

RIH 2022/23

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SP015

Lectures

KOLEJ MATRIKULASI SARAWAK
LESSON PLAN
SEMESTER I SESSION 2022/2023

LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP015															
WEEK		1															
CHAPTER		1: PHYSICAL QUANTITIES AND MEASUREMENTS															
MODE		Lecture															
CLO		CLO 1: Describe basic concepts of mechanics, waves, heat and thermodynamics															
SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLASS	LEARNING OUTCOME	T&L STRATEG IES & TOOLS	REFLECTION	REMARKS												
Thursday 8/4/2022 10am- 11am DK2	K1	1.1a Define dimension. 1.2a Define scalar and vector quantities. 1.3a State the significant figures of a given number. 1.3e State the sources of uncertainty in the results of an experiment.	Q&A Discussions	<table><tr><td>ITEM *App endix</td><td>SCOR E</td></tr><tr><td>i</td><td>3</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>4</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>4</td></tr></table>	ITEM *App endix	SCOR E	i	3	ii	3	iii	4	iv	4	v	4	All objectives achieved. Students are able to understand the materials of the topic.
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KOLEJ MATRIKULASI SARAWAK
LESSON PLAN
SEMESTER II SESSION 2022/2023

LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP015															
WEEK		2															
CHAPTER		2: KINEMATICS OF MOTIONS															
MODE		Lecture															
CLO		CLO 1: Describe basic concepts of mechanics, waves, heat and thermodynamics															
SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLASS	LEARNING OUTCOME	T&L STRATEG IES & TOOLS	REFLECTION	REMARKS												
Thursday 8/11/2022 10am- 11am DK2	K1	1.1a Define dimension. 2.1b Interpret the physical meaning of displacement-time, velocity-time and acceleration-time graphs. 2.3a Describe projectile motion launched at an angle, θ as well as special cases when $\theta=0$ degrees	Q&A Discussions	<table><tr><td>ITEM *App endix</td><td>SCORE</td></tr><tr><td>i</td><td>3</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>4</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>4</td></tr></table>	ITEM *App endix	SCORE	i	3	ii	3	iii	4	iv	4	v	4	All objectives achieved. Students are able to understand the materials of the topic.
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SEMESTER II SESSION 2022/2023

LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP015															
WEEK		3															
CHAPTER		2: KINEMATICS OF MOTIONS 3: DYNAMICS OF LINEAR MOTION															
MODE		Lecture															
CLO		CLO 1: Describe basic concepts of mechanics, waves, heat and thermodynamics															
SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLASS	LEARNING OUTCOME	T&L STRATEG IES & TOOLS	REFLECTION	REMARKS												
Thursday 8/18/2022 10am- 11am DK2	K1	2.3a Describe projectile motion launched at an angle, θ as well as special cases when $\theta=0$ degrees 3.1a Define momentum and impulse, $J = F\Delta t$ 3.2a State the principle of conservation of linear momentum. 3.2c Differentiate elastic and inelastic collisions. (remarks: similarities & differences)	Q&A Discussions	<table><tr><td>ITEM *App endix</td><td>SCOR E</td></tr><tr><td>i</td><td>3</td></tr><tr><td>ii</td><td>4</td></tr><tr><td>iii</td><td>4</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>3</td></tr></table>	ITEM *App endix	SCOR E	i	3	ii	4	iii	4	iv	4	v	3	All objectives achieved. Students are able to understand the materials of the topic.
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LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP015															
WEEK		4															
CHAPTER		3: DYNAMICS OF LINEAR MOTION															
MODE		Lecture															
CLO		CLO 1: Describe basic concepts of mechanics, waves, heat and thermodynamics															
SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLASS	LEARNING OUTCOME	T&L STRATEG IES & TOOLS	REFLECTION	REMARKS												
Thursday 8/25/2022 10am- 11am DK2	K1	3.3a Identify the forces acting on a body in different situations: i. Weight, W; ii. Tension, T; iii. Normal force, N; iv. Friction, f; and v. External force (pull or push), F. 3.4a State Newton's laws of motion.	Q&A Discussions	<table><tr><td>ITEM *App endix</td><td>SCOR E</td></tr><tr><td>i</td><td>3</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>4</td></tr><tr><td>iv</td><td>3</td></tr><tr><td>v</td><td>4</td></tr></table>	ITEM *App endix	SCOR E	i	3	ii	3	iii	4	iv	3	v	4	All objectives achieved. Students are able to understand the materials of the topic.
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SEMESTER II SESSION 2022/2023

LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP015															
WEEK		5															
CHAPTER		4: WORK, ENERGY AND POWER															
MODE		Lecture															
CLO		CLO 1: Describe basic concepts of mechanics, waves, heat and thermodynamics															
SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLASS	LEARNING OUTCOME	T&L STRATEG IES & TOOLS	REFLECTION	REMARKS												
Thursday 9/1/2022 10am- 11am DK2	K1	4.1a State the physical meaning of dot (scalar) product for work : $W = F \cdot s = F_s \cos \theta$ 4.1b Define and apply work done by a constant force. 4.2a Define and use: i. Gravitational potential energy, $U = mgh$ ii. Elastic potential energy for spring, $U = \frac{1}{2} kx^2$ iii. Kinetic energy, $K = \frac{1}{2} mv^2$ 4.2b State the principle of conservation of energy.	Q&A Discussions	<table><tr><td>ITEM *App endix</td><td>SCORE</td></tr><tr><td>i</td><td>3</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>4</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>4</td></tr></table>	ITEM *App endix	SCORE	i	3	ii	3	iii	4	iv	4	v	4	All objectives achieved. Students are able to understand the materials of the topic.
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LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP015															
WEEK		6															
CHAPTER		4: WORK, ENERGY AND POWER 5: CIRCULAR MOTION															
MODE		Lecture															
CLO		CLO 1: Describe basic concepts of mechanics, waves, heat and thermodynamics															
SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLASS	LEARNING OUTCOME	T&L STRATEG IES & TOOLS	REFLECTION	REMARKS												
Thursday 9/15/2022 10am- 11am DK2	K1	4.2d State and apply work-energy theorem, $W = \Delta K$ 4.3a Define and use average power, $P_{av} = \Delta W/\Delta t$ and instantaneous power, $P = F \cdot v$ 5.1a Define and use: i. angular displacement, θ ii. period, T iii. frequency, f iv. angular velocity, ω 5.2a Describe uniform circular motion.	Q&A Discussions	<table><tr><td>ITEM *App endix</td><td>SCOR E</td></tr><tr><td>i</td><td>4</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>3</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>3</td></tr></table>	ITEM *App endix	SCOR E	i	4	ii	3	iii	3	iv	4	v	3	All objectives achieved. Students are able to understand the materials of the topic.
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LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP015															
WEEK		7															
CHAPTER		5: CIRCULAR MOTION 6: ROTATION OF RIGID BODY															
MODE		Lecture															
CLO		CLO 1: Describe basic concepts of mechanics, waves, heat and thermodynamics															
SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLASS	LEARNING OUTCOME	T&L STRATEG IES & TOOLS	REFLECTION	REMARKS												
Thursday 9/22/2022 10am- 11am DK2	K1	5.3a Explain centripetal acceleration and centripetal force, $a_c = v^2/r = r\omega^2 = v\omega$ and $FC = mv^2/r = mr\omega^2 = mv\omega$ 6.1a Define and use: i. angular displacement, θ ; ii. average angular velocity, ω_{av} ; iii. instantaneous angular velocity, ω ; iv. average angular acceleration, α_{av} ; and v. instantaneous angular acceleration, α . 6.2a State the physical meaning of cross (vector) product for torque, $= rF\sin\theta$ 6.2b Define and apply torque. 6.2c State conditions for equilibrium of rigid body. $\Sigma F = 0$. $\Sigma \tau = 0$	Q&A Discussions	<table><tr><th>ITEM *App endix</th><th>SCOR E</th></tr><tr><td>i</td><td>4</td></tr><tr><td>ii</td><td>4</td></tr><tr><td>iii</td><td>3</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>3</td></tr></table>	ITEM *App endix	SCOR E	i	4	ii	4	iii	3	iv	4	v	3	All objectives achieved. Students are able to understand the materials of the topic.
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LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP015															
WEEK		8															
CHAPTER		6: ROTATION OF RIGID BODY															
MODE		Lecture															
CLO		CLO 1: Describe basic concepts of mechanics, waves, heat and thermodynamics															
SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLASS	LEARNING OUTCOME	T&L STRATEG IES & TOOLS	REFLECTION	REMARKS												
Thursday 9/29/2022 10am- 11am DK2	K1	6.3a Define and use moment of inertia, $I = mr^2$ 6.3d State and use net torque, $\Sigma\tau = I\alpha$ 6.4a Explain and use angular momentum, $L = I\omega$ 6.4b State and use principle of conservation of angular momentum.	Q&A Discussions	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>3</td></tr><tr><td>ii</td><td>4</td></tr><tr><td>iii</td><td>3</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>4</td></tr></table>	ITEM *Appendix	SCORE	i	3	ii	4	iii	3	iv	4	v	4	All objectives achieved. Students are able to understand the materials of the topic.
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LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP015															
WEEK		9															
CHAPTER		7: OSCILLATIONS AND WAVES															
MODE		Lecture															
CLO		CLO 1: Describe basic concepts of mechanics, waves, heat and thermodynamics															
SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLASS	LEARNING OUTCOME	T&L STRATEG IES & TOOLS	REFLECTION	REMARKS												
Thursday 10/6/2022 10am- 11am DK2	K1	7.1a Explain SHM. 7.1d Emphasise the relationship between total SHM energy and amplitude.	Q&A Discussions	<table><tr><td>ITEM *App endix</td><td>SCOR E</td></tr><tr><td>i</td><td>3</td></tr><tr><td>ii</td><td>4</td></tr><tr><td>iii</td><td>3</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>4</td></tr></table>	ITEM *App endix	SCOR E	i	3	ii	4	iii	3	iv	4	v	4	All objectives achieved. Students are able to understand the materials of the topic.
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LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP015															
WEEK		10															
CHAPTER		7: OSCILLATIONS AND WAVES															
MODE		Lecture															
CLO		CLO 1: Describe basic concepts of mechanics, waves, heat and thermodynamics															
SLT		F2F (hour):	1	NF2F (hour):	1												
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Thursday 10/13/2022 2 10am- 11am DK2	K1	7.4a Define wavelength. 7.4b Define and use wave number, $k = 2\pi/\lambda$	Q&A Discussions	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>4</td></tr><tr><td>ii</td><td>4</td></tr><tr><td>iii</td><td>4</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>4</td></tr></table>	ITEM *Appendix	SCORE	i	4	ii	4	iii	4	iv	4	v	4	All objectives achieved. Students are able to understand the materials of the topic.
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LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP015															
WEEK		11															
CHAPTER		7: OSCILLATIONS AND WAVES															
MODE		Lecture															
CLO		CLO 1: Describe basic concepts of mechanics, waves, heat and thermodynamics															
SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLASS	LEARNING OUTCOME	T&L STRATEG IES & TOOLS	REFLECTION	REMARKS												
Thursday 10/20/2022 2 10am- 11am DK2	K1	7.4d Distinguish between particle vibrational velocity and wave propagation velocity. 7.5a State the principle of superposition of waves for the constructive and destructive interferences.	Q&A Discussions	<table><tr><td>ITEM *App endix</td><td>SCOR E</td></tr><tr><td>i</td><td>3</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>4</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>3</td></tr></table>	ITEM *App endix	SCOR E	i	3	ii	3	iii	4	iv	4	v	3	All objectives achieved. Students are able to understand the materials of the topic.
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LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP015															
WEEK		12															
CHAPTER		7: OSCILLATIONS AND WAVES 8: PHYSICS OF MATTER															
MODE		Lecture															
CLO		CLO 1: Describe basic concepts of mechanics, waves, heat and thermodynamics															
SLT		F2F (hour):	1	NF2F (hour):	1												
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Thursday 10/27/2022 10am-11am DK2	K1	7.5c Compare between progressive waves and standing waves. 7.7a State Doppler Effect for sound waves. 8.1c Explain elastic and plastic deformations.	Q&A Discussions	<table><tr><td>ITEM *App endix</td><td>SCORE</td></tr><tr><td>i</td><td>4</td></tr><tr><td>ii</td><td>4</td></tr><tr><td>iii</td><td>4</td></tr><tr><td>iv</td><td>3</td></tr><tr><td>v</td><td>4</td></tr></table>	ITEM *App endix	SCORE	i	4	ii	4	iii	4	iv	3	v	4	All objectives achieved. Students are able to understand the materials of the topic.
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WEEK		13															
CHAPTER		8: PHYSICS OF MATTER															
MODE		Lecture															
CLO		CLO 1: Describe basic concepts of mechanics, waves, heat and thermodynamics															
SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLASS	LEARNING OUTCOME	T&L STRATEG IES & TOOLS	REFLECTION	REMARKS												
Thursday 11/3/2022 10am- 11am DK2	K1	8.2a Define and use Young's Modulus, $Y= \sigma/\epsilon$	Q&A Discussions	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>4</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>3</td></tr><tr><td>iv</td><td>3</td></tr><tr><td>v</td><td>4</td></tr></table>	ITEM *Appendix	SCORE	i	4	ii	3	iii	3	iv	3	v	4	All objectives achieved. Students are able to understand the materials of the topic.
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CHAPTER		8: PHYSICS OF MATTER															
MODE		Lecture															
CLO		CLO 1: Describe basic concepts of mechanics, waves, heat and thermodynamics															
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Thursday 11/10/2022 10am-11am DK2	K1	8.3a Define heat conduction.	Q&A Discussions	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>3</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>3</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>4</td></tr></table>	ITEM *Appendix	SCORE	i	3	ii	3	iii	3	iv	4	v	4	All objectives achieved. Students are able to understand the materials of the topic.
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CHAPTER		8: PHYSICS OF MATTER															
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CLO		CLO 1: Describe basic concepts of mechanics, waves, heat and thermodynamics															
SLT		F2F (hour):	1	NF2F (hour):	1												
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Thursday 11/17/202 2 10am- 11am DK2	K1	8.4a Define coefficient of linear expansion, α , area expansion, β and volume expansion, γ	Q&A Discussions	<table><tr><td>ITEM *App endix</td><td>SCOR E</td></tr><tr><td>i</td><td>3</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>3</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>3</td></tr></table>	ITEM *App endix	SCOR E	i	3	ii	3	iii	3	iv	4	v	3	All objectives achieved. Students are able to understand the materials of the topic.
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KOLEJ MATRIKULASI SARAWAK
LESSON PLAN
SEMESTER II SESSION 2022/2023

LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP015															
WEEK		16															
CHAPTER		9: KINETIC THEORY OF GASES AND THERMODYNAMICS															
MODE		Lecture															
CLO		CLO 1: Describe basic concepts of mechanics, waves, heat and thermodynamics															
SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLASS	LEARNING OUTCOME	T&L STRATEG IES & TOOLS	REFLECTION	REMARKS												
Thursday 11/24/2022 10am-11am DK2	K1	9.1a State the assumptions of kinetic theory of gases. 9.1b Describe root mean square (rms) speed of gas molecules $v_{rms}=(\langle v^2 \rangle)^{0.5}$ 9.2a Explain and use translational kinetic energy of a molecule, $K_{tr} = (3/2)(R/NA)(T)=(3/2)kT$	Q&A Discussions	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>4</td></tr><tr><td>ii</td><td>4</td></tr><tr><td>iii</td><td>4</td></tr><tr><td>iv</td><td>3</td></tr><tr><td>v</td><td>3</td></tr></table>	ITEM *Appendix	SCORE	i	4	ii	4	iii	4	iv	3	v	3	All objectives achieved. Students are able to understand the materials of the topic.
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Thursday 12/1/2022 10am- 11am DK2	K1	9.2b Define degree of freedom. 9.2c Identify number of degrees of freedom, for monoatomic, diatomic and polyatomic gas molecules. 9.2d State the principle of equipartition of energy. 9.2e Discuss internal energy of gas.	Q&A Discussions	<table><tr><td>ITEM *App endix</td><td>SCOR E</td></tr><tr><td>i</td><td>3</td></tr><tr><td>ii</td><td>4</td></tr><tr><td>iii</td><td>4</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>3</td></tr></table>	ITEM *App endix	SCOR E	i	3	ii	4	iii	4	iv	4	v	3	All objectives achieved. Students are able to understand the materials of the topic.
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DAY DATE TIME VENUE	CLASS	LEARNING OUTCOME	T&L STRATEG IES & TOOLS	REFLECTION	REMARKS												
Thursday 12/8/2022 10am- 11am DK2	K1	9.3a State the First Law of Thermodynamics, $\Delta U=Q - W$ 9.4a Define the following thermodynamic processes: i. Isothermal; ii. Isochoric; iii. Isobaric and iv. Adiabatic. 9.4b Analyse P-V graph for all the thermodynamic processes.	Q&A Discussions	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>3</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>3</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>3</td></tr></table>	ITEM *Appendix	SCORE	i	3	ii	3	iii	3	iv	4	v	3	All objectives achieved. Students are able to understand the materials of the topic.
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Tutorials

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SEMESTER I SESSION 2022/2023

LECTURER		SHAFIQ RASULAN																			
CODE / COURSE		SP015																			
WEEK		1																			
CHAPTER		1: PHYSICAL QUANTITIES AND MEASUREMENTS																			
MODE		Tutorial																			
CLO		CLO2: Solve problems related to mechanics, waves, matter, heat and thermodynamics.																			
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LECTURER		SHAFIQ RASULAN																			
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WEEK		2																			
CHAPTER		2: KINEMATICS OF MOTIONS																			
MODE		Tutorial																			
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CHAPTER		3: DYNAMICS OF LINEAR MOTION																			
MODE		Tutorial																			
CLO		CLO2: Solve problems related to mechanics, waves, matter, heat and thermodynamics.																			
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DAY DATE TIME VENUE	CLASS	LEARNING OUTCOME	T&L STRATEG IES & TOOLS	REFLECTION	REMARKS																
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SEMESTER I SESSION 2022/2023

LECTURER		SHAFIQ RASULAN															
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MODE		Tutorial																			
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LECTURER		SHAFIQ RASULAN																			
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WEEK		8																			
CHAPTER		5: CIRCULAR MOTION																			
MODE		Tutorial																			
CLO		CLO2: Solve problems related to mechanics, waves, matter, heat and thermodynamics.																			
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SEMESTER I SESSION 2022/2023

LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP015															
WEEK		8															
CHAPTER		5: CIRCULAR MOTION															
MODE		Tutorial															
CLO		CLO2: Solve problems related to mechanics, waves, matter, heat and thermodynamics.															
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KOLEJ MATRIKULASI SARAWAK
LESSON PLAN
SEMESTER I SESSION 2022/2023

LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP015															
WEEK		16															
CHAPTER		8: PHYSICS OF MATTER															
MODE		Tutorial															
CLO		CLO2: Solve problems related to mechanics, waves, matter, heat and thermodynamics.															
SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLASS	LEARNING OUTCOME	T&L STRATEG IES & TOOLS	REFLECTION	REMARKS												
<div><div>T3 & T4B (Tues), T4A (Wed)</div><div>T3 & T4B (22/11/2022), T4A (23/11/2022)</div><div>T3 (12pm - 1pm),T4B (2pm - 3pm), T4A (2pm- 3pm)</div><div>T3 (DK1),T4B (MF), T4A (BT3)</div></div>	K2	8.3c: Analyse graphs of temperature-distance (T-L) for heat conduction through insulated and non-insulated rods. *maximum two rods in series	Discussion and Sample Problem Practice	<table><tr><th>ITEM *Appendix</th><th>SCORE</th></tr><tr><td>i</td><td>4</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>3</td></tr><tr><td>iv</td><td>3</td></tr><tr><td>v</td><td>3</td></tr></table>	ITEM *Appendix	SCORE	i	4	ii	3	iii	3	iv	3	v	3	All objectives achieved. Students are able to understand the materials of the topic.
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MODE		Tutorial																			
CLO		CLO2: Solve problems related to mechanics, waves, matter, heat and thermodynamics.																			
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<div><div>T3 & T4B (Tues), T4A (Wed)</div><div>T3 & T4B (29/11/2022), T4A (30/11/2022)</div><div>T3 (12pm - 1pm),T4B (2pm - 3pm), T4A (2pm- 3pm)</div><div>T3 (DK1),T4B (MF), T4A (BT3)</div></div>	K2	9.1d: Solve problems related to the equations, $PV = (1/3)Nm \text{ vrms}^2$ and pressure , $P=(1/3) \rho \text{vrms}^2$	Discussion and Sample Problem Practice	<table><tr><th>ITEM *Appendix</th><th>SCORE</th></tr><tr><td>i</td><td>3</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>4</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>4</td></tr></table>	ITEM *Appendix	SCORE	i	3	ii	3	iii	4	iv	4	v	4	All objectives achieved. Students are able to understand the materials of the topic.
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LECTURER		SHAFIQ RASULAN																			
CODE / COURSE		SP015																			
WEEK		18																			
CHAPTER		9: KINETIC THEORY OF GASES AND THERMODYNAMICS																			
MODE		Tutorial																			
CLO		CLO2: Solve problems related to mechanics, waves, matter, heat and thermodynamics.																			
SLT		F2F (hour):	1	NF2F (hour):	1																
DAY DATE TIME VENUE	CLASS	LEARNING OUTCOME	T&L STRATEG IES & TOOLS	REFLECTION	REMARKS																
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<div>T3 & T4B (Tues), T4A (Wed)</div> <div>T3 & T4B (06/12/2022), T4A (07/12/2022)</div> <div>T3 (12pm - 1pm),T4B (2pm - 3pm), T4A (2pm- 3pm)</div> <div>T3 (DK1),T4B (MF), T4A (BT3)</div>	K2	9.4b Analyse P-V graph for all the thermodynamic processes.	Discussion and Sample Problem Practice	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>4</td></tr><tr><td>ii</td><td>4</td></tr><tr><td>iii</td><td>3</td></tr><tr><td>iv</td><td>3</td></tr><tr><td>v</td><td>4</td></tr></table>	ITEM *Appendix	SCORE	i	4	ii	4	iii	3	iv	3	v	4	All objectives achieved. Students are able to understand the materials of the topic.
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LESSON PLAN
SEMESTER I SESSION 2022/2023

LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP015															
WEEK		3															
CHAPTER		1: PHYSICAL QUANTITIES AND MEASUREMENTS															
MODE		Practical															
CLO		CLO3: Apply the appropriate scientific laboratory skills in physics experiments															
SLT		F2F (hour):	2	NF2F (hour):	-												
DAY DATE TIME VENUE	CLASS	LEARNING OUTCOME	T&L STRAT EGIES & TOOLS	REFLECTION	REMARKS												
<div><div>K2T4 (Wed); K2T3 (Thurs)</div><div>K2T4 (17/08/2022); K2T3 (18/08/2022)</div><div>K2T4 (11am - 1pm); K2T3 (11am - 1pm)</div><div>K2T4 (Makmal Fizik); K2T3 (Makmal Fizik)</div></div>	K2	1: Measurement and Safety 1.3g: Measure and determine the uncertainty of physical quantities.(Experiment I : Measurement and uncertainty)	Experim ental Work	<table><tr><th>ITEM *App endix</th><th>SCOR E</th></tr><tr><td>i</td><td>4</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>3</td></tr><tr><td>iv</td><td>3</td></tr><tr><td>v</td><td>4</td></tr></table>	ITEM *App endix	SCOR E	i	4	ii	3	iii	3	iv	3	v	4	All objectives achieved. Students are able to understand the materials of the topic.
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SEMESTER I SESSION 2022/2023

LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP015															
WEEK		4															
CHAPTER		2: KINEMATICS OF MOTIONS															
MODE		Practical															
CLO		CLO3: Apply the appropriate scientific laboratory skills in physics experiments															
SLT		F2F (hour):	2	NF2F (hour):	-												
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LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP015															
WEEK		6															
CHAPTER		4: WORK, ENERGY AND POWER															
MODE		Practical															
CLO		CLO3: Apply the appropriate scientific laboratory skills in physics experiments															
SLT		F2F (hour):	2	NF2F (hour):	-												
DAY DATE TIME VENUE	CLASS	LEARNING OUTCOME	T&L STRAT EGIES & TOOLS	REFLECTION	REMARKS												
<div><div>K2T4 (Wed); K2T3 (Thurs)</div><div>K2T4 (14/09/2022); K2T3 (15/09/2022)</div><div>K2T4 (11am - 1pm); K2T3 (11am - 1pm)</div><div>K2T4 (Makmal Fizik); K2T3 (Makmal Fizik)</div></div>	K2	3: Energy 4.3b: Verify the law of conservation of energy.(Experiment 3: Energy)	Experim ental Work	<table><tr><th>ITEM *App endix</th><th>SCOR E</th></tr><tr><td>i</td><td>4</td></tr><tr><td>ii</td><td>4</td></tr><tr><td>iii</td><td>3</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>4</td></tr></table>	ITEM *App endix	SCOR E	i	4	ii	4	iii	3	iv	4	v	4	All objectives achieved. Students are able to understand the materials of the topic.
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LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP015															
WEEK		7															
CHAPTER		6: ROTATION OF RIGID BODY															
MODE		Practical															
CLO		CLO3: Apply the appropriate scientific laboratory skills in physics experiments															
SLT		F2F (hour):	2	NF2F (hour):	-												
DAY DATE TIME VENUE	CLASS	LEARNING OUTCOME	T&L STRAT EGIES & TOOLS	REFLECTION	REMARKS												
<div><div>K2T4 (Wed); K2T3 (Thurs)</div><div>K2T4 (21/09/2022); K2T3 (22/09/2022)</div><div>K2T4 (11am - 1pm); K2T3 (11am - 1pm)</div><div>K2T4 (Makmal Fizik); K2T3 (Makmal Fizik)</div></div>	K2	4: Rotational Motion of Rigid Body 6.3c: Determine the moment of inertia of a flywheel. (Experiment 4: Rotational motion of rigid body)	Experim ental Work	<table><tr><th>ITEM *App endix</th><th>SCOR E</th></tr><tr><td>i</td><td>4</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>3</td></tr><tr><td>iv</td><td>3</td></tr><tr><td>v</td><td>4</td></tr></table>	ITEM *App endix	SCOR E	i	4	ii	3	iii	3	iv	3	v	4	All objectives achieved. Students are able to understand the materials of the topic.
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iii	3																
iv	3																
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 Head of the Physics Unit
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KOLEJ MATRIKULASI SARAWAK
LESSON PLAN
SEMESTER I SESSION 2022/2023

LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP015															
WEEK		9															
CHAPTER		7: OSCILLATIONS AND WAVES															
MODE		Practical															
CLO		CLO3: Apply the appropriate scientific laboratory skills in physics experiments															
SLT		F2F (hour):	2	NF2F (hour):	-												
DAY DATE TIME VENUE	CLASS	LEARNING OUTCOME	T&L STRAT EGIES & TOOLS	REFLECTION	REMARKS												
<div><div>K2T4 (Wed); K2T3 (Thurs)</div><div>K2T4 (05/10/2022); K2T3 (06/10/2022)</div><div>K2T4 (11am - 1pm); K2T3 (11am - 1pm)</div><div>K2T4 (Makmal Fizik); K2T3 (Makmal Fizik)</div></div>	K2	5: Simple Harmonic Motion 7.3b: Determine the acceleration, g due to gravity using simple pendulum. (Experiment 5: SHM) 7.3c: Investigate the effect of large amplitude oscillation to the accuracy of acceleration due to gravity, g obtained from the experiment. (Experiment 5: SHM)	Experim ental Work	<table><tr><th>ITEM *App endix</th><th>SCOR E</th></tr><tr><td>i</td><td>4</td></tr><tr><td>ii</td><td>4</td></tr><tr><td>iii</td><td>3</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>3</td></tr></table>	ITEM *App endix	SCOR E	i	4	ii	4	iii	3	iv	4	v	3	All objectives achieved. Students are able to understand the materials of the topic.
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LESSON PLAN SEMESTER I SESSION 2022/2023

LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP015															
WEEK		11															
CHAPTER		7: OSCILLATIONS AND WAVES															
MODE		Practical															
CLO		CLO3: Apply the appropriate scientific laboratory skills in physics experiments															
SLT		F2F (hour):	2	NF2F (hour):	-												
DAY DATE TIME VENUE	CLASS	LEARNING OUTCOME	T&L STRAT EGIES & TOOLS	REFLECTION	REMARKS												
<div><div>K2T4 (Wed); K2T3 (Thurs)</div><div>K2T4 (19/10/2022); K2T3 (20/10/2022)</div><div>K2T4 (11am - 1pm); K2T3 (11am - 1pm)</div><div>K2T4 (Makmal Fizik); K2T3 (Makmal Fizik)</div></div>	K2	6: Standing Waves 7.6c: Investigate standing wave formed in a stretched string. (Experiment 6: Standing waves) 7.6d: Determine the mass per unit length of the string.(Experiment 6: Standing waves)	Experim ental Work	<table><tr><th>ITEM *App endix</th><th>SCOR E</th></tr><tr><td>i</td><td>3</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>4</td></tr><tr><td>iv</td><td>3</td></tr><tr><td>v</td><td>3</td></tr></table>	ITEM *App endix	SCOR E	i	3	ii	3	iii	4	iv	3	v	3	All objectives achieved. Students are able to understand the materials of the topic.
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LIST OF SELECTED FORMULAE
SENARAI RUMUS TERPILIH

- | | |
|--|--|
| 1. $v = u + at$ | 19. $v = r\omega$ |
| 2. $s = ut + \frac{1}{2}at^2$ | 20. $a_t = r\alpha$ |
| 3. $v^2 = u^2 + 2as$ | 21. $\omega = \omega_o + \alpha t$ |
| 4. $s = \frac{1}{2}(u + v)t$ | 22. $\theta = \omega_o t + \frac{1}{2}\alpha t^2$ |
| 5. $p = mv$ | 23. $\theta = \frac{1}{2}(\omega_o + \omega)t$ |
| 6. $J = F\Delta t$ | 24. $\omega^2 = \omega_o^2 + 2\alpha\theta$ |
| 7. $J = \Delta p = mv - mu$ | 25. $\tau = rF \sin \theta$ |
| 8. $f = \mu N$ | 26. $I = \sum mr^2$ |
| 9. $W = \vec{F} \cdot \vec{s} = Fs \cos \theta$ | 27. $I_{\text{solid sphere}} = \frac{2}{5}MR^2$ |
| 10. $K = \frac{1}{2}mv^2$ | 28. $I_{\text{solid cylinder/disc}} = \frac{1}{2}MR^2$ |
| 11. $U = mgh$ | 29. $I_{\text{ring}} = MR^2$ |
| 12. $U_s = \frac{1}{2}kx^2 = \frac{1}{2}Fx$ | 30. $I_{\text{rod}} = \frac{1}{12}ML^2$ |
| 13. $W = \Delta K$ | 31. $\sum \tau = I\alpha$ |
| 14. $P_{\text{av}} = \frac{\Delta W}{\Delta t}$ | |
| 15. $P = \vec{F} \cdot \vec{v} = Fv \cos \theta$ | |
| 16. $a_c = \frac{v^2}{r} = r\omega^2 = v\omega$ | |
| 17. $F_c = \frac{mv^2}{r} = mr\omega^2 = mv\omega$ | |
| 18. $s = r\theta$ | |

