MR SHA'S STUDENT CONSULTATION SESSION LOG 2023/2024 SESSIONS

This document provides a detailed record of student consultation sessions conducted throughout the semester, including dates, topics discussed, and individual student participation. It also summarizes feedback collected from students to evaluate the effectiveness of these sessions in supporting their learning. The purpose of this documentation is to ensure transparency, track academic support efforts, and inform future improvements in student-instructor engagement.

SEMESTER 1

Date	July 20, 2023
Time	1000hrs
Location	Cabin
Students' Names	Natalie Wong Wen Yee Florence Tiong Wei Wei Yobinna Sunta Anak Ganya
Topic of Discussion	Topic 1: Physical Quantities and Measurements
Subtopic(s)	Scalar vs Vectors

Date	July 26, 2023
Time	0700hrs
Location	Library
Students' Names	Nur Batrisyia Husna Binti Lamat Michelle Andrea Anak Teter Abigail Lim Hui Yee
Topic of Discussion	Topic 2: Kinematics of Motion
Subtopic(s)	Projectile Motion

Date	August 4, 2023
Time	0700hrs
Location	Library
Students' Names	Chai Wan Bao Shirley Kong Yi Jie Adib Syahiran Bin Julaihi Qairul Fadzillah Natashya Binti Ubah
Topic of Discussion	Topic 1: Physical Quantities and Measurements
Subtopic(s)	Scalars vs Vectors

Date	August 7, 2023
Time	1000hrs
Location	Library
Students' Names	Chai Wan Bao Mc Dylan Karel Anak Michael Amanda Abigail Andy Ali Akbar Bin Ali Rahman
Topic of Discussion	Topic 2: Kinematics of Motion
Subtopic(s)	Multiphase Motion

Date	August 7, 2023
Time	1300hrs
Location	DRB
Students' Names	Qairul Fadzillah Natashya Binti Ubah Esther Melanie Sum Amanda Abigail Andy Chai Wan Bao
Topic of Discussion	Topic 2: Kinematics of Motion
Subtopic(s)	Multiphase Motion

Date	August 8, 2023
Time	1600hrs
Location	Online
Students' Names	Cynthia Lau Bih Wen Shirley Kong Yi Jie Ali Akbar Bin Ali Rahman Qairul Fadzillah Natashya Binti Ubah Esther Melanie Sum
Topic of Discussion	Topic 2: Kinematics of Motion
Subtopic(s)	Multiphase Motion

Date	August 8, 2023
Time	0700hrs
Location	Cabin
Students' Names	Taul Devine Anak Rizard Saidatul Elika Binti Bonali Chai Wan Bao Shirley Kong Yi Jie
Topic of Discussion	Topic 2: Kinematics of Motion
Subtopic(s)	Projectile Motion

Date	August 9, 2023
Time	0700hrs
Location	Cabin
Students' Names	Sim En Yee Amanda Abigail Andy Muhammad Arif Amni Bin Bakri Shirley Kong Yi Jie
Topic of Discussion	Topic 1: Physical Quantities and Measurements
Subtopic(s)	Scalars vs Vectors

Date	August 10, 2023
Time	0700hrs
Location	Library
Students' Names	Ali Akbar Bin Ali Rahman Abigail Lim Hui Yee Elizeberth Anak Jawie Elizeberth Anak Jawie
Topic of Discussion	Topic 2: Kinematics of Motion
Subtopic(s)	Projectile Motion

Date	August 15, 2023
Time	1300hrs
Location	Library
Students' Names	Charlotte Garreth Anak Abel Sim En Yee Shirley Kong Yi Jie
Topic of Discussion	Topic 1: Physical Quantities and Measurements
Subtopic(s)	Scalars vs Vectors

Date	August 24, 2023
Time	1600hrs
Location	Library
Students' Names	Mc Dylan Karel Anak Michael Charlotte Garreth Anak Abel Cynthia Lau Bih Wen Faustina Singai Anak Retan
Topic of Discussion	Topic 2: Kinematics of Motion
Subtopic(s)	Projectile Motion

Date	August 24, 2023
Time	0700hrs
Location	DRB
Students' Names	Yobinna Sunta Anak Ganya Taul Devine Anak Rizard Nur Batrisyia Husna Binti Lamat
Topic of Discussion	Topic 2: Kinematics of Motion
Subtopic(s)	Projectile Motion

Date	August 28, 2023
Time	0700hrs
Location	DRB
Students' Names	John Onail Anak Sata Charlotte Garreth Anak Abel Yobinna Sunta Anak Ganya
Topic of Discussion	Topic 4: Work, Energy & Power
Subtopic(s)	Work-Energy Theorem

Date	August 28, 2023
Time	1600hrs
Location	Library
Students' Names	Qairul Fadzillah Natashya Binti Ubah Sim En Yee Elizeberth Anak Jawie
Topic of Discussion	Topic 4: Work, Energy & Power
Subtopic(s)	Conservation of Energy

Date	August 29, 2023
Time	1600hrs
Location	Cabin
Students' Names	Michelle Andrea Anak Teter Florence Tiong Wei Wei Natalie Wong Wen Yee Faustina Singai Anak Retan
Topic of Discussion	Topic 1: Physical Quantities and Measurements
Subtopic(s)	Dimensions

Date	August 31, 2023
Time	1300hrs
Location	Library
Students' Names	Florence Tiong Wei Wei Michelle Andrea Anak Teter Ali Akbar Bin Ali Rahman Faustina Singai Anak Retan
Topic of Discussion	Topic 4: Work, Energy & Power
Subtopic(s)	Work-Energy Theorem

