



<b>Name:</b>		<b>Subject:</b>	<b>BTEC L3 IT Extended Certificate (2016 NCF)</b>	<b>Professional Prediction</b>	
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**Diagnosis** These are the criteria I need to complete to achieve my target grade:

<b>1 Core</b>	<b>Information Technology Systems</b> <b>Online External Exam –</b> Core Areas: A1, A2, A3, A4, A5, B1, B2, B3, C1, C2, D1, D2, E1, E2, E3, F1, F2 Mock 1 Nov 2020 [ ] Mock 2 Dec 2020 [ ]	
<b>2 Core (PH)</b>	<b>Creating Systems to manage information</b> <b>Controlled Assessment - External Assessment</b> Core Areas: A1, A2, B1, B2, C1, C2, D1, D2, D3 Theory / Skills – Sept to Dec Mock CA 1 Mar 2021 [ ] Mock CA 2 April 2021 [ ]	
<b>3 Core (NP)</b>	<b>Using Social Media in Business</b> <b>Coursework - Internal Assessment</b> Core Areas: A1, A2, A3, B1, B2, B3, B4, B5, B6, C1, C2, C3, C4, C5 Assessment Areas: P1, P2, P3, P4, P5, P6, M1, M2, M3, D1, D2, D3 April 2022	
<b>6 Opt (PH)</b>	<b>Website Development</b> <b>Coursework - Internal Assessment</b> Core Areas: A1, A2, B1, B2, C1, C2, C3, C4, C5 Assessment Areas: P1, P2, P3, P4, P5, P6, M1, M2, M3, D1, D2, D3 Deadline Dec 2021	

**Overall Qualification Grade Calculator by Pts (Certificate) / Extended Certificate)**

<b>( &lt;18 ) / &lt;36</b>	<b>(18) 36</b>	<b>(26) 52</b>	<b>(42) 74</b>	<b>(48) 90</b>
<b>Unclassified</b>	<b>Pass</b>	<b>Merit</b>	<b>Distinction</b>	<b>Distinction*</b>

External Assessed Units		
Grade	Unit 2	Unit 1
	<b>90 GLH</b>	<b>120 GLH</b>
U	0	0
P	9	12
M	15	20
D	24	32

Internal Assessed Units		
Grade	Unit 6	Unit 3
	<b>60 GLH</b>	<b>90 GLH</b>
U	0	0
P	6	9
M	10	15
D	16	24



Unit 2	Unit 1
<b>90 GLH</b>	<b>120 GLH</b>
0	0
9	12
15	20
24	32

Unit 6	Unit 3
<b>60 GLH</b>	<b>90 GLH</b>
0	0
6	9
10	15
16	24



## Individual Points available as per Unit / GLH for Extended Certification in ICT.

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### **Internal Assessment:**

#### **Unit 6 – 60 GLH**

(Individual Pts per internal Unit 60 GLH: Pass = 6pts; Merit = 10pts ; Distinction = 16pts)

#### **Unit 3 – 90GLH**

(Individual Pts per internal Unit 90 GLH: Pass = 9pts; Merit = 15pts ; Distinction = 24pts)

### **External Assessment:**

#### **Unit 2 - 90GLH**

(Individual Pts per External Unit 90 GLH: Pass = 9pts; Merit = 15pts ; Distinction = 24pts)

#### **Unit 1 - 120GLH**

(Individual Pts per External Unit 120 GLH: Pass = 12pts; Merit = 20pts ; Distinction = 32pts)

## Internal Assessment Guidance:

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**To achieve a Pass**, a learner must have satisfied all the Pass criteria for the learning aims, showing coverage of the unit content and therefore attainment at Level 3 of the national framework.

**To achieve a Merit**, a learner must have satisfied all the Merit criteria (and therefore the Pass criteria) through high performance in each learning aim.

**To achieve a Distinction**, a learner must have satisfied all the Distinction criteria (and therefore the Pass and Merit criteria), these define outstanding performance across the unit as a whole.

## External Assessment Guidance :

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**Unit 1 Information Technology Systems** is a scenario-based assessment. Learners show their understanding of the relationships between IT systems' hardware and software, the way systems work individually and together, the relationship between the user and the system, use of IT systems' issues and their impact on organisations and individuals. This is assessed by a Pearson set and marked examination. In this synoptic unit, learners will be drawing together learning from previous units in the qualification.

**Unit 2: Creating Information Systems to Manage Information** is a task-based assessment. Learners respond to a scenario to produce an effective database design solution, test and evaluate each stage of the development process and the effectiveness of the database solution.

**Unit 3:**



**Social media: You will work on an Assignment for this unit.** You will explore different social media websites, the ways in which they can be used and the potential pitfalls when using them for business purposes. You will develop a plan to use social media strategies for business purposes to achieve specific aims and objectives. You will then implement the plan, developing and posting content and interacting with others. Finally, you will collect data on the business use of social media and review the effectiveness of your efforts.

Understanding how to use social media for business purposes is useful for employment in information technology and in a variety of business sectors. Also, social media skills are closely linked with web and mobile applications development. This unit gives you a starting point for progression to roles such as social media specialist, content developer and web developer.

**Unit 6 : Unit introduction:You will work on an Assignment for this unit.**You will review existing websites – commenting on their overall design and effectiveness. You will use scripting languages such as Hypertext Markup Language (HTML), Cascading Style Sheets (CSS) and JavaScript® and a simple text editor, or rapid application development tools. Finally, you will reflect on the website design and functionality using a testing and review process. Many software developers, database experts and systems managers need web-client development skills as an integral part of their overall portfolio of expertise. This unit will prepare you for employment as a website developer or as a website development apprenticeship. The unit will benefit you if you want to go on to higher education to develop your studies.