

Assessor Guide

PROJECT – Unit Weighting 100%

Assessment Event 1 of 1

ICAS3234A Care for Computer Hardware

Date Given:

Due Date:

90%
100

Teacher/Assessor: Antonina Lorenzini

Student Name:

Faruk Hossain

Student Number:

326704091

Class/Group: 19036 Certificate IV - General

ASSESSMENT CRITERIA	Possible Marks	Marks Awarded
Task 1 – Establish safe work practices	(26)	
<ul style="list-style-type: none"> Identification of 3 areas of OH&S Act 2000 relating to hardware installations and maintenance of computer hardware 	8	8.
<ul style="list-style-type: none"> List of some common recommendations specified by hardware manufacturers 	8	8.
<ul style="list-style-type: none"> Recommendations for two (2) safe work practices regarding computer printer hardware 	6	6.
<ul style="list-style-type: none"> Explanation of how the two (2) safe work practices regarding computer printer hardware can be applied in the workplace <i>Need to state how</i> 	4	1
Task 2 – Determine appropriate hardware quality standards	(30)	
<ul style="list-style-type: none"> Evaluation of two (2) types of LaserJet printers 	10	10.
<ul style="list-style-type: none"> Supplier, delivery, warranty, guarantee information for each printer type 	8	8
<ul style="list-style-type: none"> Explanation of conformation to International/Australian standards for service and repair 	6	3
<ul style="list-style-type: none"> Explanation of conformation to International/Australian standards for quality 	6	6

23

27

Task 3 – Establish location requirements for hardware	(20)	
<ul style="list-style-type: none"> • Identification of suitable environment conditions for printer 	6	6
<ul style="list-style-type: none"> • Recommendation of appropriate protection for hardware and peripherals 	7	5
<ul style="list-style-type: none"> • Identification of handling, moving, and storage requirements 	7	7
Task 4 – Establish maintenance practices	(24)	
Creation of a Maintenance list and schedule to include the following:		
<ul style="list-style-type: none"> • Frequency of maintenance 	6	4
<ul style="list-style-type: none"> • Warnings relating to cleaning agents and other dangerous functions 	9	9
<ul style="list-style-type: none"> • List and explanation of diagnostic functions available for the printer 	9	9
COMMENTS:	Total	100

Faruk Hossain

18

22

90/100

Assessor Guide

PROJECT – Unit Weighting 100%

Assessment Event 1 of 1

ICASS234A Care for Computer Hardware

Date Given:

Due Date:

76/100

Teacher/Assessor: Antonina Lorenzini

Student Name:

Student Number: 326704008

Lincoln Mohajan
Class/Group: 19036 Certificate IV - General

LUC Bangladesh.

ASSESSMENT CRITERIA	Possible Marks	Marks Awarded
Task 1 – Establish safe work practices	(26)	
<ul style="list-style-type: none"> Identification of 3 areas of OH&S Act 2000 relating to hardware installations and maintenance of computer hardware 	8	6
<ul style="list-style-type: none"> List of some common recommendations specified by hardware manufacturers 	8	8
<ul style="list-style-type: none"> Recommendations for two (2) safe work practices regarding computer printer hardware 	6	3
<ul style="list-style-type: none"> Explanation of how the two (2) safe work practices regarding computer printer hardware can be applied in the workplace 	4	2
Task 2 – Determine appropriate hardware quality standards	(30)	
<ul style="list-style-type: none"> Evaluation of two (2) types of LaserJet printers 	10	10
<ul style="list-style-type: none"> Supplier, delivery, warranty, guarantee information for each printer type 	8	8
<ul style="list-style-type: none"> Explanation of conformation to International/Australian standards for service and repair 	6	4
<ul style="list-style-type: none"> Explanation of conformation to International/Australian standards for quality 	6	1

Very poorly addressed.

poorly addressed

control workplace stress and specify the printer hardware

23

19

Task 3 – Establish location requirements for hardware	(20)	
<ul style="list-style-type: none"> • Identification of suitable environment conditions for printer 	6	6
<ul style="list-style-type: none"> • Recommendation of appropriate protection for hardware and peripherals 	7	7
<ul style="list-style-type: none"> • Identification of handling, moving, and storage requirements 	7	7
<p>Task 4 – Establish maintenance practices</p>	(24)	
<p>Creation of a Maintenance list and schedule to include the following:</p>		
<ul style="list-style-type: none"> • Frequency of maintenance 	6	2
<p><i>Frequency needs to be specific</i></p> <ul style="list-style-type: none"> • Warnings relating to cleaning agents and other dangerous functions 	9	7
<p><i>Skin protection when handling cleaning agents. Ink not addressed.</i></p> <ul style="list-style-type: none"> • List and explanation of diagnostic functions available for the printer 	9	5
<p><i>Explanations missing</i></p>		
<p>COMMENTS:</p>	<p>Lincoln Mohajan</p>	<p>76/100</p>

