

## Applied ICT

## OCR GCE H515/H715 Unit G058 Unit Recording Sheet

Please read the instructions before completing this form

Examination Session Year

LACIT								UII 3	ession real	Щ	
Unit Code	t Code G058 Unit Title Developing and main						ainin	g IC	Γ systems for users		
Centre Number				Centre Name							
Candidate Number			Candidate Name								
different users to id selecting particular system; records of	entify the compon carrying aluation	eir ke ents, out a of the	y requirements; de in non-technical la in upgrade by repla e information source	tailed specifications for an anguage; records of carrying acing a component in a sys	ICT sy ng out a tem; re	stem in up cords	for eac grade in s of trou	th user, nvolving ublesho	ds to include: Records of interviews of along with explanations of the reasong selecting and adding a new compositing procedures carried out to identication of the specifications and approximation.	ns fo nent t ify fau	or to a ulty
If work is a re-sit, please tick			sion and Year of vious submission	January/June	2	0			Please tick to indicate this work habeen standardised internally	18	
A 4 Critoria (O	4 2		les)				C			Г	2000
A.1 Criteria (0			•	user and uses their respo	naca ta		Comr	nent		Р	Page
analyse each user'				-	11565 (						
A.2 Criteria (3			,	,						1	
				user and uses their respo	nses to	,					
analyse each user'				equirement;							
A.3 Criteria (5				ng to analyse each user's	naada						lark Max 6)
				ng to analyse each users nentary questions and/or re						(10	iax b)
interviewing the us	er(s) as r	neces	ssary.								
B(i).1 Criteria			•				Comr	nent		P	Page
components;• micr memory; • storage specification for ea bus type, type of ca • the candidate ex characteristics of c B(i).2 Criteria	o-proces device; ch composes, devi- plains, in componer (4 - 5 -	sor a input onent ce co lang hts the	nd associated comut device; • output of the device; • output of the the device; • output of the device		; • ection,						
<ul> <li>The candidate uses a range of sources of information, such as computer magazines, technical manuals, text books and the internet to gather information about the components listed in Mark Band 1, and their prices and configurations, in order to advise each user of configurations which closely match the requirements, renegotiating these if necessary and amending their specification to meet the revised requirements;</li> <li>the candidate explains, in language that can be understood by each user, the characteristics of components that relate to their requirements and justify their choice of each configuration by matching it to the user's key requirements;</li> </ul>						•					
B(i).3 Criteria	•		•								lark
detailed explanatio of the recommende	n of the i	mpac	ct on their recomme s and other factors	and 2, the candidate provice ended systems of the comp such as cost and availabiling' in their report to each	oatibility ity;	,				(N	flax 8)
C.1 Criteria (0							Comr	nent		P	Page
that meet the user' the candidate ca component, followi	s needs a rries out ng correc	and the an up ot pro	hat are compatible ograde that require	upgrade and selects comp with the existing system; s the addition of a single	onents						
C.2 Criteria (4			eor's poods for an	ingrado and recognises th	0						ļ
<ul> <li>The candidate determines a user's needs for an upgrade and recogn limitations of the existing system when recommending and selecting coupgrade it;</li> <li>the candidate carries out an upgrade that requires the BIOS to be re reconfiguration of the operating system, following correct procedures;</li> </ul>					ents to						
C.3 Criteria (6			·	·						N	lark
<ul> <li>The candidate determines a user's needs for an upgrade and selects components for an upgrade, recognising the limitations of the existing system and identifying any additional components or reconfiguration required;</li> <li>the candidate carries out an upgrade where such additional components and/or reconfiguration are required, as well as an upgrade that requires the BIOS to be reset, following correct procedures.</li> </ul>						t,				(N	flax 8)

D.1 Criteria (0 - 1 - 2 marks)	Comment	Page
The candidate upgrades a system by replacing one component with another that is		
compatible with the existing system, following correct procedures;		
D.2 Criteria (3 - 4 - 5 marks)		
The candidate upgrades a system where the upgrade of one component requires the replacement of another, following correct procedures;		
D.3 Criteria (6 - 7 marks)		
<ul> <li>The candidate carries out an upgrade to a system where the upgrade of one component requires the replacement of another and that requires the BIOS to be replaced or upgraded, following correct procedures.</li> </ul>		Mark (Max 7)
E.1 Criteria (0 - 1 - 2 marks)	Comment	Page
The candidate uses a systematic approach to identify the component that is causing a system to fail, keeping brief records of problems and solutions;		
E.2 Criteria (3 - 4 marks)		
<ul> <li>The candidate uses a systematic approach, including the use of testing tools and procedures, to identifying the component that is causing the system to fail, keeping detailed records of problems and solutions;</li> </ul>		
E.3 Criteria (5 - 6 marks)		
<ul> <li>The candidate uses a systematic approach, including the use of testing tools and procedures and locating information on hardware error messages, to help them identify the component that has caused a system to fail, keeping a detailed problem log that indexes problems and solutions to help solve similar problems in the future.</li> </ul>		Mark (Max 6)
F.1 Criteria (0 - 1 - 2 - 3 marks)	Comment	Page
<ul> <li>The candidate compares the information sources used when specifying and upgrading systems in terms of their accuracy, currency and relevance;</li> </ul>		
F.2 Criteria (4 - 5 marks)		
The candidate evaluates the accuracy, currency and relevance of the information sources they have used when specifying and upgrading systems;		
F.3 Criteria (6 - 7 marks)		Mark
<ul> <li>The candidate provides a critical analysis of the information sources they have used when specifying and upgrading systems in terms of their accuracy, currency and relevance.</li> </ul>		(Max 7)
G.1 Criteria (0 - 1 - 2 marks)	Comment	Page
<ul> <li>The candidate comments on how well their specifications met the needs of the users and the effectiveness of the approach they took to specifying, upgrading and repairing ICT systems;</li> <li>the candidate's report may contain errors in spelling, punctuation and grammar;</li> </ul>		
G.2 Criteria (3 - 4 - 5 marks)		
<ul> <li>The candidate identifies strengths and weaknesses in their specifications in relation to the needs of the users and the approach they took to specify, upgrading and repairing ICT systems, recommending improvements;</li> <li>the candidate's report will contain few spelling, punctuation and grammar errors;</li> </ul>		
G.3 Criteria (6 - 7 - 8 marks)		
The candidate provides a critical analysis of their specifications in relation to the needs of the users, taking into account user feedback, and of the approach they took to specifying, upgrading and repairing ICT systems, suggesting how they would refine them in the future;  the candidate's report will be consistently well-structured and there will be few, if any, spelling, punctuation and grammar errors.		Mark (Max 8)
arry, opositing, pariotalition and grammar circle.	is form will be available on	

## **Guidance on Completion of this Form**

- 1 **One** form should be used for each candidate.
- 2 Please ensure that the appropriate boxes at the top of the form are completed.
- Please enter *specific* page numbers where evidence can be found in the portfolio, and where possible, indicate to which part of the text in the mark band the evidence relates.
- 4 Enter the mark awarded for each strand of the marking criteria in the appropriate box and also enter the final mark in the total column.
- Add the marks for the strands together to give a total out of 50. Enter this total in the relevant box.

Extra Comment (please indicate to which Criteria comments refer)						
	ļ					
	ļ					
	ļ					
	ļ					
	ļ					
	ļ					
	ļ					
	ļ					
	ļ					
	ļ					
	ļ					
	ļ					
	ļ					
	ļ					