Date	August 31, 2023
Time	0700hrs
Location	Library
Students' Names	Faustina Singai Anak Retan Elizeberth Anak Jawie Voon Yeu Nen
Topic of Discussion	Topic 5: Circular Motion
Subtopic(s)	Conical Pendulum

Date	September 5, 2023
Time	0700hrs
Location	Library
Students' Names	Shirley Kong Yi Jie Cynthia Lau Bih Wen Natalie Wong Wen Yee John Onail Anak Sata
Topic of Discussion	Topic 2: Kinematics of Motion
Subtopic(s)	Multiphase Motion

Date	September 6, 2023
Time	1300hrs
Location	Cabin
Students' Names	Qairul Fadzillah Natashya Binti Ubah Jorden Chan Tze Khai Chai Wan Bao John Onail Anak Sata
Topic of Discussion	Topic 5: Circular Motion
Subtopic(s)	Vertical Circular Motion

Date	September 19, 2023
Time	1000hrs
Location	DRB
Students' Names	Natalie Wong Wen Yee Adrian Wong Yiung Teng Ali Akbar Bin Ali Rahman
Topic of Discussion	Topic 4: Work, Energy & Power
Subtopic(s)	Work-Energy Theorem

Date	September 19, 2023
Time	1300hrs
Location	DRB
Students' Names	Natalie Wong Wen Yee Esther Melanie Sum Afidah Binti Adam Hussaini Nur Hazwani Binti Ariyanto
Topic of Discussion	Topic 4: Work, Energy & Power
Subtopic(s)	Conservation of Energy

Date	September 25, 2023
Time	0700hrs
Location	Cabin
Students' Names	Shirley Kong Yi Jie Sim En Yee Ali Akbar Bin Ali Rahman Qairul Fadzillah Natashya Binti Ubah Shirley Kong Yi Jie
Topic of Discussion	Topic 1: Physical Quantities and Measurements
Subtopic(s)	Dimensions

Date	September 27, 2023
Time	1300hrs
Location	Cabin
Students' Names	Shirley Kong Yi Jie Elizeberth Anak Jawie Charlotte Garreth Anak Abel
Topic of Discussion	Topic 5: Circular Motion
Subtopic(s)	Vertical Circular Motion

Date	September 28, 2023
Time	0700hrs
Location	Library
Students' Names	Shirley Kong Yi Jie Adrian Wong Yiung Teng Shirley Kong Yi Jie Jane Lee Min Yee
Topic of Discussion	Topic 6: Rotation of Rigid Body
Subtopic(s)	Static Equilibrium

Date	October 3, 2023
Time	0700hrs
Location	Library
Students' Names	Amanda Abigail Andy Adib Syahiran Bin Julaihi Shirley Kong Yi Jie Mc Dylan Karel Anak Michael
Topic of Discussion	Topic 5: Circular Motion
Subtopic(s)	Conical Pendulum

Date	October 6, 2023
Time	1000hrs
Location	Online
Students' Names	Adib Syahiran Bin Julaihi Jane Lee Min Yee Adib Syahiran Bin Julaihi
Topic of Discussion	Topic 5: Circular Motion
Subtopic(s)	Vertical Circular Motion (String)

Date	October 13, 2023
Time	1000hrs
Location	Library
Students' Names	Adrian Wong Yiung Teng Michelle Andrea Anak Teter Florence Tiong Wei Wei
Topic of Discussion	Topic 3: Dynamics of Linear Motion
Subtopic(s)	Atwood Machine

Date	October 16, 2023
Time	1600hrs
Location	Cabin
Students' Names	Qairul Fadzillah Natashya Binti Ubah Nur Batrisyia Husna Binti Lamat Taul Devine Anak Rizard
Topic of Discussion	Topic 6: Rotation of Rigid Body
Subtopic(s)	Conservation of Rotational Momentum

Date	October 17, 2023
Time	1600hrs
Location	Cabin
Students' Names	Muhammad Arif Amni Bin Bakri Nur Batrisyia Husna Binti Lamat Faustina Singai Anak Retan
Topic of Discussion	Topic 6: Rotation of Rigid Body
Subtopic(s)	Net Torque

Date	October 24, 2023
Time	1300hrs
Location	Online
Students' Names	Shirley Kong Yi Jie Faustina Singai Anak Retan Elizeberth Anak Jawie
Topic of Discussion	Topic 3: Dynamics of Linear Motion
Subtopic(s)	Net Force

Date	October 26, 2023
Time	1300hrs
Location	DRB
Students' Names	Nur Hazwani Binti Ariyanto Jane Lee Min Yee Ibrahim Bin Harudin Yobinna Sunta Anak Ganya Nur Hazwani Binti Ariyanto
Topic of Discussion	Topic 6: Rotation of Rigid Body
Subtopic(s)	Angular Acceleration

Date	November 2, 2023
Time	1000hrs
Location	Cabin
Students' Names	Ali Akbar Bin Ali Rahman Elizeberth Anak Jawie Jane Lee Min Yee Qairul Fadzillah Natashya Binti Ubah Florence Tiong Wei Wei
Topic of Discussion	Topic 2: Kinematics of Motion
Subtopic(s)	Multiphase Motion