(14)

(20)

Assessor Guide

PROJECT – Unit Weighting 100%

Assessment Event 1 of 1

ICASS3234A Care for Computer Hardware

Date Given:

Due Date:

92/100

Teacher/Assessor: Antonina Lorenzini

Student Name:

Student Number:

Rayd Uddin
Class/Group: 19036 Certificate IV - General

ASSESSMENT CRITERIA	Possible Marks	Marks Awarded
Task 1 – Establish safe work practices	(26)	
<ul style="list-style-type: none"> • Identification of 3 areas of OH&S Act 2000 relating to hardware installations and maintenance of computer hardware 	8	8
<ul style="list-style-type: none"> • List of some common recommendations specified by hardware manufacturers 	8	8
<ul style="list-style-type: none"> • Recommendations for two (2) safe work practices regarding computer printer hardware 	6	6
<ul style="list-style-type: none"> • Explanation of how the two (2) safe work practices regarding computer printer hardware can be applied in the workplace 	4	4
Task 2 – Determine appropriate hardware quality standards	(30)	
<ul style="list-style-type: none"> • Evaluation of two (2) types of Laserjet printers 	10	10
<ul style="list-style-type: none"> • Supplier, delivery, warranty, guarantee information for each printer type 	8	4
<ul style="list-style-type: none"> • Explanation of conformation to International/Australian standards for service and repair 	6	6
<ul style="list-style-type: none"> • Explanation of conformation to International/Australian standards for quality 	6	4

more detail required regarding standards for quality

(24)

(26)

Task 3 – Establish location requirements for hardware		(20)	
• Identification of suitable environment conditions for printer	6		6
• Recommendation of appropriate protection for hardware and peripherals	7		7
• Identification of handling, moving, and storage requirements	7		7
Task 4 – Establish maintenance practices	(24)		
Creation of a Maintenance list and schedule to include the following:			
• Frequency of maintenance	6		6
• Warnings relating to cleaning agents and other dangerous functions	9		9
• List and explanation of diagnostic functions available for the printer	9		9
Total	100		92/100
COMMENTS:			
Reayd Uddin			

Assessor Guide

PROJECT – Unit Weighting 100%

Assessment Event 1 of 1

ICAS3234A Care for Computer Hardware

Date Given:

Due Date:

Teacher/Assessor: Antonina Lorenzini

Student Name:

Student Number:

Mohammad Hedayet Ullah

326704041

Class/Group: 19036 Certificate IV - General

95/100

ASSESSMENT CRITERIA	Possible Marks	Marks Awarded
Task 1 – Establish safe work practices	(26)	
<ul style="list-style-type: none"> • Identification of 3 areas of OH&S Act 2000 relating to hardware installations and maintenance of computer hardware 	8	8.
<ul style="list-style-type: none"> • List of some common recommendations specified by hardware manufacturers 	8	8.
<ul style="list-style-type: none"> • Recommendations for two (2) safe work practices regarding computer printer hardware 	6	6
<ul style="list-style-type: none"> • Explanation of how the two (2) safe work practices regarding computer printer hardware can be applied in the workplace 	4	4
Task 2 – Determine appropriate hardware quality standards	(30)	
<ul style="list-style-type: none"> • Evaluation of two (2) types of LaserJet printers 	10	8
<ul style="list-style-type: none"> • Supplier, delivery, warranty, guarantee information for each printer type 	8	8.
<ul style="list-style-type: none"> • Explanation of conformation to International/Australian standards for service and repair 	6	5
<ul style="list-style-type: none"> • Explanation of conformation to International/Australian standards for quality 	6	5

26

26

Task 3 – Establish location requirements for hardware	(20)	
<ul style="list-style-type: none"> • Identification of suitable environment conditions for printer 	6	6
<ul style="list-style-type: none"> • Recommendation of appropriate protection for hardware and peripherals 	7	7
<ul style="list-style-type: none"> • Identification of handling, moving, and storage requirements 	7	7
Task 4 – Establish maintenance practices		

(20)

Creation of a Maintenance list and schedule to include the following:

<ul style="list-style-type: none"> • Frequency of maintenance 	6	6
<ul style="list-style-type: none"> • Warnings relating to cleaning agents and other dangerous functions 	9	9
<ul style="list-style-type: none"> • List and explanation of diagnostic functions available for the printer 	9	8

(23)

Total	100	95 / 100
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COMMENTS:

