COURSE NAME / CODE			BTEC National Subsidiary / Diploma / Extended Diploma in IT
UNIT(s) No / Name			29 – Installing and Upgrading Software
LEVEL	LEVEL 3 Assignment No & Title		2 – Know how to prepare for a software installation or upgrade

LECTURER/ASSESSOR	Gargi Gupta				
ISSUE DATE	22.11.16	DEADLINE DATE		9.12.16	
SUBMISSION DATE					
RESUBMISSION AUTHORISATION BY LEAD INTERNAL VERIFIER*			AUTHORISATION DATE (BY IV)	I	
RESUBMISSION DATE**					

*All resubmissions must be authorised by the Lead Internal Verifier. Only one resubmission is possible per assignment, providing:

- The learner has met the initial deadlines set in the assignment, or has met an agreed deadline extension
- The tutor considers that the learner will be able to provide improved evidence without further guidance
- Evidence submitted for assessment has been authenticated and accompanied by a signed and dated declaration of authenticity by the learner

Student declaration

I declare that this assignment is all my own work and the sources of information and material I have used (including the internet) have been fully identified and properly acknowledged as required.

STUDENT NAME	SIGNATURE		

ASSESSMENT DETAILS & GRADING CRITERIA

(NB: Columns 1 &2 of the table below will be completed once the assignment has been submitted) Please note that criteria & evidence should be aimed to give the learner the maximum grade available within their qualification (i.e. A, Pass, Distinction)

Learning Aims Covered								
L02		Know how to prepare for a software installation or upgrade						
L03		Be able to install or upgrade software						
L04		Understand the completion and handov	er proces	SS				
GRAI	DING CRITERIA FOR TASK	EVIDENCE	1) EVID SEEN	1) EVIDENCE SEEN		2) CRITERIA MET		
			Y	N	Y	I	N	IV
Р3	Plan an installation and an	Task 1. Report on planning						
	upgrade							
P4	Record and complete a	Task 1: Report and						
	software installation	Videos/screenshots						
P5	Record and complete a	Task 1: Report and						
	software upgrade	Videos/screenshots						
P6	Explain the importance of the	Task 3: Report on user						
	user acceptance process	acceptance						
М3	Design and implement a	Task 1: Report with screenshots						
	procedure to preserve data							
	integrity during an upgrade							
M4 Design a procedure to back		Task 2: Report and						
out of software upgrades		video/screenshots						
D1	Justify a particular	Task 3: Report						
	installation or upgrade							

KEY: Y = Yes, I = Incomplete, N = No BREAKDOWN OF HOW GRADES WILL BE AWARDED:

(NB: Please tick as appropriate)

Ī	TYPE OF QUALIFICATION	TICK	DESCRIPTION
ĺ	BTECS / WORKSKILLS	√	Pass / Merit / Distinction / Fail

^{**}Any resubmission evidence **must** be submitted within 10 working days of receipt of assessment

A LEVELS / A2	A-U

Internal Verification of Assignment Brief

IV Full Name	Sig	ign	Date:	
LIV Full Name	Sig	ign	Date:	



BTEC SAMPLE MATERIAL LEARNER CONSENT DECLARATION

Centre No & Name	51330 - UTC Reading	
Subject & Level	BTEC National Subsidiary / Diploma / Extended Diploma in IT	3
Unit No & Title	29 - Installing and upgrading software	
Learner No & Name		

I agree to the learner work identified above, after having been made anonymous, being used to support any of the following activities, which may involve the display of work online through the BTEC website or through publications:

- Professional Development and Training
- Centre Assessment Example Material
- Standardisation Support
- Publication Materials

Assessor Signature	
Name (block capitals please)	GARGI GUPTA
Job Title	Lecturer in IT
Date:	

Learner Signature	
Name (block capitals please)	
Parent/Guardian consent if	
under 16 years of age	
Date:	

Please ensure that this sheet is completed on submission of your assignment.

Please note that your assignment **MUST** have the following (unless otherwise stated):

- 1. Cover page
- 2. Contents page
- 3. Introduction
- 4. Conclusion
- 5. Bibliography

SCENARIO

As an IT Consultant for **UTC Reading**, you have been tasked with preparing policy documents for installations and upgrades. The purpose of this is to ensure that all future installations and upgrades are correctly managed; anticipating and avoiding issues, mitigating errors and minimising downtime. IT support will then use your documents to guide them in their work.

TASK 1 Evidence you must produce for this task.

To achieve the criteria you must show that you are able to:	Unit	Criterion Reference
You are required to write an installation and upgrade document that details installation/upgrade processes and procedures including: Planning testing delivery shipping software storage locations to be used specifications of the software communicating the progress and outcome of the installation/upgrade to the appropriate people information recording e.g. log books obtaining access e.g. log-on details security confidentiality contractual requirements as potential constraints to processes	29	Р3
Demonstrate and record how to install a software, restoring your backed up data and ensuring the integrity of the previous applications you had installed. You have to include: • Document action during installation • Remember to use the backup procedures to ensure that data integrity is preserved.	29	P4
Demonstrate and record how to upgrade Windows 2008 to Windows 2010 or similar, restoring your backed up data and ensuring the integrity of the previous applications you had installed. • Document action during upgrade	29	P5
When upgrading software, it is essential that existing data is safeguarded. Design a procedure to preserve data integrity during your software upgrade(P5)	29	М3

TASK 2 Evidence you must produce for this task.

Design a procedure to back out of software upgrades. You should consider the following:	
Data integrity: e.g. system recovery point; copy of registry data; copy of user data; prior image of hard drive	M4

TASK 3 Evidence you must produce for this task.

 Explain the importance of the user acceptance process. Make sure you include: Configuration to meet customer needs Handover to the customer Customer acceptance 	29	Р6
You have to justify a particular installation or upgrade you have done in P4 or P5. you may wish to use some of the points: Cost Hardware requirements (needs lower spec computer – will it run faster) Security threats		D1

Sources of information	•	Shaw N – Strategies for Managing Computer Software Upgrades (Idea Group US, 2000) ISBN-10 1930708041, ISBN-13 978-1930708044
mormation	•	<u>www.microsoft.com</u>
	•	http://support.microsoft.com/kb/931225
	•	http://technet.microsoft.com/en-us/library/cc719950(WS.10).aspx
	•	http://www.mcs.csueastbay.edu/support/oracle/doc/10.2/server.102/b14238/preup.htm
	•	http://computing.vt.edu/software_and_hardware/additional_software/softwareinstallationguidelines.html
	•	http://windows7forums.com/windows-7-installation-upgrade/8474-what-installation-method-do-you-
		use.html

P3	P4	P5	P6
Report on installation and upgrade:	Report including screenshots	Report with screenshots	Report
planning	Explanation of chosen setup	Discussion on upgrade of operating system	Configuration to meet customer/user needs
testing	Inc. configuration		Handover to user
delivery	☐ Inc. installed programs		
shipping	Inc. saved files		
storage			
software specs			
communication			
logs			
security			
confidentiality			
contractural requirements			

M3	M4	D1
Report	Create a back out procedure	Report on justification
Written procedure ensuring data integrity	Ensure setting of system restore points	Cost
Inc. at least 2 of the following: Backup / Restore Point / Image / Registry	hard drive cloning	Hardware requirements (needs lower spec computer – will it run faster)
	uninstall features	Security threats
Documented proof that procedure has been followed in relation to P5	registry backups	Corruption – data/system integrity
	Consider data integrity	
	Provide your own backout strategy	