Date	November 3, 2023
Time	1000hrs
Location	DRB
Students' Names	Jorden Chan Tze Khai Nur Batrisyia Husna Binti Lamat Nur Batrisyia Husna Binti Lamat John Onail Anak Sata Ali Akbar Bin Ali Rahman
Topic of Discussion	Topic 5: Circular Motion
Subtopic(s)	Conical Pendulum

Date	November 9, 2023
Time	1300hrs
Location	Cabin
Students' Names	Jorden Chan Tze Khai Voon Yeu Nen Muhammad Arif Amni Bin Bakri Faustina Singai Anak Retan Florence Tiong Wei Wei
Topic of Discussion	Topic 4: Work, Energy & Power
Subtopic(s)	Work-Energy Theorem

Date	November 13, 2023
Time	1600hrs
Location	Cabin
Students' Names	Jane Lee Min Yee Ali Akbar Bin Ali Rahman Afidah Binti Adam Hussaini
Topic of Discussion	Topic 5: Circular Motion
Subtopic(s)	Conical Pendulum

Date	November 13, 2023
Time	1000hrs
Location	Cabin
Students' Names	Ali Akbar Bin Ali Rahman Esther Melanie Sum Ali Akbar Bin Ali Rahman
Topic of Discussion	Topic 5: Circular Motion
Subtopic(s)	Banked Curve

Date	November 14, 2023
Time	1300hrs
Location	Online
Students' Names	Taul Devine Anak Rizard Cynthia Lau Bih Wen Amanda Abigail Andy
Topic of Discussion	Topic 7: Oscillations and Waves
Subtopic(s)	Standing Wave in Closed Tube

Date	November 14, 2023
Time	0700hrs
Location	DRB
Students' Names	Yobinna Sunta Anak Ganya Qairul Fadzillah Natashya Binti Ubah Afidah Binti Adam Hussaini
Topic of Discussion	Topic 7: Oscillations and Waves
Subtopic(s)	Stretched String

Date	November 14, 2023
Time	1300hrs
Location	Library
Students' Names	Jane Lee Min Yee Faustina Singai Anak Retan John Onail Anak Sata
Topic of Discussion	Topic 4: Work, Energy & Power
Subtopic(s)	Conservation of Energy

Date	November 15, 2023
Time	0700hrs
Location	DRB
Students' Names	Afidah Binti Adam Hussaini Taul Devine Anak Rizard Adib Syahiran Bin Julaihi
Topic of Discussion	Topic 6: Rotation of Rigid Body
Subtopic(s)	Net Torque

Date	November 24, 2023
Time	1000hrs
Location	Cabin
Students' Names	Nur Batrisyia Husna Binti Lamat Florence Tiong Wei Wei Florence Tiong Wei Wei Afidah Binti Adam Hussaini
Topic of Discussion	Topic 7: Oscillations and Waves
Subtopic(s)	Simple Harmonic Motion

Date	November 24, 2023
Time	0700hrs
Location	Cabin
Students' Names	Adrian Wong Yiung Teng Ibrahim Bin Harudin Jane Lee Min Yee John Onail Anak Sata Florence Tiong Wei Wei
Topic of Discussion	Topic 2: Kinematics of Motion
Subtopic(s)	Multiphase Motion

SEMESTER 2

Date	1/2/2023
Time	10.00am
Location	Library
Students' Names	Adrian Wong Yiung Teng Afidah Binti Adam Hussaini Chai Wan Bao Chai Wan Bao
Topic of Discussion	Topic 1: Electrostatics
Subtopics(s)	Motion of Charged Particle

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	4
2	The instructor was approachable and responsive to my questions and concerns.	5
3	The session was well-organized and used time effectively.	4
4	I felt more confident about the topic after attending the consultation.	4
5	I would attend future consultation sessions if offered.	5

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

Date	1/3/2023
Time	4.00pm
Location	Library
Students' Names	Jane Lee Min Yee Esther Melanie Sum John Onail Anak Sata Abigail Lim Hui Yee
Topic of Discussion	Topic 1: Electrostatics
Subtopics(s)	Electric Potential

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	5
2	The instructor was approachable and responsive to my questions and concerns.	5
3	The session was well-organized and used time effectively.	5
4	I felt more confident about the topic after attending the consultation.	4
5	I would attend future consultation sessions if offered.	4

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

Date	1/4/2023
Time	4.00pm
Location	DRB
Students' Names	Ibrahim Bin Harudin Elizeberth Anak Jawie Cynthia Lau Bih Wen Ibrahim Bin Harudin Esther Melanie Sum
Topic of Discussion	Topic 1: Electrostatics
Subtopics(s)	2D Force & Electric field

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	4
2	The instructor was approachable and responsive to my questions and concerns.	4
3	The session was well-organized and used time effectively.	5
4	I felt more confident about the topic after attending the consultation.	5
5	I would attend future consultation sessions if offered.	4

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

Date	1/11/2023
Time	10.00am
Location	Online
Students' Names	Amanda Abigail Andy Florence Tiong Wei Wei Ali Akbar Bin Ali Rahman Elizeberth Anak Jawie
Topic of Discussion	Topic 1: Electrostatics
Subtopics(s)	Motion of Charged Particle

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	4
2	The instructor was approachable and responsive to my questions and concerns.	4
3	The session was well-organized and used time effectively.	4
4	I felt more confident about the topic after attending the consultation.	5
5	I would attend future consultation sessions if offered.	4