Mohammad Hedayet Ullah

Assessor Guide

PROJECT – Unit Weighting 100%

Assessment Event 1 of 1

ICASS3234A Care for Computer Hardware

Date Given:

Due Date:

90%
100

Teacher/Assessor: Antonina Lorenzini

Student Name:

Tajbaal Hasan

Student Number: 326703092

Class/Group: 19036 Certificate IV - General

LUC Bangladesh

ASSESSMENT CRITERIA	Possible Marks	Marks Awarded
Task 1 – Establish safe work practices	(26)	
<ul style="list-style-type: none"> • Identification of 3 areas of OH&S Act 2000 relating to hardware installations and maintenance of computer hardware 	8	8
<ul style="list-style-type: none"> • List of some common recommendations specified by hardware manufacturers 	8	8
<ul style="list-style-type: none"> • Recommendations for two (2) safe work practices regarding computer printer hardware 	6	6
<ul style="list-style-type: none"> • Explanation of how the two (2) safe work practices regarding computer printer hardware can be applied in the workplace 	4	4
Task 2 – Determine appropriate hardware quality standards	(30)	
<ul style="list-style-type: none"> • Evaluation of two (2) types of LaserJet printers 	10	10
<ul style="list-style-type: none"> • Supplier, delivery, warranty, guarantee information for each printer type 	8	8
<ul style="list-style-type: none"> • Explanation of conformation to International/Australian standards for service and repair 	6	6
<ul style="list-style-type: none"> • Explanation of conformation to International/Australian standards for quality <p><i>more info required</i></p>	6	4

38

36

Task 3 – Establish location requirements for hardware	(20)	
<ul style="list-style-type: none"> • Identification of suitable environment conditions for printer 	6	6
<ul style="list-style-type: none"> • Recommendation of appropriate protection for hardware and peripherals 	7	7
<ul style="list-style-type: none"> • Identification of handling, moving, and storage requirements 	7	7
<p>Task 4 – Establish maintenance practices</p>	(24)	
<p>Creation of a Maintenance list and schedule to include the following:</p>		
<ul style="list-style-type: none"> • Frequency of maintenance <p><i>need to state specific frequency for maintenance</i></p>	6	4
<ul style="list-style-type: none"> • Warnings relating to cleaning agents and other dangerous functions <p><i>Skin protection for cleaning agents not addressed</i></p>	9	7
<ul style="list-style-type: none"> • List and explanation of diagnostic functions available for the printer <p><i>Explanations missing</i></p>	9	5
<p>COMMENTS:</p>	Total 100	90/100

Tabal Hasan

116

20

Assessor Guide

PROJECT – Unit Weighting 100%

Assessment Event 1 of 1

ICAS3234A Care for Computer Hardware

Date Given:

Due Date:

$\frac{87}{100}$

Teacher/Assessor: Antonina Lorenzini

Student Name:

Student Number: 326704032

Emran Mohammad Iqbal

LUC Bangladesh.

Class/Group: 19036 Certificate IV - General

ASSESSMENT CRITERIA	Possible Marks	Marks Awarded
Task 1 – Establish safe work practices	(26)	
<ul style="list-style-type: none"> Identification of 3 areas of OH&S Act 2000 relating to hardware installations and maintenance of computer hardware 	8	3
<ul style="list-style-type: none"> List of some common recommendations specified by hardware manufacturers 	8	8
<ul style="list-style-type: none"> Recommendations for two (2) safe work practices regarding computer printer hardware 	6	6
<ul style="list-style-type: none"> Explanation of how the two (2) safe work practices regarding computer printer hardware can be applied in the workplace 	4	2
Task 2 – Determine appropriate hardware quality standards	(30)	
<ul style="list-style-type: none"> Evaluation of two (2) types of Laserjet printers 	10	10
<ul style="list-style-type: none"> Supplier, delivery, warranty, guarantee information for each printer type 	8	8
<ul style="list-style-type: none"> Explanation of conformation to International/Australian standards for service and repair 	6	6
<ul style="list-style-type: none"> Explanation of conformation to International/Australian standards for quality 	6	6

(19)

(30)

Task 3 – Establish location requirements for hardware			(20)
• Identification of suitable environment conditions for printer	6	6	
• Recommendation of appropriate protection for hardware and peripherals	7	7	
• Identification of handling, moving, and storage requirements	7	7	
Task 4 – Establish maintenance practices			(24)
Creation of a Maintenance list and schedule to include the following:			
• Frequency of maintenance	6	6	
• Warnings relating to cleaning agents and other dangerous functions	9	7	
• List and explanation of diagnostic functions available for the printer	9	5	
Total			100
COMMENTS:			87/100

Emran Mohammad Iqbal.