01. Edexcel Page: 3 to 9

02. Cambridge Page: 11 to 18

EDEXCEL



We build your future!

Course Name	Physics
Standard	Edexcel AS level
Semester:	2021

1. Instructor Name: Adnan Ali 2. Course Core requisite for many disciplines 3. Class Timing: 4. Instructor Phone:

LEARNING RESOURCES AND TEXTBOOK(S)

Physics

INSTRUCTOR INFORMATION

5. Email Address:

6. Department:

7. Links:

Text Book(s)

Author	Title	Edition & Year	Publisher	ISBN
Miles Hudson	Edexcel	Latest Edition	Pearson	1292244879
	AS Student Book 1			
	Lab Book		Pearson	

REFERENCE BOOK

Crundell,	AS &A Level Physics	Latest Edition	Cambridge	1471809218
Goodwin, Mee				

CLASS ROOM RULES OF CONDUCT

1. Cellular phones should be "turned off'/"Silent mode" during the class.

 $adnan_s_ali@outlook.com$

2. Student should be **punctual** in attending classes.

EXAMS, QUIZ, & MAKE UP POLICY

There will be several quizzes on the core text materials which are worth 15%. Quiz may not be made up for any reason. There will be three exams. Each exam carries 10-15% weight of the course works. All exams will be given over the designated class period. Exams will be a combination of true/false, multiple choice, and short answer questions related to assigned reading material. The exams must be taken at the scheduled times. Exams may not be made up unless arrangements are made prior to the class period for which they are scheduled. Additional guidelines are available from the Instructor's website and student compliance to these guidelines is mandatory.

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ATTENDANCE POLICY

Attendance in the class is compulsory for the students and is strongly recommended.

No make-up/retake examination/ assignment will be allowed. Any missed presentations/ examinations /assignments will be considered as zero.

NOTE 1: The course plan is tentative and subject to change as the semester progresses; any change(s) will be communicated accordingly.

NOTE 2: Additional information will be posted on Google Classroom page.

Course Contents & Schedule

CLASS SCHEDULE FOR AS-Level Physics (Edexcel)

The following is a **TENTATIVE** schedule based on the semester's last published academic calendar, which may change as the semester progresses. Please read the material prior to attending the class where it will be discussed

Class#	Topic	Subtopic	Resources
1	Unit 1 : Mechanics	1. Motion	Text Book: Topic 1A Pg. 8
2		contd.	Text Book: Topic 1A Pg. 8
3		Question Papers	
4		2. Energy	Text Book: Topic 1B Pg. 34
5		contd.	Text Book: Topic 1B Pg. 34
6		Question Papers	
7		3. Momentum	Text Book: Topic 1C Pg. 46
8		contd.	Text Book: Topic 1C Pg. 46
9		Question Papers	
10		Class Test	
11	Unit 1 : Materials	1. Fluids	Text Book: Topic 2A Pg. 58

12		contd.	Text Book: Topic 2A Pg. 58
13		Question Papers	
14		Class Test	
15		2. Solid Materials	Text Book: Topic 2B Pg. 74
16		contd.	Text Book: Topic 2B Pg. 74
17		Question Papers	
18		Class Test	
19	Unit 2 : Electricity	1. Electrical Quantities	Text Book: Topic 4A Pg. 148
20		contd.	Text Book: Topic 4A Pg. 148
21		2. Circuits	Text Book: Topic 4B Pg. 172
22		contd.	Text Book: Topic 4A Pg. 148
23		Question Papers	
24		Mid-Term	
25	Unit 2 : Waves	1. Waves	Text Book: Topic 3A Pg. 88
26		contd.	Text Book: Topic 4A Pg. 148
27		2. Wave Behaviour	Text Book: Topic 3B Pg. 100
28		contd.	Text Book: Topic 4A Pg. 148
29		3. Light	Text Book: Topic 3C Pg. 118
30		contd.	Text Book: Topic 4A Pg. 148
31		Question Papers	
32		Class Test	
33	Unit 2 : Modern Physics	4. Quantum Physics	Text Book: Topic 3D Pg. 130
34	-	contd.	Text Book: Topic 4A Pg. 148
35		Question Papers	1 0
36		Class Test	
37	Unit 3 : Practical Skills	Measurement	Class Notes
38		Significant Figures. Uncertainty.	Class Notes
39	Unit 3 : Practical Skills	Lab 1: Acceleration due to gravity	Pearson Lab Book Expt 1
40		Lab 2: Viscosity	Pearson Lab Book Expt 2
41		Lab 3: Young's Modulus	Pearson Lab Book Expt 3
42		Lab 4: Speed of Sound	Pearson Lab Book Expt 4
43		Lab 5: Strings	Pearson Lab Book Expt 5
44		Lab 6: Grating	Pearson Lab Book Expt 6
45		Lab 7: Resistivity	Pearson Lab Book Expt 7
46		Lab 8: EMF	Pearson Lab Book Expt 8
47		Revision	r
48		Final Exam	