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

Date	1/11/2023
Time	10.00am
Location	Library
Students' Names	Faustina Singai Anak Retan Saidatul Elika Binti Bonali Nur Hazwani Binti Ariyanto
Topic of Discussion	Topic 1: Electrostatics
Subtopics(s)	2D Force & Electric field

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	4
2	The instructor was approachable and responsive to my questions and concerns.	4
3	The session was well-organized and used time effectively.	4
4	I felt more confident about the topic after attending the consultation.	4
5	I would attend future consultation sessions if offered.	5

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

Date	1/12/2023
Time	4.00pm
Location	DRB
Students' Names	Abigail Lim Hui Yee Elizeberth Anak Jawie Jorden Chan Tze Khai Abigail Lim Hui Yee Nur Hazwani Binti Ariyanto
Topic of Discussion	Topic 1: Electrostatics
Subtopics(s)	Motion of Charged Particle

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	5
2	The instructor was approachable and responsive to my questions and concerns.	4
3	The session was well-organized and used time effectively.	4
4	I felt more confident about the topic after attending the consultation.	5
5	I would attend future consultation sessions if offered.	5

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

Date	1/16/2023
Time	4.00pm
Location	DRB
Students' Names	Cynthia Lau Bih Wen Jorden Chan Tze Khai Nur Hazwani Binti Ariyanto Faustina Singai Anak Retan
Topic of Discussion	Topic 1: Electrostatics
Subtopics(s)	Electric Potential

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	4
2	The instructor was approachable and responsive to my questions and concerns.	5
3	The session was well-organized and used time effectively.	5
4	I felt more confident about the topic after attending the consultation.	5
5	I would attend future consultation sessions if offered.	5

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

Date	1/18/2023
Time	12.00pm
Location	Cabin
Students' Names	Adib Syahiran Bin Julaihi Florence Tiong Wei Wei Nur Batrisyia Husna Binti Lamat Jane Lee Min Yee
Topic of Discussion	Topic 2: Capacitors & Dielectrics
Subtopics(s)	Dielectrics

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	4
2	The instructor was approachable and responsive to my questions and concerns.	5
3	The session was well-organized and used time effectively.	4
4	I felt more confident about the topic after attending the consultation.	5
5	I would attend future consultation sessions if offered.	5

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

Date	1/20/2023
Time	7.30am
Location	Cabin
Students' Names	Shirley Kong Yi Jie Esther Melanie Sum Qairul Fadzillah Natashya Binti Ubah
Topic of Discussion	Topic 1: Electrostatics
Subtopics(s)	2D Force & Electric field

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	4
2	The instructor was approachable and responsive to my questions and concerns.	5
3	The session was well-organized and used time effectively.	5
4	I felt more confident about the topic after attending the consultation.	4
5	I would attend future consultation sessions if offered.	4

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

Date	1/23/2023
Time	12.00pm
Location	Library
Students' Names	Shirley Kong Yi Jie Florence Tiong Wei Wei Abigail Lim Hui Yee Florence Tiong Wei Wei Chai Wan Bao
Topic of Discussion	Topic 2: Capacitors & Dielectrics
Subtopics(s)	Charging

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	4
2	The instructor was approachable and responsive to my questions and concerns.	4
3	The session was well-organized and used time effectively.	5
4	I felt more confident about the topic after attending the consultation.	4
5	I would attend future consultation sessions if offered.	5

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

Date	1/24/2023
Time	10.00am
Location	DRB
Students' Names	Afidah Binti Adam Hussaini Afidah Binti Adam Hussaini Shirley Kong Yi Jie Voon Yeu Nen Taul Devine Anak Rizard
Topic of Discussion	Topic 1: Electrostatics
Subtopics(s)	2D Force & Electric field

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	4
2	The instructor was approachable and responsive to my questions and concerns.	4
3	The session was well-organized and used time effectively.	4
4	I felt more confident about the topic after attending the consultation.	5
5	I would attend future consultation sessions if offered.	4

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

Date	1/24/2023
Time	10.00am
Location	Library
Students' Names	Afidah Binti Adam Hussaini Ibrahim Bin Harudin Michelle Andrea Anak Teter Faustina Singai Anak Retan
Topic of Discussion	Topic 2: Capacitors & Dielectrics
Subtopics(s)	Discharging

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	4
2	The instructor was approachable and responsive to my questions and concerns.	5
3	The session was well-organized and used time effectively.	5
4	I felt more confident about the topic after attending the consultation.	4
5	I would attend future consultation sessions if offered.	5

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

Date	1/25/2023
Time	4.00pm
Location	Cabin
Students' Names	Michelle Andrea Anak Teter Jane Lee Min Yee Elizeberth Anak Jawie Yobinna Sunta Anak Ganya
Topic of Discussion	Topic 2: Capacitors & Dielectrics
Subtopics(s)	Charging

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	5
2	The instructor was approachable and responsive to my questions and concerns.	5
3	The session was well-organized and used time effectively.	5
4	I felt more confident about the topic after attending the consultation.	4
5	I would attend future consultation sessions if offered.	4

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

Date	1/26/2023
Time	7.30am
Location	Online
Students' Names	Jorden Chan Tze Khai Adrian Wong Yiung Teng Ali Akbar Bin Ali Rahman Ibrahim Bin Harudin Jane Lee Min Yee
Topic of Discussion	Topic 1: Electrostatics
Subtopics(s)	2D Force & Electric field

