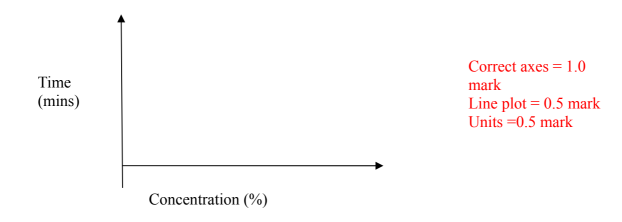
BIOLOGY EXPERIMENTAL EXAMINATION MARKING SCHEME

Conical flask number	G1	G2	G3	G4
Glucose Concentration (%)	2.0	6.0	10.0	12.0
Time (mins)	11.0 - 16.0 0.5 mark	10.0 – 13.0 0.5 mark		7.0 – 10.0 0.5 mark

Table 2: Glucose concentration and time taken to decolourise

(2.0 marks)

1.1 Standard curve (Use the graph sheet provided) (2.0 marks)



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Conical flask	Α	В
Time (mins)	1.5 – 3.0 1.0 mark	1.0 – 2.0 1.0 mark

1.2. Concentration of glucose in samples A and B estimated from the standard curve.

Samples	Α	В
Concentration of	19.5%	20.5 %
glucose (%)	(1.0 mark)	(1.0 mark)

(Any correct determination from correct standard curve will score)

1.4. Glucose is a reducing agent because, (tick appropriate boxes below)

Option	Reason	True	False
:	Oxidation number of Mn is	Χ	
1	decreased	(0.5 mark)	

	Oxidation number of Mn in	X
11	MnO_4^- became +4	(0.5 mark)

1.5. During the process of photosynthesis green plants use ___C ___ gas to synthesise glucose. This process occurs in light in the organelle called ___F ___. An inorganic substance, ____D ____, is also a reactant in the process. The glucose that is manufactured is stored mainly as ____N ____ in the plants. The glucose in the fruits plays a role in the dispersal of the seeds. Animals are attracted by the ___Q ____ of the fruit and they eat it. The seeds have a hard __B _____ which prevents the seed from being ___J ___ by the ____G ____ in the alimentary canal of the animals. Later the animal ____P ____ the seeds, usually away from the parent plant. This helps reduce _____M ____ between the parent plant and its offspring. ______ (Any correct answer × 0.2 mark) = 2 marks

1.6. Fruit recommended for Jauro Amadu's consumption ____Sample D___(1.0 mark) 1.7. Reason for answer to 1.6 above (1.0 mark)

Options	Reason		False
i	JA does not produce insulin		
ii	Fruit C has more water content than fruit		Х
	D		
iii	Fruit C has more glucose	X	
iv	JA does not produce glucagon		Х

CHEMISTRY EXPERIMENTAL EXAMINTATION MARKING SCHEME

- 2.1 From the list given, choose two substances that constitute the bottom layer obtained in step 4 from the preparation of biodiesel (1 mark)
 - Potassium Hydroxide (KOH) (i)
 - (ii) Water
 - (iii) РКО
 - (iv) Biodiesel.

Substance	Options
One	КОН
Two	РКО

2.2. Calculate the percentage yield by mass of PKO-biodiesel from PKO based on your results.

Volume of PKO bio-diesel = 24.0 cm^3 Ranges of volumes for PKO-biodiesel: $18.16 \text{ cm}^3 - 24.56 \text{ cm}^3$ (1 mark) $17.02 \text{ cm}^3 - 26.70 \text{ cm}^3$ (0.5 mark) Mass = Volume X density For PKO-biodiesel, mass = $24.0 \text{ cm}^3 \times 0.89 \text{ g cm}^{-3} = 21.36 \text{ g}$ (0.5 mark) For PKO, mass = 30 cm³ x 0.912 g cm⁻³ = 27.36 g (0.5 mark) yield for PKO-biodiesel = $\frac{21.36 \text{ g}}{27.36 \text{ g}} \times \frac{100}{1} = 78.07$ (0.5 mark)

2.3 Why is anhydrous magnesium sulphate (MgSO₄) added in step 6 in the extraction of PKObiodiesel? Select the correct option from the table below

(0.5 mark)

(2.5 marks)

Opti	Option Reason		
A		To improve the conductivity	
В	B To reduce the oil to hydrocarbons		
С		To remove any remaining water	
D To increase the viscosity of the biodiesel		To increase the viscosity of the biodiesel	
O	otion	(0.5 mod)	

	•mes•m	
	-	
24	From equations 1 a	and 2 derive the expression for absolute viscosity η (1 mark)
∠.⊤.	1 Ioni equations 1 a	and 2 derive the expression for absolute viscosity if (1 mark)

chosen

С

(0.5 mark)