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Course Name	Physics
Standard	Edexcel A2 level
Semester:	2021

INSTRUCTOR INFORMATION

1. Instructor Name:	Adnan Ali
2. Course description	Core requisite for many disciplines
3. Class Timing:	
4. Instructor Phone:	
5. Email Address:	adnan_s_ali@outlook.com
6. Department:	Physics
7. Links:	

LEARNING RESOURCES AND TEXTBOOK(S)

Text Book(s)

Author	Title	Edition & Year	Publisher	ISBN
Miles Hudson	Edexcel	Latest Edition	Pearson	1292244771
	AS Student Book 2			
	Lab Book		Pearson	

REFERENCE BOOK

Crundell,	AS &A Level Physics	Latest Edition	Cambridge	1471809218
Goodwin, Mee				

CLASS ROOM RULES OF CONDUCT

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ATTENDANCE POLICY

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NOTE 1: The course plan is tentative and subject to change as the semester progresses; any change(s) will be communicated accordingly.

NOTE 2: Additional information will be posted on Google Classroom page.

Course Contents & Schedule

CLASS SCHEDULE FOR A2-Level Physics (Edexcel)

The following is a **TENTATIVE** schedule based on the semester's last published academic calendar, which may change as the semester progresses. Please read the material prior to attending the class where it will be discussed

12	Unit 4 : Topic 6 – Magnetic Fields	Electromagnetic Effects	Text Book: Topic 6C Pg.56
13		Question Papers	
14		Class Test	
15	Unit 4 : Topic 7 – Particle Physics	1. Particle Detectors	Text Book: Topic 7A Pg.72
16		2. Particle Accelerators	Text Book: Topic 7B Pg.84
17		3. Fundamental Particles	Text Book: Topic 7C Pg.100
18		Question Papers	
19		Class Test	
20	Unit 5 : Topic 8 – Thermal Physics	Heat and Temperature	Text Book: Topic 8A Pg.116
21		Question Papers	
22		Class Test	
23	Unit 5: Topic 9 – Nuclear Decay	Radioactivity	Text Book: Topic 9A Pg.132
24		Question Papers	
25		Mid-Term	
26	Unit 5 : Topic 10 – SHM	Oscillations	Text Book: Topic 10 Pg.150
27		Question Papers	
28		Class Test	
29	Unit 5 : Topic 11 – Gravitation	Gravitation	Text Book: Topic 11A Pg.168
30		Question Papers	
31		Class Test	
32	Unit 5 : Topic 11 – Astrophysics	Astrophysics	Text Book: Topic 11B Pg.178
33		Contd.	Text Book: Topic 11B Pg.178
34		Question Papers	
35		Class Test	
36	Unit 6: Practical Skills	Measurement	
37		Significant Figures. Uncertainty.	
38		Lab 1: Momentum	Pearson Lab Book Expt 1
39		Lab 2: Collisions	Pearson Lab Book Expt 2
40		Lab 3: Capacitors	Pearson Lab Book Expt 3
41		Lab 4: Thermistor	Pearson Lab Book Expt 4
42		Lab 5: Latent Heat	Pearson Lab Book Expt 5
43		Lab 6: Pressure of Gases	Pearson Lab Book Expt 6
44		Lab 7: Radiation	Pearson Lab Book Expt 7
45		Lab 8: Resonance	Pearson Lab Book Expt 8
46		Question Papers	_
47		Question Papers	
48		Final Exam	

Additional Time (Optional 1 month for Question Pape 1 month for Revision and I	ers		

CAMBRIDGE



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Course Name	Physics
Standard	Cambridge AS-level
Semester:	2021