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	5
2	The instructor was approachable and responsive to my questions and concerns.	5
3	The session was well-organized and used time effectively.	5
4	I felt more confident about the topic after attending the consultation.	4
5	I would attend future consultation sessions if offered.	4

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

Date	1/27/2023
Time	12.00pm
Location	Online
Students' Names	Sim En Yee Amanda Abigail Andy Nur Hazwani Binti Ariyanto John Onail Anak Sata Faustina Singai Anak Retan
Topic of Discussion	Topic 1: Electrostatics
Subtopics(s)	Motion of Charged Particle

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	4
2	The instructor was approachable and responsive to my questions and concerns.	5
3	The session was well-organized and used time effectively.	4
4	I felt more confident about the topic after attending the consultation.	4
5	I would attend future consultation sessions if offered.	5

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

Date	1/27/2023
Time	10.00am
Location	Library
Students' Names	Adrian Wong Yiung Teng Ibrahim Bin Harudin Esther Melanie Sum Afidah Binti Adam Hussaini
Topic of Discussion	Topic 2: Capacitors & Dielectrics
Subtopics(s)	Dielectrics

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	5
2	The instructor was approachable and responsive to my questions and concerns.	4
3	The session was well-organized and used time effectively.	4
4	I felt more confident about the topic after attending the consultation.	4
5	I would attend future consultation sessions if offered.	4

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

Date	1/30/2023
Time	4.00pm
Location	Online
Students' Names	Charlotte Garreth Anak Abel Ting Seung Wee Qairul Fadzillah Natashya Binti Ubah Voon Yeu Nen Afidah Binti Adam Hussaini
Topic of Discussion	Topic 1: Electrostatics
Subtopics(s)	Motion of Charged Particle

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	5
2	The instructor was approachable and responsive to my questions and concerns.	4
3	The session was well-organized and used time effectively.	4
4	I felt more confident about the topic after attending the consultation.	4
5	I would attend future consultation sessions if offered.	4

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

Date	1/30/2023
Time	12.00pm
Location	Online
Students' Names	Taul Devine Anak Rizard Jorden Chan Tze Khai Voon Yeu Nen Jane Lee Min Yee Florence Tiong Wei Wei
Topic of Discussion	
Subtopics(s)	Kirchhoff's Laws

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	4
2	The instructor was approachable and responsive to my questions and concerns.	4
3	The session was well-organized and used time effectively.	5
4	I felt more confident about the topic after attending the consultation.	5
5	I would attend future consultation sessions if offered.	5

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

Date	1/30/2023
Time	10.00am
Location	Cabin
Students' Names	Esther Melanie Sum Ali Akbar Bin Ali Rahman Adib Syahiran Bin Julaihi
Topic of Discussion	Topic 2: Capacitors & Dielectrics
Subtopics(s)	Charging

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	5
2	The instructor was approachable and responsive to my questions and concerns.	5
3	The session was well-organized and used time effectively.	5
4	I felt more confident about the topic after attending the consultation.	5
5	I would attend future consultation sessions if offered.	5

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

Date	1/30/2023
Time	4.00pm
Location	DRB
Students' Names	Taul Devine Anak Rizard Voon Yeu Nen Qairul Fadzillah Natashya Binti Ubah Nur Hazwani Binti Ariyanto Florence Tiong Wei Wei
Topic of Discussion	Topic 1: Electrostatics
Subtopics(s)	2D Force & Electric field

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	4
2	The instructor was approachable and responsive to my questions and concerns.	5
3	The session was well-organized and used time effectively.	4
4	I felt more confident about the topic after attending the consultation.	5
5	I would attend future consultation sessions if offered.	5

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

Date	2/1/2023
Time	12.00pm
Location	Cabin
Students' Names	Adrian Wong Yiung Teng Elizeberth Anak Jawie Taul Devine Anak Rizard
Topic of Discussion	Topic 1: Electrostatics
Subtopics(s)	Motion of Charged Particle

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	5
2	The instructor was approachable and responsive to my questions and concerns.	5
3	The session was well-organized and used time effectively.	5
4	I felt more confident about the topic after attending the consultation.	4
5	I would attend future consultation sessions if offered.	4

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

Date	2/3/2023
Time	4.00pm
Location	DRB
Students' Names	Saidatul Elika Binti Bonali Ali Akbar Bin Ali Rahman Ibrahim Bin Harudin Yobinna Sunta Anak Ganya Shirley Kong Yi Jie
Topic of Discussion	Topic 3: DC Circuits
Subtopics(s)	Kirchhoff's Laws

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	4
2	The instructor was approachable and responsive to my questions and concerns.	4
3	The session was well-organized and used time effectively.	4
4	I felt more confident about the topic after attending the consultation.	5
5	I would attend future consultation sessions if offered.	5

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

Date	2/6/2023
Time	4.00pm
Location	Online
Students' Names	Mc Dylan Karel Anak Michael Faustina Singai Anak Retan Shirley Kong Yi Jie Afidah Binti Adam Hussaini Faustina Singai Anak Retan
Topic of Discussion	Topic 3: DC Circuits
Subtopics(s)	Kirchhoff's Laws

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	4
2	The instructor was approachable and responsive to my questions and concerns.	5
3	The session was well-organized and used time effectively.	5
4	I felt more confident about the topic after attending the consultation.	4
5	I would attend future consultation sessions if offered.	4