LIST OF SELECTED FORMULAE
SENARAI RUMUS TERPILIH

- | | |
|--|---|
| 32. $L = I\omega$ | 48. $f_n = \frac{n}{2L} \sqrt{\frac{T}{\mu}}$ |
| 33. $y = A \sin \omega t$ | 49. $f_n = \frac{nv}{4L}$ |
| 34. $v = \omega A \cos \omega t = \pm \omega \sqrt{A^2 - y^2}$ | 50. $v = \sqrt{\frac{T}{\mu}}$ |
| 35. $a = -\omega^2 A \sin \omega t = -\omega^2 y$ | 51. $\mu = \frac{m}{L}$ |
| 36. $K = \frac{1}{2} m \omega^2 (A^2 - y^2)$ | 52. $f_a = \left(\frac{v \pm v_o}{v \mp v_s} \right) f$ |
| 37. $U = \frac{1}{2} m \omega^2 y^2$ | 53. $\sigma = \frac{F}{A}$ |
| 38. $E = \frac{1}{2} m \omega^2 A^2$ | 54. $\varepsilon = \frac{\Delta L}{L_o}$ |
| 39. $\omega = \frac{2\pi}{T} = 2\pi f$ | 55. $Y = \frac{\sigma}{\varepsilon}$ |
| 40. $T = 2\pi \sqrt{\frac{l}{g}}$ | 56. $U = \frac{1}{2} F \Delta L$ |
| 41. $T = 2\pi \sqrt{\frac{m}{k}}$ | 57. $\frac{U}{V} = \frac{1}{2} \sigma \varepsilon$ |
| 42. $k = \frac{2\pi}{\lambda}$ | 58. $\frac{Q}{t} = -kA \left(\frac{\Delta T}{L} \right)$ |
| 43. $v = f\lambda$ | 59. $\Delta L = \alpha L_o \Delta T$ |
| 44. $y(x, t) = A \sin(\omega t \pm kx)$ | 60. $\Delta A = \beta A_o \Delta T$ |
| 45. $v_y = A\omega \cos(\omega t \pm kx)$ | 61. $\Delta V = \gamma V_o \Delta T$ |
| 46. $y = 2A \cos kx \sin \omega t$ | 62. $\beta = 2\alpha$ |
| 47. $f_n = \frac{nv}{2L}$ | |

LIST OF SELECTED FORMULAE
SENARAI RUMUS TERPILIH

- | | |
|---|--|
| 63. $\gamma = 3\alpha$ | 69. $K_{tr} = \frac{3}{2} \left(\frac{R}{N_A} \right) T = \frac{3}{2} kT$ |
| 64. $n = \frac{m}{M} = \frac{N}{N_A}$ | 70. $U = \frac{1}{2} f N k T = \frac{1}{2} f n R T$ |
| 65. $v_{rms} = \sqrt{\langle v^2 \rangle}$ | 71. $\Delta U = Q - W$ |
| 66. $v_{rms} = \sqrt{\frac{3kT}{m}} = \sqrt{\frac{3RT}{M}}$ | 72. $W = nRT \ln \frac{V_f}{V_i} = nRT \ln \frac{P_i}{P_f}$ |
| 67. $PV = \frac{1}{3} N m v_{rms}^2$ | 73. $W = \int P dV = P(V_f - V_i)$ |
| 68. $P = \frac{1}{3} \rho v_{rms}^2$ | 74. $W = \int P dV = 0$ |

SP025

Lectures

KOLEJ MATRIKULASI SARAWAK
LESSON PLAN
SEMESTER II SESSION 2022/2023

LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP015															
WEEK		1															
CHAPTER		1: Electrostatics															
MODE		Lecture															
CLO		CLO 1: Describe basic concepts of mechanics, waves, heat and thermodynamics															
SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLAS S	LEARNING OUTCOME	T&L STRATE GIES & TOOLS	REFLECTION	REMARKS												
Monday 1/2/2023 10am DK2	K2	1.1a: State Coulomb's Law 1.1b: Sketch the electric force diagram 1.2a: Define and use electric field strength	Q&A Discussion s	<table><tr><td>ITEM *Appe ndix</td><td>SCOR E</td></tr><tr><td>i</td><td>4</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>3</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>4</td></tr></table>	ITEM *Appe ndix	SCOR E	i	4	ii	3	iii	3	iv	4	v	4	All objectives achieved. Students are able to understand the materials of the topic.
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LESSON PLAN
SEMESTER II SESSION 2022/2023

LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP015															
WEEK		2															
CHAPTER		1: Electrostatics															
MODE		Lecture															
CLO		CLO 1: Describe basic concepts of mechanics, waves, heat and thermodynamics															
SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLAS S	LEARNING OUTCOME	T&L STRATE GIES & TOOLS	REFLECTION	REMARKS												
Monday 1/9/2023 10am DK2	K2	1.2c: Sketch the electric field strength diagram 1.3a: Define electric potential 1.3b: Define and sketch equipotential lines and surfaces of an isolated charge and a uniform electric field.	Q&A Discussion s	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>3</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>4</td></tr><tr><td>iv</td><td>3</td></tr><tr><td>v</td><td>4</td></tr></table>	ITEM *Appendix	SCORE	i	3	ii	3	iii	4	iv	3	v	4	All objectives achieved. Students are able to understand the materials of the topic.
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LESSON PLAN
SEMESTER II SESSION 2022/2023

LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP015															
WEEK		3															
CHAPTER		2: Capacitors And Dielectrics															
MODE		Lecture															
CLO		CLO 1: Describe basic concepts of mechanics, waves, heat and thermodynamics															
SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLAS S	LEARNING OUTCOME	T&L STRATE GIES & TOOLS	REFLECTION	REMARKS												
Monday 1/16/2023 10am DK2	K2	2.1a: Define and use capacitance 2.2a: State physical meaning of time constant 2.2b: Sketch and explain the characteristics of Q-t and I-t graph for charging and discharging of a capacitor	Q&A Discussion s	<table><tr><td>ITEM *Appe ndix</td><td>SCOR E</td></tr><tr><td>i</td><td>3</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>4</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>3</td></tr></table>	ITEM *Appe ndix	SCOR E	i	3	ii	3	iii	4	iv	4	v	3	All objectives achieved. Students are able to understand the materials of the topic.
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LESSON PLAN
SEMESTER II SESSION 2022/2023

LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP015															
WEEK		4															
CHAPTER		2: Capacitors And Dielectrics															
MODE		Lecture															
CLO		CLO 1: Describe basic concepts of mechanics, waves, heat and thermodynamics															
SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLAS S	LEARNING OUTCOME	T&L STRATE GIES & TOOLS	REFLECTION	REMARKS												
Monday 1/23/2023 10am DK2	K2	2.3a: Define dielectric constant 2.3b: Describe the effects of dielectric on a parallel plate capacitor	Q&A Discussion s	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>4</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>3</td></tr><tr><td>iv</td><td>3</td></tr><tr><td>v</td><td>4</td></tr></table>	ITEM *Appendix	SCORE	i	4	ii	3	iii	3	iv	3	v	4	All objectives achieved. Students are able to understand the materials of the topic.
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LESSON PLAN
SEMESTER II SESSION 2022/2023

LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP015															
WEEK		5															
CHAPTER		3: Electric Current And Direct Current Circuits															
MODE		Lecture															
CLO		CLO 1: Describe basic concepts of mechanics, waves, heat and thermodynamics															
SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLAS S	LEARNING OUTCOME	T&L STRATE GIES & TOOLS	REFLECTION	REMARKS												
Monday 1/30/2023 10am DK2	K2	3.1a: Describe tmicroscopic model of current. 3.1b: Define electric current 3.2a: State ohm's law 3.2b: Define resisitvity 3.3a: Explain the effect of temperature on electrical resistance in metals	Q&A Discussion s	<table><tr><td>ITEM *Appe ndix</td><td>SCOR E</td></tr><tr><td>i</td><td>3</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>4</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>4</td></tr></table>	ITEM *Appe ndix	SCOR E	i	3	ii	3	iii	4	iv	4	v	4	All objectives achieved. Students are able to understand the materials of the topic.
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SEMESTER II SESSION 2022/2023

LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP015															
WEEK		6															
CHAPTER		3: Electric Current And Direct Current Circuits															
MODE		Lecture															
CLO		CLO 1: Describe basic concepts of mechanics, waves, heat and thermodynamics															
SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLAS S	LEARNING OUTCOME	T&L STRATE GIES & TOOLS	REFLECTION	REMARKS												
Monday 2/6/2023 10am DK2	K2	3.4a: Define emf and internal resistance of a battery 3.4b: State factors that influence the internal resistance 3.4c: Explain the relationship between emf of a battery and potential difference across battery terminals 3.6a: State Kirchhoff's Rules 3.8a: Explain the principle of potential divider; 3.9a: Explain principles of potentiometer and its applications	Q&A Discussion s	<table><tr><td>ITEM *Appe ndix</td><td>SCOR E</td></tr><tr><td>i</td><td>4</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>3</td></tr><tr><td>iv</td><td>3</td></tr><tr><td>v</td><td>4</td></tr></table>	ITEM *Appe ndix	SCOR E	i	4	ii	3	iii	3	iv	3	v	4	All objectives achieved. Students are able to understand the materials of the topic.
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LESSON PLAN
SEMESTER II SESSION 2022/2023

LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP015															
WEEK		7															
CHAPTER		4: Magnetism															
MODE		Lecture															
CLO		CLO 1: Describe basic concepts of mechanics, waves, heat and thermodynamics															
SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLAS S	LEARNING OUTCOME	T&L STRATE GIES & TOOLS	REFLECTION	REMARKS												
Monday 2/13/2023 10am DK2	K2	4.1a: Define magnetic field 4.1b: Identify magnetic field sources 4.1c: Sketch magnetic field lines for bar magnet, current carrying conductor (straight wire, circular coil and solenoid) and Earth magnetic field 4.2a: Sketch and determine resultant magnetic field diagram at a point 4.3a: Explain magnetic force, $F=qvB$	Q&A Discussion s	<table><tr><td>ITEM *Appe ndix</td><td>SCOR E</td></tr><tr><td>i</td><td>3</td></tr><tr><td>ii</td><td>4</td></tr><tr><td>iii</td><td>4</td></tr><tr><td>iv</td><td>3</td></tr><tr><td>v</td><td>3</td></tr></table>	ITEM *Appe ndix	SCOR E	i	3	ii	4	iii	4	iv	3	v	3	All objectives achieved. Students are able to understand the materials of the topic.
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LESSON PLAN
SEMESTER II SESSION 2022/2023

LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP015															
WEEK		8															
CHAPTER		4: Magnetism															
MODE		Lecture															
CLO		CLO 1: Describe basic concepts of mechanics, waves, heat and thermodynamics															
SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLAS S	LEARNING OUTCOME	T&L STRATE GIES & TOOLS	REFLECTION	REMARKS												
Monday 2/20/2023 10am DK2	K2	4.3c: Describe circular motion of a charge in uniform magnetic field 4.4a: Explain magnetic force, $F = Ilb$ 4.5a: Explain magnetic force per unit length of two parallel current carrying conductors 4.6a: Explain the motion of a moving charged particle in magnetic field and electric field for v , B and E perpendicular to each other.	Q&A Discussion s	<table><tr><td>ITEM *Appe ndix</td><td>SCOR E</td></tr><tr><td>i</td><td>4</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>3</td></tr><tr><td>iv</td><td>3</td></tr><tr><td>v</td><td>4</td></tr></table>	ITEM *Appe ndix	SCOR E	i	4	ii	3	iii	3	iv	3	v	4	All objectives achieved. Students are able to understand the materials of the topic.
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SEMESTER II SESSION 2022/2023

LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP015															
WEEK		9															
CHAPTER		5: Electromagnetic Induction															
MODE		Lecture															
CLO		CLO 1: Describe basic concepts of mechanics, waves, heat and thermodynamics															
SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLAS S	LEARNING OUTCOME	T&L STRATE GIES & TOOLS	REFLECTION	REMARKS												
Monday 2/27/2023 10am DK2	K2	5.1a: Define magnetic flux 5.2a: Explain induced emf by using Faraday's experiment 5.2b: State Faraday's Law	Q&A Discussion s	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>3</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>3</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>3</td></tr></table>	ITEM *Appendix	SCORE	i	3	ii	3	iii	3	iv	4	v	3	All objectives achieved. Students are able to understand the materials of the topic.
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KOLEJ MATRIKULASI SARAWAK
LESSON PLAN
SEMESTER II SESSION 2022/2023

LECTURER		SHAFIQ RASULAN				
CODE / COURSE		SP015				
WEEK		10				
CHAPTER		5: Electromagnetic Induction				
MODE		Lecture				
CLO		CLO 1: Describe basic concepts of mechanics, waves, heat and thermodynamics				
SLT		F2F (hour):	1	NF2F (hour):	1	
DAY DATE TIME VENUE	CLAS S	LEARNING OUTCOME	T&L STRATE GIES & TOOLS	REFLECTION	REMARKS	
Monday 3/13/2023 10am DK2	K2	5.2c: Sate Lenz's Law to determien the direction of induced current. 5.3a: Define self-inductance 5.5a: Define mutual inductance	Q&A Discussion s			All objectives achieved. Students are able to understand the materials of the topic.
				ITEM *Appendix	SCORE	
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SEMESTER II SESSION 2022/2023

LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP015															
WEEK		11															
CHAPTER		6: Alternating Current															
MODE		Lecture															
CLO		CLO 1: Describe basic concepts of mechanics, waves, heat and thermodynamics															
SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLAS S	LEARNING OUTCOME	T&L STRATE GIES & TOOLS	REFLECTION	REMARKS												
Monday 3/20/2023 10am DK2	K2	6.1a: Define alternating current 6.1b: Sketch and interpret sinusoidal AC waveform 6.2a: Define root mean square current and voltage for AC source	Q&A Discussion s	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>4</td></tr><tr><td>ii</td><td>4</td></tr><tr><td>iii</td><td>3</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>3</td></tr></table>	ITEM *Appendix	SCORE	i	4	ii	4	iii	3	iv	4	v	3	All objectives achieved. Students are able to understand the materials of the topic.
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SEMESTER II SESSION 2022/2023

LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP015															
WEEK		12															
CHAPTER		6: Alternating Current															
MODE		Lecture															
CLO		CLO 1: Describe basic concepts of mechanics, waves, heat and thermodynamics															
SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLAS S	LEARNING OUTCOME	T&L STRATE GIES & TOOLS	REFLECTION	REMARKS												
Monday 3/27/2023 10am DK2	K2	6.3a: Sketch and use phasor diagram and sinusoidal waveform to show the phase relationship between current and voltage for a single component circuit of resistors, capacitor and inductor. 6.3c: Define capacitive reactance, inductive reactance, impedance and phase angle 6.3d: Explain graphically the dependence of resistance, capacitive reactance, inductive reactance, impedance and frequency and relate it to resonance.	Q&A Discussion s	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>4</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>3</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>4</td></tr></table>	ITEM *Appendix	SCORE	i	4	ii	3	iii	3	iv	4	v	4	All objectives achieved. Students are able to understand the materials of the topic.
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SEMESTER II SESSION 2022/2023

LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP015															
WEEK		13															
CHAPTER		7: Optics															
MODE		Lecture															
CLO		CLO 1: Describe basic concepts of mechanics, waves, heat and thermodynamics															
SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLAS S	LEARNING OUTCOME	T&L STRATE GIES & TOOLS	REFLECTION	REMARKS												
Monday 4/3/2023 10am DK2	K2	7.1a: State radius of curvature for spherical mirror 7.1b: Sketch ray diagrams with a minimum of two rays to determine the characteristics of image formed by spherical mirrors 7.4a: State Huygen's Principle 7.4b: Sketch and explain the wavefront of light after passing through a single slit and obstacle using Huygen's principle 7.5a: Define coherence	Q&A Discussion s	<table><tr><td>ITEM *Appe ndix</td><td>SCOR E</td></tr><tr><td>i</td><td>3</td></tr><tr><td>ii</td><td>4</td></tr><tr><td>iii</td><td>4</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>3</td></tr></table>	ITEM *Appe ndix	SCOR E	i	3	ii	4	iii	4	iv	4	v	3	All objectives achieved. Students are able to understand the materials of the topic.
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LESSON PLAN
SEMESTER II SESSION 2022/2023

LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP015															
WEEK		14															
CHAPTER		7: Optics															
MODE		Lecture															
CLO		CLO 1: Describe basic concepts of mechanics, waves, heat and thermodynamics															
SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLAS S	LEARNING OUTCOME	T&L STRATE GIES & TOOLS	REFLECTION	REMARKS												
Monday 4/10/2023 10am DK2	K2	7.5b: State the conditions for interference of light 7.5c: State the conditions of constructive and destructive interference for inphase and antiphas sources 7.7a: Identify the occurnce of phase change upon reflection 7.7b: Describe with the aid of a diagram the interference of light in thin films at normal incidence 7.7c: Explain the application of thin films	Q&A Discussion s	<table><tr><td>ITEM *Appe ndix</td><td>SCOR E</td></tr><tr><td>i</td><td>4</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>3</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>4</td></tr></table>	ITEM *Appe ndix	SCOR E	i	4	ii	3	iii	3	iv	4	v	4	All objectives achieved. Students are able to understand the materials of the topic.
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SEMESTER II SESSION 2022/2023

LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP015															
WEEK		15															
CHAPTER		7: Optics															
MODE		Lecture															
CLO		CLO 1: Describe basic concepts of mechanics, waves, heat and thermodynamics															
SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLAS S	LEARNING OUTCOME	T&L STRATE GIES & TOOLS	REFLECTION	REMARKS												
Monday 4/17/2023 10am DK2	K2	7.8a: Define diffraction 7.8b: Explain the diffraction of a single slit with the aid of a diagram 7.9a: Explain the formation of diffraction with the aid of a diagram	Q&A Discussion s	<table><tr><td>ITEM *Appe ndix</td><td>SCOR E</td></tr><tr><td>i</td><td>4</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>4</td></tr><tr><td>iv</td><td>3</td></tr><tr><td>v</td><td>3</td></tr></table>	ITEM *Appe ndix	SCOR E	i	4	ii	3	iii	4	iv	3	v	3	All objectives achieved. Students are able to understand the materials of the topic.
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SEMESTER II SESSION 2022/2023

LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP015															
WEEK		16															
CHAPTER		8: Wave Properties Of Particle															
MODE		Lecture															
CLO		CLO 1: Describe basic concepts of mechanics, waves, heat and thermodynamics															
SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLAS S	LEARNING OUTCOME	T&L STRATE GIES & TOOLS	REFLECTION	REMARKS												
Monday 4/24/2023 10am DK2	K2	8.1a: State the wave-particle duality 8.2a: Describe the observations of electron diffractions in Davisson-Germer experiment 8.2b: Explain the wave behaviour of electron in an electron microscope 8.2c: State the advantages of electron microscope compared to optical microscope	Q&A Discussion s	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>4</td></tr><tr><td>ii</td><td>4</td></tr><tr><td>iii</td><td>3</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>4</td></tr></table>	ITEM *Appendix	SCORE	i	4	ii	4	iii	3	iv	4	v	4	All objectives achieved. Students are able to understand the materials of the topic.
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SEMESTER II SESSION 2022/2023

LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP015															
WEEK		17															
CHAPTER		9: Nuclear And Particle Physics															
MODE		Lecture															
CLO		CLO 1: Describe basic concepts of mechanics, waves, heat and thermodynamics															
SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLAS S	LEARNING OUTCOME	T&L STRATE GIES & TOOLS	REFLECTION	REMARKS												
Monday 5/1/2023 10am DK2	K2	9.1a: Define mass defect 9.1b: Define binding energy; 9.1d: Sketch and describe graph of binding energy per nucleon against nucleon number 9.2a: Explain alpha, beta plus, beta minus and gamma decays 9.2b: State decay law 9.2c: Define activity and decay constant	Q&A Discussion s	<table><tr><td>ITEM *Appe ndix</td><td>SCOR E</td></tr><tr><td>i</td><td>3</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>4</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>3</td></tr></table>	ITEM *Appe ndix	SCOR E	i	3	ii	3	iii	4	iv	4	v	3	All objectives achieved. Students are able to understand the materials of the topic.
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LESSON PLAN
SEMESTER II SESSION 2022/2023

LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP015															
WEEK		18															
CHAPTER		9: Nuclear And Particle Physics															
MODE		Lecture															
CLO		CLO 1: Describe basic concepts of mechanics, waves, heat and thermodynamics															
SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLAS S	LEARNING OUTCOME	T&L STRATE GIES & TOOLS	REFLECTION	REMARKS												
Monday 5/8/2023 10am DK2	K2	9.2e: Define half-life 9.3a: State the thermionic emission 9.3b: Explain the acceleration of particle by electric and magnetic field 9.3c: State the role of electric and magnetic filed in particle accelerators (linac and cyclotron) and detectors (general principles of ionisation and deflection only).; 9.3d: State the need for high energies required to investigate the structure of nucle 9.4a: Explain the standard quzrk lepton model particles (baryons, meson, leptons and hadrons); 9.4b: Explain the corresponding antiparticle for every particle.	Q&A Discussion s	<table><tr><td>ITEM *Appe ndix</td><td>SCOR E</td></tr><tr><td>i</td><td>4</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>4</td></tr><tr><td>iv</td><td>3</td></tr><tr><td>v</td><td>3</td></tr></table>	ITEM *Appe ndix	SCOR E	i	4	ii	3	iii	4	iv	3	v	3	All objectives achieved. Students are able to understand the materials of the topic.
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SP025

TUTORIALS

KOLEJ MATRIKULASI SARAWAK
LESSON PLAN
SEMESTER II SESSION 2022/2023

LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP025															
WEEK		1															
CHAPTER		1: ELECTROSTATICS															
MODE		Tutorials															
CLO		CLO2: Solve problems of electricity, magnetism, optics and modern physics.															
SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLASS	LEARNING OUTCOME	T&L STRATEGIES & TOOLS	REFLECTION	REMARKS												
<div><div>K2T3 (Mon); K2T4A (Tues); K2T4B (Tues)</div><div>K2T3 (02/01/2023); K2T4 (03/01/2023)</div><div>K2T3 (3PM - 4PM); K2T4A (2PM - 3PM); K2T4B (3PM - 4PM)</div><div>K2T3 (DK1); K2T4A (DK2); K2T4B (DK2)</div></div>	K2	1.1c: Apply Coulomb's Law for a system of point charges	Class Discussion & Sample Problem Practice	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>3</td></tr><tr><td>ii</td><td>4</td></tr><tr><td>iii</td><td>4</td></tr><tr><td>iv</td><td>3</td></tr><tr><td>v</td><td>3</td></tr></table>	ITEM *Appendix	SCORE	i	3	ii	4	iii	4	iv	3	v	3	All objectives achieved. Students are able to understand the materials of the topic.
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LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP025															
WEEK		1															
CHAPTER		1: ELECTROSTATICS															
MODE		Tutorials															
CLO		CLO2: Solve problems of electricity, magnetism, optics and modern physics.															
SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLASS	LEARNING OUTCOME	T&L STRATEGIES & TOOLS	REFLECTION	REMARKS												
<div><div>K2T3 (Wed); K2T4A (Wed); K2T4B (Wed)</div><div>K2 (04/01/2023)</div><div>K2T3 (2PM - 3PM); K2T4A (11AM -12PM); K2T4B (12PM - 1PM)</div><div>K2T3 (BT1); K2T4A (MF); K2T4B (MF)</div></div>	K2	1.2a: Define and use electric field strength. Refer to equation 2 in appendix A. 1.2b: Use equation for point charge. Refer to equation 3 in appendix A. 1.2d: Determine the electric field strength for a system of charges.	Class Discussion & Sample Problem Practice	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>4</td></tr><tr><td>ii</td><td>4</td></tr><tr><td>iii</td><td>3</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>4</td></tr></table>	ITEM *Appendix	SCORE	i	4	ii	4	iii	3	iv	4	v	4	All objectives achieved. Students are able to understand the materials of the topic.
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WEEK		1															
CHAPTER		1: ELECTROSTATICS															
MODE		Tutorials															
CLO		CLO2: Solve problems of electricity, magnetism, optics and modern physics.															
SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLASS	LEARNING OUTCOME	T&L STRATEGIES & TOOLS	REFLECTION	REMARKS												
<div><div>K2T3 (Thurs); K2T4A (Thurs); K2T4B (Thurs)</div><div>K2 (05/01/2023)</div><div>K2T3 (9AM - 10AM); K2T4A (12PM - 1PM); K2T4B (11AM -12PM)</div><div>K2T3 (DK2); K2T4A (BT1); K2T4B (BT1)</div></div>	K2	1.3a: Define electric potential. Refer to equation 4 in appendix A. 1.3c: Use equation for a point charge and a system of charges. Refer to equation 5 in appendix A. 1.3d: Apply potential difference between two points. Refer to equation 6 in appendix A. 1.3e: Apply the change in potential energy between two points in electric field. . Refer to equation 7 in appendix A. 1.3f: Apply potential energy of a system of point charges up to maximum 3 charges. . Refer to equation 8 in appendix A.	Class Discussion & Sample Problem Practice	<table><tr><th>ITEM *Appendix</th><th>SCORE</th></tr><tr><td>i</td><td>3</td></tr><tr><td>ii</td><td>4</td></tr><tr><td>iii</td><td>3</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>3</td></tr></table>	ITEM *Appendix	SCORE	i	3	ii	4	iii	3	iv	4	v	3	All objectives achieved. Students are able to understand the materials of the topic.
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LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP025															
WEEK		2															
CHAPTER		1: ELECTROSTATICS															
MODE		Tutorials															
CLO		CLO2: Solve problems of electricity, magnetism, optics and modern physics.															
SLT		F2F (hour):	1	NF2F (hour):	1												
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<div><div>K2T3 (Mon); K2T4A (Tues); K2T4B (Tues)</div><div>K2T3 (09/01/2023); K2T4 (10/01/2023)</div><div>K2T3 (3PM - 4PM); K2T4A (2PM - 3PM); K2T4B (3PM - 4PM)</div><div>K2T3 (DK1); K2T4A (DK2); K2T4B (DK2)</div></div>	K2	1.4a: Analyse the motion of a charge qualitatively and quantitatively in a uniform electric field for each of the following cases - stationary charge, charge moving perpendicularly to the field, charge moving parallel to the field and charge in dynamic equilibrium 1.4b: use equation 9 from Appendix A for uniform electric field.	Class Discussion & Sample Problem Practice	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>3</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>4</td></tr><tr><td>iv</td><td>3</td></tr><tr><td>v</td><td>4</td></tr></table>	ITEM *Appendix	SCORE	i	3	ii	3	iii	4	iv	3	v	4	All objectives achieved. Students are able to understand the materials of the topic.
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CODE / COURSE		SP025															
WEEK		2															
CHAPTER		2: CAPACITORS AND DIELECTRICS															
MODE		Tutorials															
CLO		CLO2: Solve problems of electricity, magnetism, optics and modern physics.															
SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLASS	LEARNING OUTCOME	T&L STRATEGIES & TOOLS	REFLECTION	REMARKS												
<div><div>K2T3 (Wed); K2T4A (Wed); K2T4B (Wed)</div><div>K2 (11/01/2023)</div><div>K2T3 (2PM - 3PM); K2T4A (11AM -12PM); K2T4B (12PM - 1PM)</div><div>K2T3 (BT1); K2T4A (MF); K2T4B (MF)</div></div>	K2	2.1a: Define and use capacitance. . Refer to equation 10 in appendix A. 2.1b: Determine the effective capacitance of capacitors in series and parallel. Refer to equation 11 and 12 in appendix A. 2.1c: Apply energy stored in a capacitor. Refer to equation 13 in appendix A.	Class Discussion & Sample Problem Practice	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>3</td></tr><tr><td>ii</td><td>4</td></tr><tr><td>iii</td><td>4</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>3</td></tr></table>	ITEM *Appendix	SCORE	i	3	ii	4	iii	4	iv	4	v	3	All objectives achieved. Students are able to understand the materials of the topic.
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KOLEJ MATRIKULASI SARAWAK
LESSON PLAN
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LECTURER		SHAFIQ RASULAN																			
CODE / COURSE		SP025																			
WEEK		2																			
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<table><tr><td>K2T3 (Thurs); K2T4A (Thurs); K2T4B (Thurs)</td></tr><tr><td>K2 (12/01/2023)</td></tr><tr><td>K2T3 (9AM - 10AM); K2T4A (12PM - 1PM); K2T4B (11AM -12PM)</td></tr><tr><td>K2T3 (DK2); K2T4A (BT1); K2T4B (BT1)</td></tr></table>	K2T3 (Thurs); K2T4A (Thurs); K2T4B (Thurs)	K2 (12/01/2023)	K2T3 (9AM - 10AM); K2T4A (12PM - 1PM); K2T4B (11AM -12PM)	K2T3 (DK2); K2T4A (BT1); K2T4B (BT1)	K2	2.2a: State physical meaning of time constant and use equation 13 in appendix A. 2.2c: Use equation 15 for discharging and equation 16 for charging from appendix A.	Class Discussion & Sample Problem Practice	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>4</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>3</td></tr><tr><td>iv</td><td>3</td></tr><tr><td>v</td><td>4</td></tr></table>	ITEM *Appendix	SCORE	i	4	ii	3	iii	3	iv	3	v	4	All objectives achieved. Students are able to understand the materials of the topic.
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<div><div>K2T3 (Mon); K2T4A (Tues); K2T4B (Tues)</div><div>K2T3 (16/01/2023); K2T4 (17/01/2023)</div><div>K2T3 (3PM - 4PM); K2T4A (2PM - 3PM); K2T4B (3PM - 4PM)</div><div>K2T3 (DK1); K2T4A (DK2); K2T4B (DK2)</div></div>	K2	2.3a: Define and use dielectric constant. Refer to equation 17 in appendix A. 2.3c: Apply capacitance of air filled parallel plate capacitor. Refer to equation 18 in appendix A.	Class Discussion & Sample Problem Practice	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>3</td></tr><tr><td>ii</td><td>4</td></tr><tr><td>iii</td><td>4</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>3</td></tr></table>	ITEM *Appendix	SCORE	i	3	ii	4	iii	4	iv	4	v	3	All objectives achieved. Students are able to understand the materials of the topic.
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<div><div>K2T3 (Thurs); K2T4A (Thurs); K2T4B (Thurs)</div><div>K2 (19/01/2023)</div><div>K2T3 (9AM - 10AM); K2T4A (12PM - 1PM); K2T4B (11AM -12PM)</div><div>K2T3 (DK2); K2T4A (BT1); K2T4B (BT1)</div></div>	K2	3.1c: Use electric current, Refer to equation 21 in appendix A.	Class Discussion & Sample Problem Practice	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>4</td></tr><tr><td>ii</td><td>4</td></tr><tr><td>iii</td><td>4</td></tr><tr><td>iv</td><td>3</td></tr><tr><td>v</td><td>4</td></tr></table>	ITEM *Appendix	SCORE	i	4	ii	4	iii	4	iv	3	v	4	All objectives achieved. Students are able to understand the materials of the topic.
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<div><div>K2T3 (Mon); K2T4A (Tues); K2T4B (Tues)</div><div>K2T3 (23/01/2023); K2T4 (24/01/2023)</div><div>K2T3 (3PM - 4PM); K2T4A (2PM - 3PM); K2T4B (3PM - 4PM)</div><div>K2T3 (DK1); K2T4A (DK2); K2T4B (DK2)</div></div>	K2	3.2a: State and use Ohm's Law. Refer to equation 22 in appendix A. 3.2b: Define and use resistivity. Refer to equation 23 in appendix A.	Class Discussion & Sample Problem Practice	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>3</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>3</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>4</td></tr></table>	ITEM *Appendix	SCORE	i	3	ii	3	iii	3	iv	4	v	4	All objectives achieved. Students are able to understand the materials of the topic.
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<div><div>K2T3 (Wed); K2T4A (Wed); K2T4B (Wed)</div><div>K2 (25/01/2023)</div><div>K2T3 (2PM - 3PM); K2T4A (11AM -12PM); K2T4B (12PM - 1PM)</div><div>K2T3 (BT1); K2T4A (MF); K2T4B (MF)</div></div>	K2	3.3b: Use equation 24 from appendix A.	Class Discussion & Sample Problem Practice	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>4</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>4</td></tr><tr><td>iv</td><td>3</td></tr><tr><td>v</td><td>3</td></tr></table>	ITEM *Appendix	SCORE	i	4	ii	3	iii	4	iv	3	v	3	All objectives achieved. Students are able to understand the materials of the topic.
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<div><div>K2T3 (Thurs); K2T4A (Thurs); K2T4B (Thurs)</div><div>K2 (26/01/2023)</div><div>K2T3 (9AM - 10AM); K2T4A (12PM - 1PM); K2T4B (11AM -12PM)</div><div>K2T3 (DK2); K2T4A (BT1); K2T4B (BT1)</div></div>	K2	3.4d: Use terminal voltage, Refer to equation 25 in appendix A.	Class Discussion & Sample Problem Practice	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>3</td></tr><tr><td>ii</td><td>4</td></tr><tr><td>iii</td><td>3</td></tr><tr><td>iv</td><td>3</td></tr><tr><td>v</td><td>3</td></tr></table>	ITEM *Appendix	SCORE	i	3	ii	4	iii	3	iv	3	v	3	All objectives achieved. Students are able to understand the materials of the topic.
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<table><tr><td>K2T3 (Wed); K2T4A (Wed); K2T4B (Wed)</td></tr><tr><td>K2 (08/02/2023)</td></tr><tr><td>K2T3 (2PM - 3PM); K2T4A (11AM -12PM); K2T4B (12PM - 1PM)</td></tr><tr><td>K2T3 (BT1); K2T4A (MF); K2T4B (MF)</td></tr></table>	K2T3 (Wed); K2T4A (Wed); K2T4B (Wed)	K2 (08/02/2023)	K2T3 (2PM - 3PM); K2T4A (11AM -12PM); K2T4B (12PM - 1PM)	K2T3 (BT1); K2T4A (MF); K2T4B (MF)	K2	3.8b: Use equation of potential divider. Refer to equation 30 in appendix A.	Class Discussion & Sample Problem Practice	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>4</td></tr><tr><td>ii</td><td>4</td></tr><tr><td>iii</td><td>4</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>3</td></tr></table>	ITEM *Appendix	SCORE	i	4	ii	4	iii	4	iv	4	v	3	All objectives achieved. Students are able to understand the materials of the topic.
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KOLEJ MATRIKULASI SARAWAK
LESSON PLAN
SEMESTER II SESSION 2022/2023

LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP025															
WEEK		6															
CHAPTER		3: ELECTRIC CURRENT AND DIRECT CURRENT CIRCUITS															
MODE		Tutorials															
CLO		CLO2: Solve problems of electricity, magnetism, optics and modern physics.															
SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLASS	LEARNING OUTCOME	T&L STRATEGIES & TOOLS	REFLECTION	REMARKS												
<div><div>K2T3 (Thurs); K2T4A (Thurs); K2T4B (Thurs)</div><div>K2 (09/02/2023)</div><div>K2T3 (9AM - 10AM); K2T4A (12PM - 1PM); K2T4B (11AM -12PM)</div><div>K2T3 (DK2); K2T4A (BT1); K2T4B (BT1)</div></div>	K2	3.9b: Use related equations for potentiometer, Refer to equation 31 in appendix A.	Class Discussion & Sample Problem Practice	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>3</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>3</td></tr><tr><td>iv</td><td>3</td></tr><tr><td>v</td><td>3</td></tr></table>	ITEM *Appendix	SCORE	i	3	ii	3	iii	3	iv	3	v	3	All objectives achieved. Students are able to understand the materials of the topic.
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LESSON PLAN
SEMESTER II SESSION 2022/2023

LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP025															
WEEK		7															
CHAPTER		3: ELECTRIC CURRENT AND DIRECT CURRENT CIRCUITS															
MODE		Tutorials															
CLO		CLO2: Solve problems of electricity, magnetism, optics and modern physics.															
SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLASS	LEARNING OUTCOME	T&L STRATEGIES & TOOLS	REFLECTION	REMARKS												
<div><div>K2T3 (Mon); K2T4A (Tues); K2T4B (Tues)</div><div>K2T3 (13/02/2023); K2T4 (14/02/2023)</div><div>K2T3 (3PM - 4PM); K2T4A (2PM - 3PM); K2T4B (3PM - 4PM)</div><div>K2T3 (DK1); K2T4A (DK2); K2T4B (DK2)</div></div>	K2	3.9b: Use related equations for potentiometer, Refer to equation 31 in appendix A.	Class Discussion & Sample Problem Practice	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>3</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>3</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>4</td></tr></table>	ITEM *Appendix	SCORE	i	3	ii	3	iii	3	iv	4	v	4	All objectives achieved. Students are able to understand the materials of the topic.
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SEMESTER II SESSION 2022/2023

LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP025															
WEEK		7															
CHAPTER		4: MAGNETISM															
MODE		Tutorials															
CLO		CLO2: Solve problems of electricity, magnetism, optics and modern physics.															
SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLASS	LEARNING OUTCOME	T&L STRATEGIES & TOOLS	REFLECTION	REMARKS												
<div><div>K2T3 (Wed); K2T4A (Wed); K2T4B (Wed)</div><div>K2 (15/02/2023)</div><div>K2T3 (2PM - 3PM); K2T4A (11AM -12PM); K2T4B (12PM - 1PM)</div><div>K2T3 (BT1); K2T4A (MF); K2T4B (MF)</div></div>	K2	4.2a: Sketch and determine the resultant magnetic field diagram at a point 4.2b: Determine the direction of magnetic field by using right hand rule	Class Discussion & Sample Problem Practice	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>3</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>3</td></tr><tr><td>iv</td><td>3</td></tr><tr><td>v</td><td>3</td></tr></table>	ITEM *Appendix	SCORE	i	3	ii	3	iii	3	iv	3	v	3	All objectives achieved. Students are able to understand the materials of the topic.
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CHAPTER		4: MAGNETISM															
MODE		Tutorials															
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SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLASS	LEARNING OUTCOME	T&L STRATEGIES & TOOLS	REFLECTION	REMARKS												
<div><div>K2T3 (Thurs); K2T4A (Thurs); K2T4B (Thurs)</div><div>K2 (16/02/2023)</div><div>K2T3 (9AM - 10AM); K2T4A (12PM - 1PM); K2T4B (11AM -12PM)</div><div>K2T3 (DK2); K2T4A (BT1); K2T4B (BT1)</div></div>	K2	4.2c: Determine the magnitude of magnetic field for long straight wire, at the center of solenoid, at the centre of circular coil and at the end of solenoid. Refer to equation 32 -34 from appendix A.	Class Discussion & Sample Problem Practice	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>4</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>3</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>4</td></tr></table>	ITEM *Appendix	SCORE	i	4	ii	3	iii	3	iv	4	v	4	All objectives achieved. Students are able to understand the materials of the topic.
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LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP025															
WEEK		8															
CHAPTER		4: MAGNETISM															
MODE		Tutorials															
CLO		CLO2: Solve problems of electricity, magnetism, optics and modern physics.															
SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLASS	LEARNING OUTCOME	T&L STRATEGIES & TOOLS	REFLECTION	REMARKS												
<div><div>K2T3 (Mon); K2T4A (Tues); K2T4B (Tues)</div><div>K2T3 (20/02/2023); K2T4 (21/02/2023)</div><div>K2T3 (3PM - 4PM); K2T4A (2PM - 3PM); K2T4B (3PM - 4PM)</div><div>K2T3 (DK1); K2T4A (DK2); K2T4B (DK2)</div></div>	K2	4.3a: Explain and use magnetic force. Refer to equation 36 in appendix A. 4.3b: Determine the direction of magnetic force. 4.3d: Use relationship of magnetic force equals to centripetal force.	Class Discussion & Sample Problem Practice	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>4</td></tr><tr><td>ii</td><td>4</td></tr><tr><td>iii</td><td>4</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>3</td></tr></table>	ITEM *Appendix	SCORE	i	4	ii	4	iii	4	iv	4	v	3	All objectives achieved. Students are able to understand the materials of the topic.
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DAY DATE TIME VENUE	CLASS	LEARNING OUTCOME	T&L STRATEGIES & TOOLS	REFLECTION	REMARKS																
<table><tr><td>K2T3 (Wed); K2T4A (Wed); K2T4B (Wed)</td></tr><tr><td>K2 (22/02/2023)</td></tr><tr><td>K2T3 (2PM - 3PM); K2T4A (11AM -12PM); K2T4B (12PM - 1PM)</td></tr><tr><td>K2T3 (BT1); K2T4A (MF); K2T4B (MF)</td></tr></table>	K2T3 (Wed); K2T4A (Wed); K2T4B (Wed)	K2 (22/02/2023)	K2T3 (2PM - 3PM); K2T4A (11AM -12PM); K2T4B (12PM - 1PM)	K2T3 (BT1); K2T4A (MF); K2T4B (MF)	K2	4.4a: Explain and use magnetic force, refer to equation 37 from appendix A. 4.4b: Determine the direction of force.	Class Discussion & Sample Problem Practice	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>4</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>3</td></tr><tr><td>iv</td><td>3</td></tr><tr><td>v</td><td>3</td></tr></table>	ITEM *Appendix	SCORE	i	4	ii	3	iii	3	iv	3	v	3	All objectives achieved. Students are able to understand the materials of the topic.
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CHAPTER		4: MAGNETISM															
MODE		Tutorials															
CLO		CLO2: Solve problems of electricity, magnetism, optics and modern physics.															
SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLASS	LEARNING OUTCOME	T&L STRATEGIES & TOOLS	REFLECTION	REMARKS												
<div><div>K2T3 (Thurs); K2T4A (Thurs); K2T4B (Thurs)</div><div>K2 (23/02/2023)</div><div>K2T3 (9AM - 10AM); K2T4A (12PM - 1PM); K2T4B (11AM -12PM)</div><div>K2T3 (DK2); K2T4A (BT1); K2T4B (BT1)</div></div>	K2	4.5a: Explain magnetic force per unit length of two parallel current carrying conductors. 4.5b: Apply magnetic force per unit length equation. Refer to equation 38 from appendix A.	Class Discussion & Sample Problem Practice	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>3</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>4</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>4</td></tr></table>	ITEM *Appendix	SCORE	i	3	ii	3	iii	4	iv	4	v	4	All objectives achieved. Students are able to understand the materials of the topic.
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SEMESTER II SESSION 2022/2023

LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP025															
WEEK		9															
CHAPTER		4: MAGNETISM															
MODE		Tutorials															
CLO		CLO2: Solve problems of electricity, magnetism, optics and modern physics.															
SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLASS	LEARNING OUTCOME	T&L STRATEGIES & TOOLS	REFLECTION	REMARKS												
<div><div>K2T3 (Mon); K2T4A (Tues); K2T4B (Tues)</div><div>K2T3 (27/02/2023); K2T4 (28/02/2023)</div><div>K2T3 (3PM - 4PM); K2T4A (2PM - 3PM); K2T4B (3PM - 4PM)</div><div>K2T3 (DK1); K2T4A (DK2); K2T4B (DK2)</div></div>	K2	4.5a: Explain magnetic force per unit length of two parallel current carrying conductors. 4.5b: Apply magnetic force per unit length equation. Refer to equation 38 from appendix A.	Class Discussion & Sample Problem Practice	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>4</td></tr><tr><td>ii</td><td>4</td></tr><tr><td>iii</td><td>4</td></tr><tr><td>iv</td><td>3</td></tr><tr><td>v</td><td>3</td></tr></table>	ITEM *Appendix	SCORE	i	4	ii	4	iii	4	iv	3	v	3	All objectives achieved. Students are able to understand the materials of the topic.
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CODE / COURSE		SP025																			
WEEK		9																			
CHAPTER		4: MAGNETISM																			
MODE		Tutorials																			
CLO		CLO2: Solve problems of electricity, magnetism, optics and modern physics.																			
SLT		F2F (hour):	1	NF2F (hour):	1																
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SEMESTER II SESSION 2022/2023

LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP025															
WEEK		9															
CHAPTER		5: ELECTROMAGNETIC INDUCTION															
MODE		Tutorials															
CLO		CLO2: Solve problems of electricity, magnetism, optics and modern physics.															
SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLASS	LEARNING OUTCOME	T&L STRATEGIES & TOOLS	REFLECTION	REMARKS												
<div><div>K2T3 (Thurs); K2T4A (Thurs); K2T4B (Thurs)</div><div>K2 (02/03/2023)</div><div>K2T3 (9AM - 10AM); K2T4A (12PM - 1PM); K2T4B (11AM -12PM)</div><div>K2T3 (DK2); K2T4A (BT1); K2T4B (BT1)</div></div>	K2	5.1a: Define and use magnetic flux. Refer to equation 41 from appendix A. 5.1b: Use magnetic flux linkage, Refer to equation 42 from appendix A.	Class Discussion & Sample Problem Practice	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>4</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>3</td></tr><tr><td>iv</td><td>3</td></tr><tr><td>v</td><td>3</td></tr></table>	ITEM *Appendix	SCORE	i	4	ii	3	iii	3	iv	3	v	3	All objectives achieved. Students are able to understand the materials of the topic.
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LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP025															
WEEK		10															
CHAPTER		5: ELECTROMAGNETIC INDUCTION															
MODE		Tutorials															
CLO		CLO2: Solve problems of electricity, magnetism, optics and modern physics.															
SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLASS	LEARNING OUTCOME	T&L STRATEGIES & TOOLS	REFLECTION	REMARKS												
<div><div>K2T3 (Mon); K2T4A (Tues); K2T4B (Tues)</div><div>K2T3 (13/03/2023); K2T4 (14/03/2023)</div><div>K2T3 (3PM - 4PM); K2T4A (2PM - 3PM); K2T4B (3PM - 4PM)</div><div>K2T3 (DK1); K2T4A (DK2); K2T4B (DK2)</div></div>	K2	5.2b: State and use Faraday's Law, Refer to equation 43 from appendix A. 5.2c: State and use Lenz's law to determine the direction of induced current	Class Discussion & Sample Problem Practice	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>3</td></tr><tr><td>ii</td><td>4</td></tr><tr><td>iii</td><td>4</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>4</td></tr></table>	ITEM *Appendix	SCORE	i	3	ii	4	iii	4	iv	4	v	4	All objectives achieved. Students are able to understand the materials of the topic.
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WEEK		10															
CHAPTER		5: ELECTROMAGNETIC INDUCTION															
MODE		Tutorials															
CLO		CLO2: Solve problems of electricity, magnetism, optics and modern physics.															
SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLASS	LEARNING OUTCOME	T&L STRATEGIES & TOOLS	REFLECTION	REMARKS												
<div><div>K2T3 (Wed); K2T4A (Wed); K2T4B (Wed)</div><div>K2 (15/03/2023)</div><div>K2T3 (2PM - 3PM); K2T4A (11AM -12PM); K2T4B (12PM - 1PM)</div><div>K2T3 (BT1); K2T4A (MF); K2T4B (MF)</div></div>	K2	5.2d: Apply induced emf in a straight conductor, a coil and a rotating coil. Refer to equations 45-47 from appendix A.	Class Discussion & Sample Problem Practice	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>4</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>4</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>3</td></tr></table>	ITEM *Appendix	SCORE	i	4	ii	3	iii	4	iv	4	v	3	All objectives achieved. Students are able to understand the materials of the topic.
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LESSON PLAN
SEMESTER II SESSION 2022/2023

LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP025															
WEEK		10															
CHAPTER		5: ELECTROMAGNETIC INDUCTION															
MODE		Tutorials															
CLO		CLO2: Solve problems of electricity, magnetism, optics and modern physics.															
SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLASS	LEARNING OUTCOME	T&L STRATEGIES & TOOLS	REFLECTION	REMARKS												
<div><div>K2T3 (Thurs); K2T4A (Thurs); K2T4B (Thurs)</div><div>K2 (16/03/2023)</div><div>K2T3 (9AM - 10AM); K2T4A (12PM - 1PM); K2T4B (11AM -12PM)</div><div>K2T3 (DK2); K2T4A (BT1); K2T4B (BT1)</div></div>	K2	5.3b: Apply self inductance for coil and solenoid. Refer to equations 49-51 from appendix A.	Class Discussion & Sample Problem Practice	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>4</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>3</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>4</td></tr></table>	ITEM *Appendix	SCORE	i	4	ii	3	iii	3	iv	4	v	4	All objectives achieved. Students are able to understand the materials of the topic.
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WEEK		11															
CHAPTER		5: ELECTROMAGNETIC INDUCTION															
MODE		Tutorials															
CLO		CLO2: Solve problems of electricity, magnetism, optics and modern physics.															
SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLASS	LEARNING OUTCOME	T&L STRATEGIES & TOOLS	REFLECTION	REMARKS												
<div><div>K2T3 (Mon); K2T4A (Tues); K2T4B (Tues)</div><div>K2T3 (20/03/2023); K2T4 (21/03/2023)</div><div>K2T3 (3PM - 4PM); K2T4A (2PM - 3PM); K2T4B (3PM - 4PM)</div><div>K2T3 (DK1); K2T4A (DK2); K2T4B (DK2)</div></div>	K2	5.4a: Apply the energy stored in an inductor, Refer to equation 52 from appendix A.	Class Discussion & Sample Problem Practice	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>4</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>4</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>4</td></tr></table>	ITEM *Appendix	SCORE	i	4	ii	3	iii	4	iv	4	v	4	All objectives achieved. Students are able to understand the materials of the topic.
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<div><div>K2T3 (Wed); K2T4A (Wed); K2T4B (Wed)</div><div>K2 (22/03/2023)</div><div>K2T3 (2PM - 3PM); K2T4A (11AM -12PM); K2T4B (12PM - 1PM)</div><div>K2T3 (BT1); K2T4A (MF); K2T4B (MF)</div></div>	K2	5.5b: Use mutual inductance equation. Refer to equation 53 from appendix A.	Class Discussion & Sample Problem Practice	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>4</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>4</td></tr><tr><td>iv</td><td>3</td></tr><tr><td>v</td><td>4</td></tr></table>	ITEM *Appendix	SCORE	i	4	ii	3	iii	4	iv	3	v	4	All objectives achieved. Students are able to understand the materials of the topic.
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CHAPTER		6: ALTERNATING CURRENT															
MODE		Tutorials															
CLO		CLO2: Solve problems of electricity, magnetism, optics and modern physics.															
SLT		F2F (hour):	1	NF2F (hour):	1												
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<div><div>K2T3 (Thurs); K2T4A (Thurs); K2T4B (Thurs)</div><div>K2 (23/03/2023)</div><div>K2T3 (9AM - 10AM); K2T4A (12PM - 1PM); K2T4B (11AM -12PM)</div><div>K2T3 (DK2); K2T4A (BT1); K2T4B (BT1)</div></div>	K2	6.1c: Use sinusoidal voltage and current equations. Refer to equations 54 & 55 from appendix A.	Class Discussion & Sample Problem Practice	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>3</td></tr><tr><td>ii</td><td>4</td></tr><tr><td>iii</td><td>3</td></tr><tr><td>iv</td><td>3</td></tr><tr><td>v</td><td>4</td></tr></table>	ITEM *Appendix	SCORE	i	3	ii	4	iii	3	iv	3	v	4	All objectives achieved. Students are able to understand the materials of the topic.
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MODE		Tutorials															
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DAY DATE TIME VENUE	CLASS	LEARNING OUTCOME	T&L STRATEGIES & TOOLS	REFLECTION	REMARKS												
<div><div>K2T3 (Mon); K2T4A (Tues); K2T4B (Tues)</div><div>K2T3 (27/03/2023); K2T4 (28/03/2023)</div><div>K2T3 (3PM - 4PM); K2T4A (2PM - 3PM); K2T4B (3PM - 4PM)</div><div>K2T3 (DK1); K2T4A (DK2); K2T4B (DK2)</div></div>	K2	6.2b: Use equations for rms voltage and rms current. Refer to equations 56-57 from appendix A.	Class Discussion & Sample Problem Practice	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>4</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>3</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>3</td></tr></table>	ITEM *Appendix	SCORE	i	4	ii	3	iii	3	iv	4	v	3	All objectives achieved. Students are able to understand the materials of the topic.
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<table><tr><td>K2T3 (Wed); K2T4A (Wed); K2T4B (Wed)</td></tr><tr><td>K2 (29/03/2023)</td></tr><tr><td>K2T3 (2PM - 3PM); K2T4A (11AM -12PM); K2T4B (12PM - 1PM)</td></tr><tr><td>K2T3 (BT1); K2T4A (MF); K2T4B (MF)</td></tr></table>	K2T3 (Wed); K2T4A (Wed); K2T4B (Wed)	K2 (29/03/2023)	K2T3 (2PM - 3PM); K2T4A (11AM -12PM); K2T4B (12PM - 1PM)	K2T3 (BT1); K2T4A (MF); K2T4B (MF)	K2	6.3a: Sketch and use phasor diagram and sinusoidal waveform to show the phase relationship between current and voltage for a single component circuit of resistor, capacitor, and inductor 6.3b: Use phasor diagram to analyse voltage, current, and impedance of series circuit of RL, RC and RLC.	Class Discussion & Sample Problem Practice	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>4</td></tr><tr><td>ii</td><td>4</td></tr><tr><td>iii</td><td>4</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>3</td></tr></table>	ITEM *Appendix	SCORE	i	4	ii	4	iii	4	iv	4	v	3	All objectives achieved. Students are able to understand the materials of the topic.
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<div><div>K2T3 (Thurs); K2T4A (Thurs); K2T4B (Thurs)</div><div>K2 (30/03/2023)</div><div>K2T3 (9AM - 10AM); K2T4A (12PM - 1PM); K2T4B (11AM -12PM)</div><div>K2T3 (DK2); K2T4A (BT1); K2T4B (BT1)</div></div>	K2	6.3c: Define and use capacitive reactance, inductive reactance, impedance, and phase angle. Refer to equations 58-62 from appendix A.	Class Discussion & Sample Problem Practice	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>3</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>3</td></tr><tr><td>iv</td><td>3</td></tr><tr><td>v</td><td>3</td></tr></table>	ITEM *Appendix	SCORE	i	3	ii	3	iii	3	iv	3	v	3	All objectives achieved. Students are able to understand the materials of the topic.
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<div><div>K2T3 (Mon); K2T4A (Tues); K2T4B (Tues)</div><div>K2T3 (03/04/2023); K2T4 (04/04/2023)</div><div>K2T3 (3PM - 4PM); K2T4A (2PM - 3PM); K2T4B (3PM - 4PM)</div><div>K2T3 (DK1); K2T4A (DK2); K2T4B (DK2)</div></div>	K2	6.4a: Apply in AC circuit consisting of R, RC, RL and RLC in series average power (also known as power loss that only occurs in resistor), instantaneous power, and power factor. Refer to equations 63-65 from appendix A.	Class Discussion & Sample Problem Practice	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>4</td></tr><tr><td>ii</td><td>4</td></tr><tr><td>iii</td><td>3</td></tr><tr><td>iv</td><td>3</td></tr><tr><td>v</td><td>4</td></tr></table>	ITEM *Appendix	SCORE	i	4	ii	4	iii	3	iv	3	v	4	All objectives achieved. Students are able to understand the materials of the topic.
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WEEK		13															
CHAPTER		7: OPTICS															
MODE		Tutorials															
CLO		CLO2: Solve problems of electricity, magnetism, optics and modern physics.															
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<div><div>K2T3 (Wed); K2T4A (Wed); K2T4B (Wed)</div><div>K2 (05/04/2023)</div><div>K2T3 (2PM - 3PM); K2T4A (11AM -12PM); K2T4B (12PM - 1PM)</div><div>K2T3 (BT1); K2T4A (MF); K2T4B (MF)</div></div>	K2	7.1a: State radius of curvature for spherical mirror. Refer to equation 66 from appendix A. 7.1c: Use mirror equation, for real object only, (positive f and R for concave mirror; and negative f and R for convex mirror). Refer to equation 67 from appendix A. 7.1d: Apply magnification. Refer to equation 68 from appendix A.	Class Discussion & Sample Problem Practice	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>4</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>3</td></tr><tr><td>iv</td><td>3</td></tr><tr><td>v</td><td>4</td></tr></table>	ITEM *Appendix	SCORE	i	4	ii	3	iii	3	iv	3	v	4	All objectives achieved. Students are able to understand the materials of the topic.
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<div><div>K2T3 (Mon); K2T4A (Tues); K2T4B (Tues)</div><div>K2T3 (10/04/2023); K2T4 (11/04/2023)</div><div>K2T3 (3PM - 4PM); K2T4A (2PM - 3PM); K2T4B (3PM - 4PM)</div><div>K2T3 (DK1); K2T4A (DK2); K2T4B (DK2)</div></div>	K2	7.3a: Use thin lens equation, for real object only. : (positive f for convex lens; negative f for concave lens). Refer to equation 67 from appendix A. 7.3b: Determine the focal length of a convex lens (Experiment 5)	Class Discussion & Sample Problem Practice	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>4</td></tr><tr><td>ii</td><td>4</td></tr><tr><td>iii</td><td>4</td></tr><tr><td>iv</td><td>3</td></tr><tr><td>v</td><td>3</td></tr></table>	ITEM *Appendix	SCORE	i	4	ii	4	iii	4	iv	3	v	3	All objectives achieved. Students are able to understand the materials of the topic.
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<div><div>K2T3 (Wed); K2T4A (Wed); K2T4B (Wed)</div><div>K2 (12/04/2023)</div><div>K2T3 (2PM - 3PM); K2T4A (11AM -12PM); K2T4B (12PM - 1PM)</div><div>K2T3 (BT1); K2T4A (MF); K2T4B (MF)</div></div>	K2	7.3c: Use lens maker's equation. Refer to equation 70 from appendix A. 7.3d: Apply magnification. Refer to equation 68 from appendix A.	Class Discussion & Sample Problem Practice	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>4</td></tr><tr><td>ii</td><td>4</td></tr><tr><td>iii</td><td>3</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>3</td></tr></table>	ITEM *Appendix	SCORE	i	4	ii	4	iii	3	iv	4	v	3	All objectives achieved. Students are able to understand the materials of the topic.
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KOLEJ MATRIKULASI SARAWAK
LESSON PLAN
SEMESTER II SESSION 2022/2023