Divide equation (1) by equation (2) to obtain $\frac{8lV\,\eta}{8\,klV} = \frac{\pi\,gh\,\rho r_0^4\,\Delta t}{\pi\,ghr_0^4}$ (0.5 mark) $\frac{\eta}{k} = \rho \Delta t$ (0.25 mark) Therefore $\eta = k\rho \Delta t$ (0.25 mark) 2.5. Record the titre value you obtained in the acid determination of PKO (1.5 marks) **Titration Run** Initial Reading (cm³) Final Reading (cm³) Titre (cm³) Final titre : 21.70 cm³ - 29.30 cm³ (1.5 marks) $19.10 \text{ cm}^3 - 31.90 \text{ cm}^3$ (1 mark) Value outside the above ranges (0.5 mark) 2.6. Using the formula Acid value = $(V \times c \times Z)/m$, calculate the acid value. Where V= volume in dm³ / 1 of 0.01 mol dm⁻³ (mol 1⁻¹) Potassium Hydroxide (KOH) solution consumed (titre value) c = concentration of Potassium hydroxide (KOH) solution m = mass (g) of PKO sampleZ = 56.1 g/molAcid value = $\frac{V \times c \times Z}{m}$ (1.0 mark) $m = density x volume = 0.912 g cm^{-3} x 2 cm^{3} = 1.814 g$ For titre = 21.70 cm^3 Acid value = $\frac{21.7 \ 0 \ cm^3 \ x \ 0.01 \ mol \ cm^3 \ x \ 56.1 \ g \ mol^{-1}}{1 \ 814 \ g} = 6.73$ For titre = 29.30 cm^3 Acid value = $\frac{29.30 \text{ cm}^3 \text{ x } 0.01 \text{ mol cm}^3 \text{ x } 56.1 \text{ g mol}^{-1}}{1.814 \text{ g}} = 9.08$ *Therefore for acid value ranging between 6.73 - 9.08* (1 mark)

For titre = 19.10 cm³
Acid value =
$$\frac{19.10 \text{ cm}^3 \text{ x } 0.01 \text{ mol } \text{ cm}^3 \text{ x } 56.1 \text{ g mol}^{-1}}{1.814 \text{ g}} = 5.92$$

For titre = 31.90 cm³
Acid value = $\frac{31.90 \text{ cm}^3 \text{ x } 0.01 \text{ mol } \text{ cm}^3 \text{ x } 56.1 \text{ g mol}^{-1}}{1.814 \text{ g}} = 9..89$
Therefore for acid value ranging between 5.92 - 9.89 (0.5 mark)

One mark for calculation working even if the measurement is incorrect

2.7. Calculate the acid concentration in mol dm⁻³ of PKO. (K = 39.1, O = 16.0, H = 1.0).

(1mark)

Assume 1 : 1 mole ratio,

$$\frac{M_{KOH}V_{KOH}}{n_{KOH}} = \frac{M_{PKO}V_{PKO}}{n_{PKO}}$$
 (0.5 mark)
$$\frac{0.01 \ x \ 25.5}{1} = \frac{M_{PKO} \ x \ 2}{1}$$
$$M_{PKO} = \frac{0.255}{2} = 0.127 \approx 0.13 \ mol \ dm^3$$
 (0.5 mark)

One mark for calculation working even if the measurement is incorrect Also based on correct approach but incorrect titre win the marks 2.8. Record the titre value you obtained in the acid determination of PKO-biodiesel

(1.5 marks)

Titration Run		
Initial Reading (cm ³)		
Final Reading (cm ³)		
Titre (cm ³)		

Final titre :

2.60 cm^3 - 3.60 cm^3	(1.5 marks)
2.30 cm^3 - 3.90 cm^3	(1 mark)

Value outside the above ranges

(0.5 mark)

2.9. Using the formula Acid value = $(V \times c \times Z)/m$, calculate the Acid value of PKO-biodiesel. Where V= volume in dm³ / 1 of 0.01 mol dm⁻³ (mol l⁻¹) Potassium Hydroxide (KOH) solution consumed (titre value)

c = concentration of Potassium hydroxide (KOH) solution

m = mass (g) of PKO-biodiesel sample

Z = 56.1 g/mol

Ensure you use the appropriate units and assume 1 cm³ of PKO-biodiesel weighs 0.89 g

(1mark)

$$Acid value = \frac{V \times c \times Z}{m}$$

m = density x volume = 0.89 g cm³ x 2 cm³ = 1.78 g
For titre = 2.60 cm³

$$Acid value = \frac{2.60 cm^{3} \times 0.01 mol cm^{3} \times 56.1 g mol^{-1}}{1.78 g} = 0.83$$

For titre = 3.60 cm³

$$Acid value = \frac{3.60 cm^{3} \times 0.01 mol cm^{3} \times 56.1 g mol^{-1}}{1.78 g} = 1.19$$

Therefore for acid value ranging between 0.83 - 1.19 (1 mark)
For titre = 2.30 cm³

$$Acid value = \frac{2.30 cm^{3} \times 0.01 mol cm^{3} \times 56.1 g mol^{-1}}{1.78 g} = 0.74$$