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

Date	2/7/2023
Time	4.00pm
Location	Online
Students' Names	Ibrahim Bin Harudin Cynthia Lau Bih Wen Voon Yeu Nen John Onail Anak Sata Qairul Fadzillah Natashya Binti Ubah
Topic of Discussion	Topic 3: DC Circuits
Subtopics(s)	Kirchhoff's Laws

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	4
2	The instructor was approachable and responsive to my questions and concerns.	5
3	The session was well-organized and used time effectively.	4
4	I felt more confident about the topic after attending the consultation.	5
5	I would attend future consultation sessions if offered.	5

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

Date	2/10/2023
Time	10.00am
Location	Online
Students' Names	Qairul Fadzillah Natashya Binti Ubah Sim En Yee Qairul Fadzillah Natashya Binti Ubah Afidah Binti Adam Hussaini
Topic of Discussion	Topic 3: DC Circuits
Subtopics(s)	Kirchhoff's Laws

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	4
2	The instructor was approachable and responsive to my questions and concerns.	5
3	The session was well-organized and used time effectively.	5
4	I felt more confident about the topic after attending the consultation.	5
5	I would attend future consultation sessions if offered.	4

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

Date	2/20/2023
Time	7.30am
Location	Cabin
Students' Names	Mc Dylan Karel Anak Michael Qairul Fadzillah Natashya Binti Ubah Esther Melanie Sum Voon Yeu Nen Ali Akbar Bin Ali Rahman
Topic of Discussion	Topic 4: Magnetism
Subtopics(s)	Solenoid

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	4
2	The instructor was approachable and responsive to my questions and concerns.	5
3	The session was well-organized and used time effectively.	5
4	I felt more confident about the topic after attending the consultation.	4
5	I would attend future consultation sessions if offered.	4

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

Date	2/21/2023
Time	7.30am
Location	DRB
Students' Names	Jane Lee Min Yee Esther Melanie Sum Faustina Singai Anak Retan Muhammad Arif Amni Bin Bakri Yobinna Sunta Anak Ganya
Topic of Discussion	Topic 3: DC Circuits
Subtopics(s)	Eletromotive Force

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	4
2	The instructor was approachable and responsive to my questions and concerns.	4
3	The session was well-organized and used time effectively.	5
4	I felt more confident about the topic after attending the consultation.	5
5	I would attend future consultation sessions if offered.	4

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

Date	2/21/2023
Time	12.00pm
Location	Library
Students' Names	Mc Dylan Karel Anak Michael Michelle Andrea Anak Teter John Onail Anak Sata Abigail Lim Hui Yee
Topic of Discussion	Topic 3: DC Circuits
Subtopics(s)	Electromotive Force

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	5
2	The instructor was approachable and responsive to my questions and concerns.	5
3	The session was well-organized and used time effectively.	4
4	I felt more confident about the topic after attending the consultation.	4
5	I would attend future consultation sessions if offered.	5

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

Date	2/24/2023
Time	10.00am
Location	Online
Students' Names	Jorden Chan Tze Khai Muhammad Arif Amni Bin Bakri Charlotte Garreth Anak Abel Cynthia Lau Bih Wen
Topic of Discussion	Topic 1: Electrostatics
Subtopics(s)	Motion of Charged Particle

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	4
2	The instructor was approachable and responsive to my questions and concerns.	5
3	The session was well-organized and used time effectively.	4
4	I felt more confident about the topic after attending the consultation.	4
5	I would attend future consultation sessions if offered.	4

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

Date	3/2/2023
Time	10.00am
Location	Library
Students' Names	Abigail Lim Hui Yee Adrian Wong Yiung Teng Charlotte Garreth Anak Abel Afidah Binti Adam Hussaini Nur Batrisyia Husna Binti Lamat
Topic of Discussion	
Subtopics(s)	Lenz's Law

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	4
2	The instructor was approachable and responsive to my questions and concerns.	4
3	The session was well-organized and used time effectively.	4
4	I felt more confident about the topic after attending the consultation.	4
5	I would attend future consultation sessions if offered.	5

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

Date	3/16/2023
Time	10.00am
Location	DRB
Students' Names	Voon Yeu Nen Natalie Wong Wen Yee Florence Tiong Wei Wei Amanda Abigail Andy Faustina Singai Anak Retan
Topic of Discussion	Topic 5: Electromagnetism Induction
Subtopics(s)	Lenz's Law

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	4
2	The instructor was approachable and responsive to my questions and concerns.	4
3	The session was well-organized and used time effectively.	4
4	I felt more confident about the topic after attending the consultation.	4
5	I would attend future consultation sessions if offered.	5

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

Date	3/17/2023
Time	7.30am
Location	DRB
Students' Names	Michelle Andrea Anak Teter Charlotte Garreth Anak Abel Adrian Wong Yiung Teng Yobinna Sunta Anak Ganya
Topic of Discussion	Topic 4: Magnetism
Subtopics(s)	Magnetic Force

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	4
2	The instructor was approachable and responsive to my questions and concerns.	4
3	The session was well-organized and used time effectively.	5
4	I felt more confident about the topic after attending the consultation.	4
5	I would attend future consultation sessions if offered.	4

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

Date	3/20/2023
Time	10.00am
Location	Cabin
Students' Names	Natalie Wong Wen Yee Nur Batrisyia Husna Binti Lamat Adib Syahiran Bin Julaihi Shirley Kong Yi Jie Faustina Singai Anak Retan
Topic of Discussion	Topic 6: AC Circuits
Subtopics(s)	Impedance