LECTURER		SHAFIQ RASULAN																			
CODE / COURSE		SP025																			
WEEK		14																			
CHAPTER		7: OPTICS																			
MODE		Tutorials																			
CLO		CLO2: Solve problems of electricity, magnetism, optics and modern physics.																			
SLT		F2F (hour):	1	NF2F (hour):	1																
DAY DATE TIME VENUE	CLASS	LEARNING OUTCOME	T&L STRATEGIES & TOOLS	REFLECTION	REMARKS																
<table><tr><td>K2T3 (Thurs); K2T4A (Thurs); K2T4B (Thurs)</td></tr><tr><td>K2 (13/04/2023)</td></tr><tr><td>K2T3 (9AM - 10AM); K2T4A (12PM - 1PM); K2T4B (11AM -12PM)</td></tr><tr><td>K2T3 (DK2); K2T4A (BT1); K2T4B (BT1)</td></tr></table>	K2T3 (Thurs); K2T4A (Thurs); K2T4B (Thurs)	K2 (13/04/2023)	K2T3 (9AM - 10AM); K2T4A (12PM - 1PM); K2T4B (11AM -12PM)	K2T3 (DK2); K2T4A (BT1); K2T4B (BT1)	K2	7.3e: Use the thin lens formula for a combination of two convex lenses.	Class Discussion & Sample Problem Practice	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>3</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>4</td></tr><tr><td>iv</td><td>3</td></tr><tr><td>v</td><td>3</td></tr></table>	ITEM *Appendix	SCORE	i	3	ii	3	iii	4	iv	3	v	3	All objectives achieved. Students are able to understand the materials of the topic.
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LECTURER		SHAFIQ RASULAN															
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WEEK		15															
CHAPTER		7: OPTICS															
MODE		Tutorials															
CLO		CLO2: Solve problems of electricity, magnetism, optics and modern physics.															
SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLASS	LEARNING OUTCOME	T&L STRATEGIES & TOOLS	REFLECTION	REMARKS												
<div><div>K2T3 (Mon); K2T4A (Tues); K2T4B (Tues)</div><div>K2T3 (17/04/2023); K2T4 (18/04/2023)</div><div>K2T3 (3PM - 4PM); K2T4A (2PM - 3PM); K2T4B (3PM - 4PM)</div><div>K2T3 (DK1); K2T4A (DK2); K2T4B (DK2)</div></div>	K2	7.6a: Use equation for bright fringes (maxima); and equation for dark fringes (minima). Refer to equations 71 & 72 from appendix A.	Class Discussion & Sample Problem Practice	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>3</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>3</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>3</td></tr></table>	ITEM *Appendix	SCORE	i	3	ii	3	iii	3	iv	4	v	3	All objectives achieved. Students are able to understand the materials of the topic.
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<div><div>K2T3 (Thurs); K2T4A (Thurs); K2T4B (Thurs)</div><div>K2 (20/04/2023)</div><div>K2T3 (9AM - 10AM); K2T4A (12PM - 1PM); K2T4B (11AM -12PM)</div><div>K2T3 (DK2); K2T4A (BT1); K2T4B (BT1)</div></div>	K2	7.7a: Identify the occurrence of phase change upon reflection. (from lower to higher refractive index, phase change = π rad or path difference = $0.5 \times \text{wavelength}$) 7.7c: Use the following equations for reflected light with no phase difference (non-reflective coating) – Constructive interference (equation 74), Destructive interference (equation 75). Refer to equations 74-75 from appendix A.	Class Discussion & Sample Problem Practice	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>3</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>4</td></tr><tr><td>iv</td><td>3</td></tr><tr><td>v</td><td>4</td></tr></table>	ITEM *Appendix	SCORE	i	3	ii	3	iii	4	iv	3	v	4	All objectives achieved. Students are able to understand the materials of the topic.
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LECTURER		SHAFIQ RASULAN															
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WEEK		16															
CHAPTER		7: OPTICS															
MODE		Tutorials															
CLO		CLO2: Solve problems of electricity, magnetism, optics and modern physics.															
SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLASS	LEARNING OUTCOME	T&L STRATEGIES & TOOLS	REFLECTION	REMARKS												
<div><div>K2T3 (Mon); K2T4A (Tues); K2T4B (Tues)</div><div>K2T3 (24/04/2023); K2T4 (25/04/2023)</div><div>K2T3 (3PM - 4PM); K2T4A (2PM - 3PM); K2T4B (3PM - 4PM)</div><div>K2T3 (DK1); K2T4A (DK2); K2T4B (DK2)</div></div>	K2	7.7d: Use the following equations for reflected light of phase difference π rad (reflective coating) – Constructive interference (equation 75), Destructive interference (equation 74). Refer to equations 74 - 75from appendix A.	Class Discussion & Sample Problem Practice	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>4</td></tr><tr><td>ii</td><td>4</td></tr><tr><td>iii</td><td>4</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>3</td></tr></table>	ITEM *Appendix	SCORE	i	4	ii	4	iii	4	iv	4	v	3	All objectives achieved. Students are able to understand the materials of the topic.
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MODE		Tutorials															
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SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLASS	LEARNING OUTCOME	T&L STRATEGIES & TOOLS	REFLECTION	REMARKS												
<div><div>K2T3 (Wed); K2T4A (Wed); K2T4B (Wed)</div><div>K2 (26/04/2023)</div><div>K2T3 (2PM - 3PM); K2T4A (11AM -12PM); K2T4B (12PM - 1PM)</div><div>K2T3 (BT1); K2T4A (MF); K2T4B (MF)</div></div>	K2	7.8a: Define diffraction. 7.8c: Use equation for dark fringes (minima) and equation for bright fringes (maxima), where $m = \pm 1, \pm 2, \pm 3, \dots$ Refer to equations 76-77 from appendix A.	Class Discussion & Sample Problem Practice	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>4</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>4</td></tr><tr><td>iv</td><td>3</td></tr><tr><td>v</td><td>4</td></tr></table>	ITEM *Appendix	SCORE	i	4	ii	3	iii	4	iv	3	v	4	All objectives achieved. Students are able to understand the materials of the topic.
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<table><tr><td>K2T3 (Thurs); K2T4A (Thurs); K2T4B (Thurs)</td></tr><tr><td>K2 (27/04/2023)</td></tr><tr><td>K2T3 (9AM - 10AM); K2T4A (12PM - 1PM); K2T4B (11AM -12PM)</td></tr><tr><td>K2T3 (DK2); K2T4A (BT1); K2T4B (BT1)</td></tr></table>	K2T3 (Thurs); K2T4A (Thurs); K2T4B (Thurs)	K2 (27/04/2023)	K2T3 (9AM - 10AM); K2T4A (12PM - 1PM); K2T4B (11AM -12PM)	K2T3 (DK2); K2T4A (BT1); K2T4B (BT1)	K2	7.9b: Apply equation 78 -79 from appendix A	Class Discussion & Sample Problem Practice	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>4</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>3</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>4</td></tr></table>	ITEM *Appendix	SCORE	i	4	ii	3	iii	3	iv	4	v	4	All objectives achieved. Students are able to understand the materials of the topic.
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LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP025															
WEEK		17															
CHAPTER		8: WAVE PROPERTIES OF PARTICLE															
MODE		Tutorials															
CLO		CLO2: Solve problems of electricity, magnetism, optics and modern physics.															
SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLASS	LEARNING OUTCOME	T&L STRATEGIES & TOOLS	REFLECTION	REMARKS												
<div><div>K2T3 (Mon); K2T4A (Tues); K2T4B (Tues)</div><div>K2T3 (01/05/2023); K2T4 (02/05/2023)</div><div>K2T3 (3PM - 4PM); K2T4A (2PM - 3PM); K2T4B (3PM - 4PM)</div><div>K2T3 (DK1); K2T4A (DK2); K2T4B (DK2)</div></div>	K2	8.1b: Use de Broglie wavelength, refer to equations 84-85 in Appendix A.	Class Discussion & Sample Problem Practice	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>3</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>4</td></tr><tr><td>iv</td><td>3</td></tr><tr><td>v</td><td>3</td></tr></table>	ITEM *Appendix	SCORE	i	3	ii	3	iii	4	iv	3	v	3	All objectives achieved. Students are able to understand the materials of the topic.
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<div><div>K2T3 (Wed); K2T4A (Wed); K2T4B (Wed)</div><div>K2 (03/05/2023)</div><div>K2T3 (2PM - 3PM); K2T4A (11AM -12PM); K2T4B (12PM - 1PM)</div><div>K2T3 (BT1); K2T4A (MF); K2T4B (MF)</div></div>	K2	9.1a: Define and use mass defect, equation 87 in Appendix A 9.1b: Define and use binding energy, equation 88 in Appendix A	Class Discussion & Sample Problem Practice	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>4</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>3</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>3</td></tr></table>	ITEM *Appendix	SCORE	i	4	ii	3	iii	3	iv	4	v	3	All objectives achieved. Students are able to understand the materials of the topic.
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LECTURER		SHAFIQ RASULAN															
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WEEK		17															
CHAPTER		9: NUCLEAR AND PARTICLE PHYSICS															
MODE		Tutorials															
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<div><div>K2T3 (Thurs); K2T4A (Thurs); K2T4B (Thurs)</div><div>K2 (04/05/2023)</div><div>K2T3 (9AM - 10AM); K2T4A (12PM - 1PM); K2T4B (11AM -12PM)</div><div>K2T3 (DK2); K2T4A (BT1); K2T4B (BT1)</div></div>	K2	9.1c: Determine binding energy per nucleon, equations 86 & 88 in Appendix A	Class Discussion & Sample Problem Practice	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>4</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>4</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>3</td></tr></table>	ITEM *Appendix	SCORE	i	4	ii	3	iii	4	iv	4	v	3	All objectives achieved. Students are able to understand the materials of the topic.
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CHAPTER		9: NUCLEAR AND PARTICLE PHYSICS															
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CLO		CLO2: Solve problems of electricity, magnetism, optics and modern physics.															
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<div><div>K2T3 (Mon); K2T4A (Tues); K2T4B (Tues)</div><div>K2T3 (08/05/2023); K2T4 (09/05/2023)</div><div>K2T3 (3PM - 4PM); K2T4A (2PM - 3PM); K2T4B (3PM - 4PM)</div><div>K2T3 (DK1); K2T4A (DK2); K2T4B (DK2)</div></div>	K2	9.2b: State and use decay law, equation 89 in Appendix A	Class Discussion & Sample Problem Practice	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>3</td></tr><tr><td>ii</td><td>4</td></tr><tr><td>iii</td><td>4</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>4</td></tr></table>	ITEM *Appendix	SCORE	i	3	ii	4	iii	4	iv	4	v	4	All objectives achieved. Students are able to understand the materials of the topic.
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CODE / COURSE		SP025															
WEEK		18															
CHAPTER		9: NUCLEAR AND PARTICLE PHYSICS															
MODE		Tutorials															
CLO		CLO2: Solve problems of electricity, magnetism, optics and modern physics.															
SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLASS	LEARNING OUTCOME	T&L STRATEGIES & TOOLS	REFLECTION	REMARKS												
<div><div>K2T3 (Wed); K2T4A (Wed); K2T4B (Wed)</div><div>K2 (10/05/2023)</div><div>K2T3 (2PM - 3PM); K2T4A (11AM -12PM); K2T4B (12PM - 1PM)</div><div>K2T3 (BT1); K2T4A (MF); K2T4B (MF)</div></div>	K2	9.2c: Define and determine activity, A and decay constant, Z. (consider decay curve)	Class Discussion & Sample Problem Practice	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>3</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>4</td></tr><tr><td>iv</td><td>3</td></tr><tr><td>v</td><td>3</td></tr></table>	ITEM *Appendix	SCORE	i	3	ii	3	iii	4	iv	3	v	3	All objectives achieved. Students are able to understand the materials of the topic.
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KOLEJ MATRIKULASI SARAWAK
LESSON PLAN
SEMESTER II SESSION 2022/2023

LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP025															
WEEK		18															
CHAPTER		9: NUCLEAR AND PARTICLE PHYSICS															
MODE		Tutorials															
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SLT		F2F (hour):	1	NF2F (hour):	1												
DAY DATE TIME VENUE	CLASS	LEARNING OUTCOME	T&L STRATEGIES & TOOLS	REFLECTION	REMARKS												
<div><div>K2T3 (Thurs); K2T4A (Thurs); K2T4B (Thurs)</div><div>K2 (11/05/2023)</div><div>K2T3 (9AM - 10AM); K2T4A (12PM - 1PM); K2T4B (11AM -12PM)</div><div>K2T3 (DK2); K2T4A (BT1); K2T4B (BT1)</div></div>	K2	9.2d: Use equations 90 - 91 from appendix A 9.2e: Define and use half-life, equation 92 in Appendix A.	Class Discussion & Sample Problem Practice	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>3</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>3</td></tr><tr><td>iv</td><td>3</td></tr><tr><td>v</td><td>4</td></tr></table>	ITEM *Appendix	SCORE	i	3	ii	3	iii	3	iv	3	v	4	All objectives achieved. Students are able to understand the materials of the topic.
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SP025 LABS

KOLEJ MATRIKULASI SARAWAK
LESSON PLAN
SEMESTER II SESSION 2022/2023

LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP025															
WEEK		2															
CHAPTER		2: CAPACITORS AND DIELECTRICS															
MODE		Practical															
CLO		CLO3: Apply the appropriate scientific laboratory skills in physics experiments															
SLT		F2F (hour):	2	NF2F (hour):	-												
DAY DATE TIME VENUE	CLASS	LEARNING OUTCOMES	T&L STRATEGIES & TOOLS	REFLECTION	REMARKS												
<div><div>K2T4 (Tuesday); K2T3 (Friday)</div><div>K2T4 (13/01/2023); K2T3 (10/01/2023)</div><div>K2T4 (11am - 12pm); K2T3 (9am-11am)</div><div>K2T4 (Makmal Fizik); K2T3 (Makmal Fizik)</div></div>	K2	1: Capacitor 2.2d: Determine the time constant of an RC Circuit. 2.2e: Determine the capacitance of a capacitor using an RC Circuit	Experimental Work	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>4</td></tr><tr><td>ii</td><td>4</td></tr><tr><td>iii</td><td>3</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>4</td></tr></table>	ITEM *Appendix	SCORE	i	4	ii	4	iii	3	iv	4	v	4	All objectives achieved. Students are able to understand the materials of the topic.
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SEMESTER II SESSION 2022/2023

LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP025															
WEEK		5															
CHAPTER		3: ELECTRIC CURRENT AND DIRECT CURRENT CIRCUITS															
MODE		Practical															
CLO		CLO3: Apply the appropriate scientific laboratory skills in physics experiments															
SLT		F2F (hour):	2	NF2F (hour):	-												
DAY DATE TIME VENUE	CLASS	LEARNING OUTCOMES	T&L STRATEGIES & TOOLS	REFLECTION	REMARKS												
<div><div>K2T4 (Tuesday); K2T3 (Friday)</div><div>K2T4 (03/02/2023); K2T3 (31/01/2023)</div><div>K2T4 (11am - 12pm); K2T3 (9am-11am)</div><div>K2T4 (Makmal Fizik); K2T3 (Makmal Fizik)</div></div>	K2	2: Ohm's Law 3.2c: Sketch V-I graph 3.2d: Verify Ohm's Law 3.2e: Determine the effective resistance of resistors in series and parallel by graphing method.	Experimental Work	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>3</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>4</td></tr><tr><td>iv</td><td>3</td></tr><tr><td>v</td><td>3</td></tr></table>	ITEM *Appendix	SCORE	i	3	ii	3	iii	4	iv	3	v	3	All objectives achieved. Students are able to understand the materials of the topic.
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SEMESTER II SESSION 2022/2023

LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP025															
WEEK		6															
CHAPTER		3: ELECTRIC CURRENT AND DIRECT CURRENT CIRCUITS															
MODE		Practical															
CLO		CLO3: Apply the appropriate scientific laboratory skills in physics experiments															
SLT		F2F (hour):	2	NF2F (hour):	-												
DAY DATE TIME VENUE	CLASS	LEARNING OUTCOMES	T&L STRATEGIES & TOOLS	REFLECTION	REMARKS												
<div><div>K2T4 (Tuesday); K2T3 (Friday)</div><div>K2T4 (10/02/2023); K2T3 (07/02/2023)</div><div>K2T4 (11am - 12pm); K2T3 (9am-11am)</div><div>K2T4 (Makmal Fizik); K2T3 (Makmal Fizik)</div></div>	K2	3: Potentiometer 3.9c: Determine the internal resistance of a dry cell by using potentiometer	Experimental Work	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>4</td></tr><tr><td>ii</td><td>4</td></tr><tr><td>iii</td><td>3</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>3</td></tr></table>	ITEM *Appendix	SCORE	i	4	ii	4	iii	3	iv	4	v	3	All objectives achieved. Students are able to understand the materials of the topic.
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LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP025															
WEEK		8															
CHAPTER		4: MAGNETISM															
MODE		Practical															
CLO		CLO3: Apply the appropriate scientific laboratory skills in physics experiments															
SLT		F2F (hour):	2	NF2F (hour):	-												
DAY DATE TIME VENUE	CLASS	LEARNING OUTCOMES	T&L STRATEGIES & TOOLS	REFLECTION	REMARKS												
<div>K2T4 (Tuesday); K2T3 (Friday)</div> <div>K2T4 (24/02/2023); K2T3 (21/02/2023)</div> <div>K2T4 (11am - 12pm); K2T3 (9am-11am)</div> <div>K2T4 (Makmal Fizik); K2T3 (Makmal Fizik)</div>	K2	4: Magnetic Field 4.1d: Determine the horizontal component of the earth magnetic field.	Experimental Work	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>4</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>4</td></tr><tr><td>iv</td><td>3</td></tr><tr><td>v</td><td>3</td></tr></table>	ITEM *Appendix	SCORE	i	4	ii	3	iii	4	iv	3	v	3	All objectives achieved. Students are able to understand the materials of the topic.
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SEMESTER II SESSION 2022/2023

LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP025															
WEEK		10															
CHAPTER		7: OPTICS															
MODE		Practical															
CLO		CLO3: Apply the appropriate scientific laboratory skills in physics experiments															
SLT		F2F (hour):	2	NF2F (hour):	-												
DAY DATE TIME VENUE	CLASS	LEARNING OUTCOMES	T&L STRATEGIES & TOOLS	REFLECTION	REMARKS												
<div><div>K2T4 (Tuesday); K2T3 (Friday)</div><div>K2T4 (17/03/2023); K2T3 (14/03/2023)</div><div>K2T4 (11am - 12pm); K2T3 (9am-11am)</div><div>K2T4 (Makmal Fizik); K2T3 (Makmal Fizik)</div></div>	K2	5: Geometrical Optics 7.3b: Determine the focal length of a convex lens (Experiment 5).	Experimental Work	<table><tr><td>ITEM *Appendix</td><td>SCORE</td></tr><tr><td>i</td><td>4</td></tr><tr><td>ii</td><td>3</td></tr><tr><td>iii</td><td>4</td></tr><tr><td>iv</td><td>4</td></tr><tr><td>v</td><td>3</td></tr></table>	ITEM *Appendix	SCORE	i	4	ii	3	iii	4	iv	4	v	3	All objectives achieved. Students are able to understand the materials of the topic.
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LECTURER		SHAFIQ RASULAN															
CODE / COURSE		SP025															
WEEK		11															
CHAPTER		7: OPTICS															
MODE		Practical															
CLO		CLO3: Apply the appropriate scientific laboratory skills in physics experiments															
SLT		F2F (hour):	2	NF2F (hour):	-												
DAY DATE TIME VENUE	CLASS	LEARNING OUTCOMES	T&L STRATEGIES & TOOLS	REFLECTION	REMARKS												
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APPENDIX A

Appendix A:

SP015 Equations

LIST OF SELECTED FORMULAE SENARAI RUMUS TERPILIH

- | | |
|--|--|
| 1. $v = u + at$ | 19. $v = r\omega$ |
| 2. $s = ut + \frac{1}{2}at^2$ | 20. $a_t = r\alpha$ |
| 3. $v^2 = u^2 + 2as$ | 21. $\omega = \omega_o + \alpha t$ |
| 4. $s = \frac{1}{2}(u + v)t$ | 22. $\theta = \omega_o t + \frac{1}{2}\alpha t^2$ |
| 5. $p = mv$ | 23. $\theta = \frac{1}{2}(\omega_o + \omega)t$ |
| 6. $J = F\Delta t$ | 24. $\omega^2 = \omega_o^2 + 2\alpha\theta$ |
| 7. $J = \Delta p = mv - mu$ | 25. $\tau = rF \sin \theta$ |
| 8. $f = \mu N$ | 26. $I = \sum mr^2$ |
| 9. $W = \vec{F} \cdot \vec{s} = Fs \cos \theta$ | 27. $I_{\text{solid sphere}} = \frac{2}{5}MR^2$ |
| 10. $K = \frac{1}{2}mv^2$ | 28. $I_{\text{solid cylinder/disc}} = \frac{1}{2}MR^2$ |
| 11. $U = mgh$ | 29. $I_{\text{ring}} = MR^2$ |
| 12. $U_s = \frac{1}{2}kx^2 = \frac{1}{2}Fx$ | 30. $I_{\text{rod}} = \frac{1}{12}ML^2$ |
| 13. $W = \Delta K$ | 31. $\sum \tau = I\alpha$ |
| 14. $P_{\text{av}} = \frac{\Delta W}{\Delta t}$ | |
| 15. $P = \vec{F} \cdot \vec{v} = Fv \cos \theta$ | |
| 16. $a_c = \frac{v^2}{r} = r\omega^2 = v\omega$ | |
| 17. $F_c = \frac{mv^2}{r} = mr\omega^2 = mv\omega$ | |
| 18. $s = r\theta$ | |

LIST OF SELECTED FORMULAE
SENARAI RUMUS TERPILIH

- | | |
|--|---|
| 32. $L = I\omega$ | 48. $f_n = \frac{n}{2L} \sqrt{\frac{T}{\mu}}$ |
| 33. $y = A \sin \omega t$ | 49. $f_n = \frac{nv}{4L}$ |
| 34. $v = \omega A \cos \omega t = \pm \omega \sqrt{A^2 - y^2}$ | 50. $v = \sqrt{\frac{T}{\mu}}$ |
| 35. $a = -\omega^2 A \sin \omega t = -\omega^2 y$ | 51. $\mu = \frac{m}{L}$ |
| 36. $K = \frac{1}{2} m \omega^2 (A^2 - y^2)$ | 52. $f_a = \left(\frac{v \pm v_o}{v \mp v_s} \right) f$ |
| 37. $U = \frac{1}{2} m \omega^2 y^2$ | 53. $\sigma = \frac{F}{A}$ |
| 38. $E = \frac{1}{2} m \omega^2 A^2$ | 54. $\varepsilon = \frac{\Delta L}{L_o}$ |
| 39. $\omega = \frac{2\pi}{T} = 2\pi f$ | 55. $Y = \frac{\sigma}{\varepsilon}$ |
| 40. $T = 2\pi \sqrt{\frac{l}{g}}$ | 56. $U = \frac{1}{2} F \Delta L$ |
| 41. $T = 2\pi \sqrt{\frac{m}{k}}$ | 57. $\frac{U}{V} = \frac{1}{2} \sigma \varepsilon$ |
| 42. $k = \frac{2\pi}{\lambda}$ | 58. $\frac{Q}{t} = -kA \left(\frac{\Delta T}{L} \right)$ |
| 43. $v = f\lambda$ | 59. $\Delta L = \alpha L_o \Delta T$ |
| 44. $y(x, t) = A \sin(\omega t \pm kx)$ | 60. $\Delta A = \beta A_o \Delta T$ |
| 45. $v_y = A\omega \cos(\omega t \pm kx)$ | 61. $\Delta V = \gamma V_o \Delta T$ |
| 46. $y = 2A \cos kx \sin \omega t$ | 62. $\beta = 2\alpha$ |
| 47. $f_n = \frac{nv}{2L}$ | |

LIST OF SELECTED FORMULAE
SENARAI RUMUS TERPILIH

$$63. \quad \gamma = 3\alpha$$

$$64. \quad n = \frac{m}{M} = \frac{N}{N_A}$$

$$65. \quad v_{rms} = \sqrt{\langle v^2 \rangle}$$

$$66. \quad v_{rms} = \sqrt{\frac{3kT}{m}} = \sqrt{\frac{3RT}{M}}$$

$$67. \quad PV = \frac{1}{3} N m v_{rms}^2$$

$$68. \quad P = \frac{1}{3} \rho v_{rms}^2$$

$$69. \quad K_{tr} = \frac{3}{2} \left(\frac{R}{N_A} \right) T = \frac{3}{2} kT$$

$$70. \quad U = \frac{1}{2} f N k T = \frac{1}{2} f n R T$$

$$71. \quad \Delta U = Q - W$$

$$72. \quad W = n R T \ln \frac{V_f}{V_i} = n R T \ln \frac{P_i}{P_f}$$

$$73. \quad W = \int P dV = P(V_f - V_i)$$

$$74. \quad W = \int P dV = 0$$

SP025 Equations

LIST OF SELECTED FORMULAE

1. $F = \frac{Qq}{4\pi\epsilon_0 r^2} = \frac{kQq}{r^2}$
2. $E = \frac{F}{q_0}$
3. $E = \frac{kQ}{r^2}$
4. $V = \frac{W}{q_0}$
5. $V = \frac{kQ}{r}$
6. $\Delta U = q\Delta V$
7. $U = k\left(\frac{q_1 q_2}{r_{12}}\right)$
8. $U = k\left(\frac{q_1 q_2}{r_{12}} + \frac{q_1 q_3}{r_{13}} + \frac{q_2 q_3}{r_{23}}\right)$
9. $E = \frac{\Delta V}{d}$
10. $C = \frac{Q}{V}$
11. $\frac{1}{C} = \frac{1}{C_1} + \frac{1}{C_2} + \frac{1}{C_3} + \dots + \frac{1}{C_n}$
12. $C = C_1 + C_2 + C_3 + \dots + C_n$
13. $U = \frac{1}{2}CV^2 = \frac{1}{2}QV = \frac{1}{2}\frac{Q^2}{C}$
14. $\tau = RC$
15. $Q = Q_0 e^{\frac{-t}{RC}}$
16. $Q = Q_0 \left(1 - e^{\frac{-t}{RC}}\right)$
17. $\epsilon_r = \frac{\epsilon}{\epsilon_0}$
18. $C_0 = \frac{\epsilon_0 A}{d}$
19. $C = \epsilon_r C_0$
20. $I = \frac{dQ}{dt}$
21. $Q = ne$
22. $V = IR$
23. $\rho = \frac{RA}{l}$
24. $R = R_0 [1 + \alpha(T - T_0)]$
25. $V = \mathcal{E} - Ir$
26. $R = R_1 + R_2 + R_3 + \dots + R_n$
27. $\frac{1}{R} = \frac{1}{R_1} + \frac{1}{R_2} + \frac{1}{R_3} + \dots + \frac{1}{R_n}$
28. $P = IV, P = I^2 R, P = \frac{V^2}{R}$
29. $E = IVt$
30. $V_1 = \left(\frac{R_1}{R_1 + R_2 + \dots + R_n}\right)V$

$$31. \quad \frac{\varepsilon_1}{\varepsilon_2} = \frac{l_1}{l_2}$$

$$32. \quad B = \frac{\mu_o I}{2\pi r}$$

$$33. \quad B = \frac{\mu_o I}{2r}$$

$$34. \quad B = \mu_o nI$$

$$35. \quad B = \frac{1}{2} \mu_o nI$$

$$36. \quad F = qvB \sin \theta$$

$$37. \quad F = IlB \sin \theta$$

$$38. \quad \frac{F}{l} = \frac{\mu_o I_1 I_2}{2\pi d}$$

$$39. \quad \tau = NIAB \sin \theta$$

$$40. \quad v = \frac{E}{B}$$

$$41. \quad \phi = BA \cos \theta$$

$$42. \quad \Phi = N\phi$$

$$43. \quad \varepsilon = -\frac{d\phi}{dt}$$

$$44. \quad \varepsilon = Blv \sin \theta$$

$$45. \quad \varepsilon = -NA \frac{dB}{dt}$$

$$46. \quad \varepsilon = -NB \frac{dA}{dt}$$

$$47. \quad \varepsilon = NAB\omega \sin \omega t$$

$$48. \quad \varepsilon = -L \left(\frac{dI}{dt} \right)$$

$$49. \quad L = \frac{N\phi}{I}$$

$$50. \quad L_{\text{coil}} = \frac{\mu_o N^2 A}{2r}$$

$$51. \quad L_{\text{solenoid}} = \frac{\mu_o N^2 A}{l}$$

$$52. \quad U = \frac{1}{2} LI^2$$

$$53. \quad M = \frac{\mu_o N_1 N_2 A}{l}$$

$$54. \quad V = V_o \sin \omega t$$

$$55. \quad I = I_o \sin \omega t$$

$$56. \quad I_{\text{rms}} = \frac{I_o}{\sqrt{2}}$$

$$57. \quad V_{\text{rms}} = \frac{V_o}{\sqrt{2}}$$

$$58. \quad X_C = \frac{1}{2\pi fC}$$

$$59. \quad X_L = 2\pi fL$$

$$60. \quad Z = \sqrt{R^2 + (X_L - X_C)^2}$$

$$61. \quad \phi = \tan^{-1} \left(\frac{X_L - X_C}{R} \right)$$

$$62. \quad \cos \phi = \frac{R}{Z}$$

$$63. \quad P_{\text{av}} = I_{\text{rms}} V_{\text{rms}} \cos \phi$$

$$64. \quad P_{\text{inst}} = IV$$

$$65. \quad \cos \phi = \frac{P_r}{P_a} = \frac{P_{\text{av}}}{I_{\text{rms}} V_{\text{rms}}}$$

$$66. \quad R = 2f$$

$$67. \quad \frac{1}{f} = \frac{1}{u} + \frac{1}{v}$$

$$68. \quad m = \frac{h_i}{h_o} = -\frac{v}{u}$$

$$69. \quad \frac{n_1}{u} + \frac{n_2}{v} = \frac{n_2 - n_1}{R}$$

$$70. \quad \frac{1}{f} = \left(\frac{n_{\text{material}}}{n_{\text{medium}}} - 1 \right) \left(\frac{1}{R_1} - \frac{1}{R_2} \right)$$

$$71. \quad y_m = \frac{m\lambda D}{d}$$

$$72. \quad y_m = \frac{\left(m + \frac{1}{2} \right) \lambda D}{d}$$

$$73. \quad \Delta y = \frac{\lambda D}{d}$$

$$74. \quad 2nt = m\lambda$$

$$75. \quad 2nt = \left(m + \frac{1}{2} \right) \lambda$$

$$76. \quad y_n = \frac{n\lambda D}{a}$$

$$77. \quad y_n = \frac{\left(n + \frac{1}{2} \right) \lambda D}{a}$$

$$78. \quad d \sin \theta = n\lambda$$

$$79. \quad d = \frac{1}{N}$$

$$80. \quad E = hf = \frac{hc}{\lambda}$$

$$81. \quad \frac{1}{2} mv_{\text{max}}^2 = eV_s = hf - hf_o$$

$$82. \quad W_o = hf_o$$

$$83. \quad K_{\text{max}} = eV_s = hf - W_o$$

$$84. \quad \lambda = \frac{h}{p}$$

$$85. \quad \lambda = \frac{h}{\sqrt{2meV}}$$

$$86. \quad A = Z + N$$

$$87. \quad \Delta m = (Zm_p + Nm_n) - m_{\text{nucleus}}$$

$$88. \quad E_B = \Delta mc^2$$

$$89. \quad \frac{dN}{dt} = -\lambda N$$

$$90. \quad N = N_o e^{-\lambda t}$$

$$91. \quad A = A_o e^{-\lambda t}$$

$$92. \quad T_{\frac{1}{2}} = \frac{\ln 2}{\lambda}$$