For titre = 3.90 cm³

$$Acid value = \frac{3.90 cm^{3} \times 0.01 mol cm^{3} \times 56.1 g mol^{-1}}{1.78 g} = 1.25$$

Therefore for acid value ranging between 074 - 1.25 (0.5 mark)

One mark for calculation working even if the measurement is incorrect

2.10. Calculate the acid concentration in mol dm⁻³ of the PKO-Biodiesel. (K = 39.1, O = 16.0, H = 1.0) (*1 mark*)

Assume 1 : 1 mole ratio,

$$\frac{M_{KOH}V_{KOH}}{n_{KOH}} = \frac{M_{BD}V_{BD}}{n_{BD}}$$
 (0.5 mark)
$$\frac{0.01 \ x \ 3.1}{1} = \frac{M_{BD} \ x \ 2}{1}$$
$$M_{BD} = \frac{0.031}{2} = 0.0155 \approx 0.016 \ mol \ dm^{3}$$
 (0.5 mark)

- 2.11. Provide the correct option from A-D for the differences in the observed acidity of PKO and PKO-biodiesel (0.5 mark)
 - A. Method of preparation of PKO- Biodiesel makes it more volatile
 - B. Magnesium sulphate was used in the extraction of PKO-Biodiesel
 - C. In the extraction PKO-biodiesel it was mixed with potassium hydroxide (KOH) which neutralized the acidity
 - D. The extraction process increases the yield of PKO-Biodiesel

2.12. Select the best option in the list below for the reason that Biodiesel releases less pollutants into the atmosphere than petro-diesel when combusted. **(0.5 mark)**

- A. It contains more oxygen
- B. Biodiesel contains less sulphur.
- C. It contains more carbon atoms

D. It is highly dense

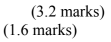
Option selected	В	(0.5 mark)
Option selected	В	(0.5 mark)

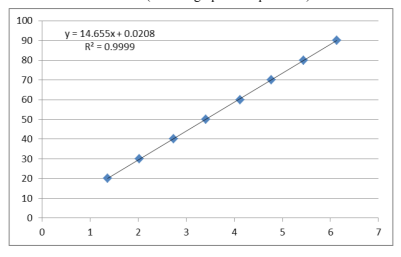
Distance marks on the tube (cm)	Distance travelled (cm)	Time (s)		
		t ₁	t ₂	t
20	_	0.00	0.00	0.00
40	20			1.36
50	30			2.00
60	40			2.74
70	50			3.41
80	60			4.12
90	70			4.78
100	80			5.44
110	90			6.14

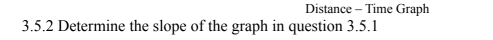
PHYSICS EXPERIMENTAL EXAMINTATION MARKING SCHEME Table 1: Table of values

3.5.1 Plot the graph of distance travelled against time.

(Use the graph sheet provided)







(1.2 marks)

Slope = $14.66 \text{ cms}^{-1} = 0.1466 \text{ ms}^{-1}$

3.5.3 Identify the physical meaning of each of the three (3) terms in equation (1) labelled A, B, and C in Table 2 using Table 3 which gives the likely names of the terms (i. e, match Table 2 and Table 3 using the appropriate Table in the answer booklet. (1.5 marks)

Term(force) label	Type of force (choose from Table 3)		
Α	III		
В	IV		
С	Ι		

3.5.4 Rearrange equation (1) to make η_{ℓ} the subject of the equation. Call this equation (2).

(1.2 marks)

$\eta_{\ell} = \frac{2}{9v_o} r^2 g \left(\rho_s - \rho_{\ell} \right)$	

3.5.5 Given that v_o is the slope determined in question (1.5.2) and that $g = 9.8 \text{ ms}^{-2}$, $\rho_{\ell} = 900 \text{ kgm}^{-3}$, $\rho_s = 7800 \text{ kgm}^{-3}$, calculate η_{ℓ} for the castor oil.

(2.3 marks)

$$\eta_{\ell} = \frac{2 \times 9.8 \times (2.38 \times 10^{-3})^2 \times (7800 - 900)}{9 \times 0.1466} = 0.5806 \text{ kgm}^{-1} s^{-1}$$

3.5.6 The factors in Table 4 may affect the value of the coefficient of viscosity measured at different locations on the earth's surface by this method. Tick ($\sqrt{}$) as appropriate

(1.0 mark)

Table 4

	True	False
Altitude		
Latitude		
Relative humidity		\checkmark
Ambient temperature		

3.5.7 Precautions which may be taken in order to obtain a precise result are given in Table 5. Tick $(\sqrt{})$ as appropriate. (1.0 mark)

']	a	bl	e	5	

	True	False
Minimize parallax error		
Avoid the balls touching the walls of the glass cylinder		
Changing the starting point of timing to 50 cm		
Dropping the ball from a height above the liquid		

surface		