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	4
2	The instructor was approachable and responsive to my questions and concerns.	4
3	The session was well-organized and used time effectively.	4
4	I felt more confident about the topic after attending the consultation.	5
5	I would attend future consultation sessions if offered.	4

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

Date	3/20/2023
Time	4.00pm
Location	Online
Students' Names	Ibrahim Bin Harudin Jane Lee Min Yee Mc Dylan Karel Anak Michael Florence Tiong Wei Wei Afidah Binti Adam Hussaini
Topic of Discussion	Topic 6: AC Circuits
Subtopics(s)	Resonant Frequency

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	5
2	The instructor was approachable and responsive to my questions and concerns.	4
3	The session was well-organized and used time effectively.	4
4	I felt more confident about the topic after attending the consultation.	5
5	I would attend future consultation sessions if offered.	4

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

Date	3/21/2023
Time	12.00pm
Location	Cabin
Students' Names	Charlotte Garreth Anak Abel Amanda Abigail Andy Shirley Kong Yi Jie Natalie Wong Wen Yee Chai Wan Bao
Topic of Discussion	Topic 4: Magnetism
Subtopics(s)	Magnetic Field by Solenoid

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	4
2	The instructor was approachable and responsive to my questions and concerns.	4
3	The session was well-organized and used time effectively.	4
4	I felt more confident about the topic after attending the consultation.	4
5	I would attend future consultation sessions if offered.	5

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

Date	3/21/2023
Time	4.00pm
Location	Library
Students' Names	Jane Lee Min Yee Cynthia Lau Bih Wen Shirley Kong Yi Jie
Topic of Discussion	Topic 6: AC Circuits
Subtopics(s)	Impedance

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	4
2	The instructor was approachable and responsive to my questions and concerns.	5
3	The session was well-organized and used time effectively.	5
4	I felt more confident about the topic after attending the consultation.	5
5	I would attend future consultation sessions if offered.	5

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

Date	3/27/2023
Time	10.00am
Location	Cabin
Students' Names	Florence Tiong Wei Wei Mc Dylan Karel Anak Michael Abigail Lim Hui Yee
Topic of Discussion	Topic 3: DC Circuits
Subtopics(s)	Kirchhoff's Laws

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	5
2	The instructor was approachable and responsive to my questions and concerns.	5
3	The session was well-organized and used time effectively.	5
4	I felt more confident about the topic after attending the consultation.	4
5	I would attend future consultation sessions if offered.	5

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

Date	3/28/2023
Time	4.00pm
Location	Cabin
Students' Names	Shirley Kong Yi Jie Michelle Andrea Anak Teter Jorden Chan Tze Khai
Topic of Discussion	Topic 6: AC Circuits
Subtopics(s)	Impedance

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	5
2	The instructor was approachable and responsive to my questions and concerns.	5
3	The session was well-organized and used time effectively.	5
4	I felt more confident about the topic after attending the consultation.	4
5	I would attend future consultation sessions if offered.	5

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

Date	3/31/2023
Time	10.00am
Location	DRB
Students' Names	Nur Batrisyia Husna Binti Lamat John Onail Anak Sata Yobinna Sunta Anak Ganya Ibrahim Bin Harudin Florence Tiong Wei Wei
Topic of Discussion	Topic 3: DC Circuits
Subtopics(s)	Kirchhoff's Laws

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	4
2	The instructor was approachable and responsive to my questions and concerns.	5
3	The session was well-organized and used time effectively.	4
4	I felt more confident about the topic after attending the consultation.	5
5	I would attend future consultation sessions if offered.	5

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

Date	4/5/2023
Time	12.00pm
Location	Library
Students' Names	Afidah Binti Adam Hussaini Mc Dylan Karel Anak Michael Sim En Yee
Topic of Discussion	Topic 5: Electromagnetism Induction
Subtopics(s)	Mutual Inductance

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	5
2	The instructor was approachable and responsive to my questions and concerns.	5
3	The session was well-organized and used time effectively.	5
4	I felt more confident about the topic after attending the consultation.	5
5	I would attend future consultation sessions if offered.	5

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

Date	4/12/2023
Time	10.00am
Location	Library
Students' Names	Cynthia Lau Bih Wen Chai Wan Bao Muhammad Arif Amni Bin Bakri
Topic of Discussion	Topic 2: Capacitors & Dielectrics
Subtopics(s)	Dielectrics

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	4
2	The instructor was approachable and responsive to my questions and concerns.	5
3	The session was well-organized and used time effectively.	5
4	I felt more confident about the topic after attending the consultation.	5
5	I would attend future consultation sessions if offered.	5

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

Date	4/12/2023
Time	4.00pm
Location	Cabin
Students' Names	Nur Hazwani Binti Ariyanto John Onail Anak Sata Nur Hazwani Binti Ariyanto Nur Hazwani Binti Ariyanto
Topic of Discussion	Topic 7: Optics
Subtopics(s)	Thin Lens

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	4
2	The instructor was approachable and responsive to my questions and concerns.	4
3	The session was well-organized and used time effectively.	5
4	I felt more confident about the topic after attending the consultation.	5
5	I would attend future consultation sessions if offered.	5

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

Date	4/18/2023
Time	10.00am
Location	DRB
Students' Names	Taul Devine Anak Rizard Adrian Wong Yiung Teng Nur Batrisyia Husna Binti Lamat Ibrahim Bin Harudin Nur Batrisyia Husna Binti Lamat
Topic of Discussion	Topic 7: Optics
Subtopics(s)	Single Slits