1. Instructor Name: Adnan Ali 2. Course description Core requisite for many disciplines 3. Class Timing:

4. Instructor Phone:

INSTRUCTOR INFORMATION

5. Email Address: adnan_s_ali@outlook.com

6. Department: Physics

7. Links:

LEARNING RESOURCES AND TEXTBOOK(S)

Text Book(s)

Author	Title	Edition & Year	Publisher	ISBN
Crundell, Goodwin, Mee	AS &A Level Physics	Latest Edition	Cambridge	1471809218

REFERENCE BOOK

Miles Hudson	Edexcel	Latest Edition	Pearson	1292244879
	AS Student Book 1			
	Lab Book	Pearson		

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Course Contents & Schedule

CLASS SCHEDULE FOR AS-Level Physics (Cambridge)

The following is a **TENTATIVE** schedule based on the semester's last published academic calendar, which may change as the semester progresses. Please read the material prior to attending the class where it will be discussed

Class#	Topic	Subtopic	
1	1. Physical	1. Physical Quantities	Text: Topic 1, Pg 1
	Quantities and		
	Units		
2		2. S.I Units	Text: Topic 2, Pg. 15
3		3. Errors and Uncertainties	Text: Topic 2, Pg. 15
4		4. Scalars and Vectors	Text: Topic 3, Pg. 40
5		Class Test	
6	2. Kinematics	1. Equations of Motion	Text: Topic 3, Pg. 40
7		2. Momentum and Newton's Law of	Text: Topic 3, Pg. 40
		Motion	
8		3. Non-Uniform Motion	Text: Topic 3, Pg. 40
9		Class Test	
10	3. Dynamics	1. Momentum and Newton's Laws of	Text: Topic 4, Pg. 15
		Motion	

11		2. Non-Uniform Motion	
12		3. Linear Momentum	
13		Class Test	
14	4. Force, Density and Pressure	1. Turning Effects of Forces	Text: Topic 5, Pg. 71
15		2. Equilibrium of Forces	Text: Topic 5, Pg. 71
16		3. Density and Pressure	Text: Topic 5, Pg. 71
17		Class Test	
18	5. Work, Energy and Power	1. Energy Conservation	Text: Topic 6, Pg. 80
19		2. GPE and KE	Text: Topic 6, Pg. 80
20		Class Test	
21	6. Deformation of Solids	1. Stress and Strain	Text: Topic 6, Pg. 94
22		2. Elastic and Plastic Behaviour	Text: Topic 6, Pg. 94
23		Mid-Term	
24	7. Waves	1. Progressive Waves	Text: Topic 14, Pg. 94
25		2. Transverse and Longitudinal Waves	Text: Topic 14, Pg. 94
26		3. Doppler Effect	Text: Topic 14, Pg. 94
27		4. EM Spectrum	Text: Topic 14, Pg. 94
28		5. Polarisation	Text: Topic 14, Pg. 94
29		Class Test	
30	8. Superposition	1. Stationary Waves	Text: Topic 15, Pg. 114
31		2. Diffraction	Text: Topic 15, Pg. 114
32		3. Interference	Text: Topic 15, Pg. 114
33		4. Grating	Text: Topic 15, Pg. 114
34		Class Test	
35	9. Electricity	1. Current	Text: Topic 17, Pg. 94
36		2. Potential Difference and Power	Text: Topic 19, Pg. 146
37		3. Resistance and Resistvitiy	Text: Topic 19, Pg. 146
38	10. DC Circuits	1. Practical Circuits	Text: Topic 19, Pg. 146
39		2. Kirchoff's Laws	Text: Topic 19, Pg. 146
40		3. Potential Dividers	Text: Topic 19, Pg. 146
41		Question Papers	
42		Class Test	
43	11. Particle Physics	1. Atoms, Nuclei and Radiation	Text: Topic 26, Pg. 168
44		2. Fundamental Particles	Text: Topic 26, Pg. 168
45		Question Papers	
46		Revision	
47		Revision	
48		Final Exam	

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l month for Revision a		

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Course Name	Physics	
Standard Cambridge A2 level		
Semester:	2021	

