4	VISCOSITY OF LIQUID	A7	SPECIFIC AND LATENT HEAT CAPACITIES OF METALS

Code/Course	: FSPP 0022 PHYSICS PRACTICAL I	Semester/Session	: 2023/2024
Lecturer	: CIK NURULFATEHA RAIHAN BINTI MOHD RADZI	Section/Group	: 24A
Venue	: MAKMAL FIZIK 1 (V401)	Day/Time	: THURSDAY (10.00am-1.00pm)
Assistant	: PN. LATIPAH BINTI SAMIAN		

BIL	NAME	DATE						
		17/8	31/8	14/9	12/10	26/10	9/11	23/11
1	ADLINA DAMIA BINTI APLI							
2	CHAI YI QIAN	A1	A2	A3	A4	A5	A6	A7
3	CHONG ZI QING							
4	DIVYA SRI A/P MURUGESAN							
5	EZZ EDDIN BIN MARWAN	A1	A2	A3	A4	A5	A6	A7
6	HO CAI XIN							
7	HO KA SIN							
8	JONATHAN CHAUNCEY NG	A1	A2	A3	A4	A5	A6	A7
9	LEONG CHUN HAO							
10	MUHAMMAD AL-HAKIMI HAIKAL BIN ROMI SABIHIN							
11	NUR RAZITA MARHA BINTI MOHD RADZUAN	A1	A3	A4	A5	A6	A7	A2
12	QUAH MOON SHINE							
13	SHAUN LIM ZESOOON							
14	TAN JOLIN	A1	A3	A4	A5	A6	A7	A2
15	WONG JIA KAI							
16	YAP XIAO WEI							
17	LIEW YEE HIN	A1	A3	A4	A5	A6	A7	A2
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29								
30								

A1	BASIC MEASUREMENTS	A5	THERMAL CONDUCTIVITY OF METALS
A2	THE ACCELERATION DUE TO GRAVITY	A6	HOOKE'S LAW (RELATIONSHIP BETWEEN FORCE AND EXTENSION OF SPRING)
A3	STATIC AND DYNAMIC FRICTION		
A4	VISCOSITY OF LIQUID	A7	SPECIFIC AND LATENT HEAT CAPACITIES OF METALS

Code/Course	: FSPP 0022 PHYSICS PRACTICAL I	Semester/Session	: 2023/2024
Lecturer	: CIK NURULFATEHA RAIHAN BINTI MOHD RADZI	Section/Group	: 24B
Venue	: MAKMAL FIZIK 1 (V401)	Day/Time	: THURSDAY (10.00am-1.00pm)
Assistant	: PN FAIEZAH BINTI YAHYA		

BIL	NAMA	TARIKH						
		10/8	24/10	7/9	21/9	5/10	19/10	2/11
1	ANG KAI SHEN							
2	CHEW JIA SHENG	A1	A2	A3	A4	A5	A6	A7
3	COLIN TEH JON RYAN							
4	EZRA DANIEL BIN MOHD RIZAL							
5	FAN YING WEI	A1	A2	A3	A4	A5	A6	A7
6	HONG JIA BAO							
7	LAI SIN NYEE							
8	LIM YONG YEA	A1	A2	A3	A4	A5	A6	A7
9	LOUIS LAU SIE YUAN							
10	MUHAMMAD NAQYUDDIN BIN ZULKIFLI							
11	PANG BIAO XIAN	A1	A3	A4	A5	A6	A7	A2
12	ROSHAM DANISH HAIKAL BIN YUSMAIYADI							
13	SUDASHHEN A/L S THULLASI NATHAN							
14	TAN XUAN PIN	A1	A3	A4	A5	A6	A7	A2
15	YAM YU ZHE							
16	YEOH YONG KAI							
17								
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29								
30								