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	4
2	The instructor was approachable and responsive to my questions and concerns.	5
3	The session was well-organized and used time effectively.	4
4	I felt more confident about the topic after attending the consultation.	4
5	I would attend future consultation sessions if offered.	5

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

Date	4/19/2023
Time	7.30am
Location	Online
Students' Names	Yobinna Sunta Anak Ganya Adrian Wong Yiung Teng Voon Yeu Nen Cynthia Lau Bih Wen Cynthia Lau Bih Wen
Topic of Discussion	Topic 7: Optics
Subtopics(s)	Young's Double Slits

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	5
2	The instructor was approachable and responsive to my questions and concerns.	5
3	The session was well-organized and used time effectively.	4
4	I felt more confident about the topic after attending the consultation.	4
5	I would attend future consultation sessions if offered.	5

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

Date	4/19/2023
Time	7.30am
Location	Online
Students' Names	Saidatul Elika Binti Bonali Cynthia Lau Bih Wen Michelle Andrea Anak Teter Ibrahim Bin Harudin
Topic of Discussion	Topic 7: Optics
Subtopics(s)	Single Slits

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	4
2	The instructor was approachable and responsive to my questions and concerns.	5
3	The session was well-organized and used time effectively.	4
4	I felt more confident about the topic after attending the consultation.	5
5	I would attend future consultation sessions if offered.	4

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

Date	4/19/2023
Time	10.00am
Location	Cabin
Students' Names	Nur Batrisyia Husna Binti Lamat Ali Akbar Bin Ali Rahman Ali Akbar Bin Ali Rahman Cynthia Lau Bih Wen
Topic of Discussion	Topic 7: Optics
Subtopics(s)	Thin Films

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	5
2	The instructor was approachable and responsive to my questions and concerns.	4
3	The session was well-organized and used time effectively.	4
4	I felt more confident about the topic after attending the consultation.	5
5	I would attend future consultation sessions if offered.	4

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

Date	4/20/2023
Time	7.30am
Location	Library
Students' Names	Sim En Yee Voon Yeu Nen Ali Akbar Bin Ali Rahman
Topic of Discussion	Topic 2: Capacitors & Dielectrics
Subtopics(s)	Dielectrics

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	5
2	The instructor was approachable and responsive to my questions and concerns.	4
3	The session was well-organized and used time effectively.	5
4	I felt more confident about the topic after attending the consultation.	5
5	I would attend future consultation sessions if offered.	5

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

Date	4/21/2023
Time	7.30am
Location	Online
Students' Names	Cynthia Lau Bih Wen Ali Akbar Bin Ali Rahman Ting Seung Wee Jane Lee Min Yee Esther Melanie Sum
Topic of Discussion	Topic 3: DC Circuits
Subtopics(s)	Kirchhoff's Laws

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	4
2	The instructor was approachable and responsive to my questions and concerns.	4
3	The session was well-organized and used time effectively.	5
4	I felt more confident about the topic after attending the consultation.	4
5	I would attend future consultation sessions if offered.	5

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

Date	4/24/2023
Time	4.00pm
Location	DRB
Students' Names	Amanda Abigail Andy Florence Tiong Wei Wei Sim En Yee Amanda Abigail Andy
Topic of Discussion	Topic 7: Optics
Subtopics(s)	Thin Films

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	4
2	The instructor was approachable and responsive to my questions and concerns.	5
3	The session was well-organized and used time effectively.	5
4	I felt more confident about the topic after attending the consultation.	5
5	I would attend future consultation sessions if offered.	5

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

Date	4/25/2023
Time	10.00am
Location	DRB
Students' Names	Chai Wan Bao Nur Hazwani Binti Ariyanto Cynthia Lau Bih Wen Abigail Lim Hui Yee Afidah Binti Adam Hussaini
Topic of Discussion	Topic 5: Electromagnetism Induction
Subtopics(s)	Lenz's Law

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	5
2	The instructor was approachable and responsive to my questions and concerns.	4
3	The session was well-organized and used time effectively.	5
4	I felt more confident about the topic after attending the consultation.	4
5	I would attend future consultation sessions if offered.	4

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

Date	5/12/2023
Time	4.00pm
Location	DRB
Students' Names	Chai Wan Bao Sim En Yee Michelle Andrea Anak Teter Amanda Abigail Andy Nur Hazwani Binti Ariyanto
Topic of Discussion	Topic 7: Optics
Subtopics(s)	Thin Films

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	4
2	The instructor was approachable and responsive to my questions and concerns.	4
3	The session was well-organized and used time effectively.	5
4	I felt more confident about the topic after attending the consultation.	4
5	I would attend future consultation sessions if offered.	4

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

Date	5/12/2023
Time	7.30am
Location	Cabin
Students' Names	Mc Dylan Karel Anak Michael Adrian Wong Yiung Teng Abigail Lim Hui Yee Esther Melanie Sum
Topic of Discussion	Topic 1: Electrostatics
Subtopics(s)	Motion of Charged Particle

No	Item	Rate out of 5
1	The consultation session helped me better understand the course material.	4
2	The instructor was approachable and responsive to my questions and concerns.	4
3	The session was well-organized and used time effectively.	5
4	I felt more confident about the topic after attending the consultation.	5
5	I would attend future consultation sessions if offered.	4

^{*}Likert Scale (Strongly Disagree – Disagree – Neutral – Agree – Strongly Agree)

==END==