INSTRUCTOR INFORMATION

1. Instructor Name:	Adnan Ali
2. Course description	Core requisite for many disciplines
3. Class Timing:	
4. Instructor Phone:	
5. Email Address:	adnan_s_ali@outlook.com
6. Department:	Physics
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Author	Title	Edition & Year	Publisher	ISBN
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Course Contents & Schedule

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Class#	Topic	Subtopic	
1	12. Motion in a	1. Kinematics	Text: Topic 7, Pg. 184
	Circle		
2		2. Centripetal Acceleration	Text: Topic 7, Pg. 184
		Question Papers	
3	13. Gravitational	1. Gravitational Field	Text: Topic 8, Pg. 191
	Fields	2. Force	
		3. Gravitational Field of a Point	
		Mass	
		4. Gravitational Potential	
4		Question Papers	
5		Class Test	

6	I 14 Tomporoturo	1 1 Thornol Equilibrium	Text: Topic 11, Pg. 211
6	14. Temperature	1. Thermal Equilibrium	1ext: Topic 11, Fg. 211
		2. Temperature Scales	
		3. Sp. Heat Capacity and Sp. Latent	
7	17. 11. 1.0	Heat	T . T . 10 D 202
7	15. Ideal Gases	1. The Mole	Text: Topic 10, Pg. 202
		2. Equation of State	
		3. Kinetic Theory	
8	16.	1. Internal Energy	Text: Topic 12, Pg. 218
	Thermodynamics	2. First Law	
9		Question Papers	
10		Class Test	
11	17. SHM	1. SHM	Text: Topic 13, Pg. 230
		2. Energy	
12		3. Damping, Resonance	Text: Topic 13, Pg. 230
13		Question Papers	
14		Class Test	
15	18. Electric Fields	1. Electric Field Lines	Text: Topic 17, Pg. 274
		2. Uniform Fields	
		3. Force	
		4. Point Charge	
		5. Potential	
16	19. Capacitance	Capacitors and Capacitance	Text: Topic 18, Pg. 281
	1	2. Energy	
		3. Discharging	
17		Question Papers	
18		Class Test	
19	20. Magnetic	Magnetic Fields	Text: Topic 22, Pg. 311
	Fields	2. Force on a Current-Carrying	22,18.011
	Tiords	Conductor	
		3. Force on a Moving Charge	
20		4. Magnetic Fields due to Currents	Text: Topic 23, Pg. 332
20		5. Electromagnetic Induction	16kt. 16pte 23, 1g. 332
21	21. Alternating	Alternating Currents	Text: Topic 24, Pg. 341
21	Currents	2. Rectification and Smoothing	16xt. Topic 24, 1 g. 341
22	Currents	Question Papers	
23		Mid-Term	
24	22. 0		Text: Topic 25, Pg. 350
2 4	22. Quantum	1. Energy and Momentum of a	1ext. Topic 23, Fg. 330
	Physics	Photon	
25		2. Photoelectric Effect	T
25		3. Wave-Particle Duality	Text: Topic 25, Pg. 350
26		4. Energy Levels and Line Spectra	
26		Question Papers	
27		Class Test	
28	23. Nuclear	1. Mass Defect and Nuclear	Text: Topic 26, Pg. 376
	Physics	Binding Energy	
29		2. Radioactive Decay	Text: Topic 25, Pg. 350
30		Question Papers	

31		Class Test	
32	24. Medical	1. Ultrasound	Text: Topic 14, Pg. 248
	Physics	2. X-Rays	Supplementary Topics
	J		Sheet
33		3. PET	Supplementary Topics
			Sheet
34		Question Papers	
35		Class Test	
36	25. Astrophysics	1. Standard Candles	Text: Sang
		2. Stellar Radii	
		3. Hubble's Law and Big Bang	
		Theory	
37		Question Papers	
38		Class Test	
39	Communication	Telecommunication (Optional)	Text: Topic 16, Pg. 255
		Sensors	Text: Topic 19, Pg. 255
		Electronics	Text: Topic 21, Pg. 298
40	Unit 5: Planning,	Lab: Question Papers	
	Analysis and		
	Evaluation		
41		Lab: Question Papers	
42		Lab: Question Papers	
43		Lab: Question Papers	
44		Lab: Question Papers	
45		Lab: Question Papers	
46		Lab: Question Papers	
47		Lab: Question Papers	
48		Final Exam	

Additional Time (Optional):

1 month for Question Papers

1 month for Revision and Mock Exams