



#### YAYASAN AL ABIDIN SURAKARTA

#### SEKOLAH MENENGAH ATAS AL ABIDIN BILINGUAL BOARDING SCHOOL (ABBS) SURAKARTA TERAKREDITASI: A (Unggul)

Jalan Tarumanegara III no 22, Banyuanyar, Banjarsari, Surakarta 57137

Telepon: 0271-7882145, Laman: www.abbs.alabidin.sch.id, Surat elektronik: abbs@alabidin.sch.id

#### LAPORAN HASIL ASESMEN TENGAH SEMESTER

Nama : Muhammad Farrel Arzaqy Semester

NIS : 21091085 Tahun Ajaran : 2023/2024

Kelas : XII MIPA 3

No	Mata Pelajaran	KKM	Nilai ATS	Keterangan	Rata-Rata Kelas
Kelompok A (Wajib) :					
1	Pendidikan Agama dan Budi Pekerti	75.00	83.33	Terlampaui	83.15
2	Pendidikan Pancasila dan Kewarganegaraan	75.00	90.00	Terlampaui	85.04
3	Bahasa Indonesia	75.00	89.00	Terlampaui	86.16
4	Matematika	75.00	96.00	Terlampaui	89.64
5	Sejarah Indonesia	75.00	92.00	Terlampaui	90.28
6	Bahasa Inggris	75.00	91.00	Terlampaui	84.68
Kelom	pok B (Wajib) :				
7	Pendidikan Jasmani dan Kesehatan	75.00	84.00	Terlampaui	86.00
8	Prakarya dan Kewirausahaan	75.00	92.00	Terlampaui	86.76
Kelom	pok C (Peminatan) :				
Pemin	atan Matematika dan Ilmu Alam				
1	Matematika	75.00	86.00	Terlampaui	82.88
2	Kimia	75.00	81.00	Terlampaui	76.32
3	Biologi	75.00	86.00	Terlampaui	81.76
4	Fisika	75.00	8,3333333	Terlampaui	81.64
Mata Pelajaran Lintas Minat :					
1	Bahasa dan Sastra Inggris	75.00	81.00	Terlampaui	78.12

	Jenis Ketidakhadiran	Keterangan
Rekap kehadiran	Sakit	- hari
кекар кенаштан	Izin	- hari
	Tanpa keterangan	- hari

Surakarta, 14 Oktober 2023

lt. Kepala Sekolah,

Agung Syllarso, S.Pd., Gr.

NIK

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Jalan Tarumanegara III Banyuanyar, Banjarsari, Surakarta, 57137, 0271 – 7882145

# Cambridge Class Program Report

Name	: Muhammad Farrel Arzaqy	Qualification
Class	: XII MIPA 3	Cambridge International AC
NIS/NISN	: 21091085/ 0068612390	Cambridge International AS and A Level Physics
Academic Year	: 2023/2024	allu A Level Pilysics
Semester	: Five	Syllabus code 9702

No	Indicators	Mark
1	Recalling and using $E = Q/(4\pi\epsilon_0 r^2)$ for the electric field strength due to a point charge in free space	
2	Analyzing graphs of the variation with time of potential difference, charge and current for a capacitor discharging through a resistor	В
3	Using, for a current carrying conductor, the expression $I = nqvA$ , where n is the number density of charge carriers	А
4	Understanding the effects of the internal resistance of a source of e.m.f. on the terminal potential difference	А
5	Deriving, using Kirchhoff's laws, a formula for the combined resistance of two or more resistors in parallel and series	В

Acting Official Principal

S.Pd., Gr.

Asy Syifa Labibah, S.Pd., M.Sc.

Surakarta, 14 October 2023

Teacher,



Jalan Tarumanegara III Banyuanyar, Banjarsari, Surakarta, 57137, 0271 – 7882145

# Cambridge Class Program Report

Name	: Muhammad Farrel Arzaqy	Qualification	
Class	: XI MIPA 3	Cambridge International AS and A Level Mathematics	
NIS/NISN	: 21091085/0068612390		
Academic Year	: 2023/2024	and A Level Mathematics	
Semester	: Five	Syllabus code 9709	

No	Indicators	Mark
1	Understanding the idea of 'reverse differentiation' to include the integration of $e^{ax+b}$ , $\frac{1}{ax+b}$ , $\sin \sin (ax + b)$ , $\cos \cos (ax + b)$ , $(ax + b)$ , and $\frac{1}{x^2+a^2}$ .	
2	Using trigonometrical relationships in carrying out integration.	А
3	Integrating rational functions by means of decomposition into partial fractions.	А
4	Recognising an integrand of the form $\frac{k f'(x)}{f(x)}$ , and integrating such functions.	А
5	Recognising when an integrand can usefully be regarded as a product, and using integration by parts.	
6	Using a given substitution to simplify and evaluate either a definite or an indefinite integral.	А
7	Understanding and using the trapezium rule to estimate the value of a definite integral.	А

Acting Official Principal

SUR Agung Sularso, S.Pd., Gr.

Tyas Wisnuwardani, S.Pd.

Surakarta, 14 October 2023 Teacher,



Acting Official Principal

S.Pd., Gr.

Jalan Tarumanegara III Banyuanyar, Banjarsari, Surakarta, 57137, 0271 – 7882145

## Cambridge Class Program Report

Name	: Muhammad Farrel Arzaqy	Qualification
Class	: XII MIPA 3	Combaides letementicael AC
NIS/NISN	: 21091085/ 0068612390	Cambridge International AS
Academic Year	: 2023/2024	and A Level Chemistry
Semester	: Five	Syllabus code 9701

No	Indicators	
1	Calculating oxidation numbers of elements in compounds and ions.	
2	Using changes in oxidation numbers to help balance chemical equations.	
3	Constructing redox equations using the relevant half-equations.	
4	Calculating a standard cell potential by combining two standard electrode potentials.	

Surakarta, 14 October 2023

Teacher,

Nur Shofa Riyana, S.Si.



Acting Official Principal

S.Pd., Gr.

Jalan Tarumanegara III Banyuanyar, Banjarsari, Surakarta, 57137, 0271 – 7882145

# Cambridge Class Program Report

Name	: Muhammad Farrel Arzaqy	Qualification	
Class	: XII MIPA 3	Combuides Intornational AC	
NIS/NISN	: 21091085/ 0068612390	Cambridge International AS and A Level Biology	
Academic Year	: 2023/2024	and A Level Biology	
Semester	: Five	Syllabus code 9700	

No	Indicators	
1	Describing the process of glycolysis and the link reaction	В
2	2 Calculating RQ values of different respiratory substrates from equations for respiration	
3	Describing the cyclic photophosphorylation and non-cyclic photophosphorylation that occur during the light-dependent stage of photosynthesis	
4	Explaining the three main stages of the Calvin cycle	
5	Describing the process of light-dependent stage in C3 dan C4 plants	

Surakarta, 14 October 2023

Teacher,

Intan Widya Pangestika, S.Pd., M.Si.