A1	BASIC MEASUREMENTS	A5	THERMAL CONDUCTIVITY OF METALS
A2	THE ACCELERATION DUE TO GRAVITY	A6	HOOKE'S LAW (RELATIONSHIP BETWEEN FORCE AND EXTENSION OF SPRING)
A3	STATIC AND DYNAMIC FRICTION		
A4	VISCOSITY OF LIQUID	A7	SPECIFIC AND LATENT HEAT CAPACITIES OF METALS

Code/Course	: FSPP 0022 PHYSICS PRACTICAL I	Semester/Session	: 2023/2024
Lecturer	: PN. MARINA BINTI LIAS	Section/Group	: 25A
Venue	: MAKMAL FIZIK 1 (V401)	Day/Time	: TUESDAY (2.00-5.00 pm)
Assistant	: PN. LATIPAH BINTI SAMIAN		

BIL	NAME	DATE						
		15/8	29/8	12/9	10/10	24/10	7/11	21/11
1	ALI MOH A ELSEYAH							
2	DANISH IZZ KHAN BIN AZMAN KHAN	A1	A2	A3	A4	A5	A6	A7
3	GAN YONG YUE							
4	HWANG JEAN SHE							
5	NAZHIF BIN FAIRUZ AZURA	A1	A2	A3	A4	A5	A6	A7
6	NG JING HAN							
7	NURSYASYA ADANI BINTI BAHARULHAKIM SAID	A1	A2	A3	A4	A5	A6	A7
8	SOH KAY TEEN							
9	TAN YI LE							
10	TRACIA ONG YEN WEN							
11	WONG REISE	A1	A3	A4	A5	A6	A7	A2
12	BRYAN NG YI AO							
13	VAARSINI SARAWANAN	A1	A3	A4	A5	A6	A7	A2
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29								
30								

A1	BASIC MEASUREMENTS	A5	THERMAL CONDUCTIVITY OF METALS
A2	THE ACCELERATION DUE TO GRAVITY	A6	HOOKE'S LAW (RELATIONSHIP BETWEEN FORCE AND EXTENSION OF SPRING)
A3	STATIC AND DYNAMIC FRICTION		
A4	VISCOSITY OF LIQUID	A7	SPECIFIC AND LATENT HEAT CAPACITIES OF METALS

Code/Course	: FSPP 0022 PHYSICS PRACTICAL I	Semester/Session	: 2023/2024
Lecturer	: PN MARINA BINTI LIAS	Section/Group	: 25B
Venue	: MAKMAL FIZIK 1 (V401)	Day/Time	: TUESDAY (2.00-5.00 pm)
Assistant	: PN FAIEZAH BINTI YAHYA		

BIL	NAMA	TARIKH						
		8/8	22/8	5/9	19/9	3/10	24/10	7/11
1	CHEW ZHI QIN							
2	ERIN THONG YI SHIN	A1	A2	A3	A4	A5	A6	A7
3	HEEDAYAT HADHARI BIN HEEDAYAT AZAM							
4	LEE ZHEN KHANG							
5	MUHAMMAD IQMAL BIN MOHD SURADI	A1	A2	A3	A4	A5	A6	A7
6	NG CHIN VERN							
7	NUR AZWA SAFREENA BINTI HASNAN							
8	PRITYKKA A/P RAMU	A1	A2	A3	A4	A5	A6	A7
9	TAN YI EN							
10	THOORGASHANA VARSHAINY A/P LOGASUNDRAM							
11	WAN NUR ARIFAH BINTI MIOR HAMDAN	A1	A3	A4	A5	A6	A7	A2
12	YAN POH MING							
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29								
30								

A1	BASIC MEASUREMENTS	A5	THERMAL CONDUCTIVITY OF METALS
A2	THE ACCELERATION DUE TO GRAVITY	A6	HOOKE'S LAW (RELATIONSHIP BETWEEN FORCE AND EXTENSION OF SPRING)
A3	STATIC AND DYNAMIC FRICTION		
A4	VISCOSITY OF LIQUID	A7	SPECIFIC AND LATENT HEAT CAPACITIES OF METALS