**Scheme of work**

**BTEC Unit ID Title:**

**Unit No Credit Value**

**Unit level**

**HTU Course Title :**

**HTU Course # :**

**Credit value GLH TQT**

**Lectures Lecture duration**

**Lab Lab duration**

**Tutorial Time:**

**Instructors**

**Section 1:**

**Section 2:**

**Section 3:**

**Learners should spend lesson time and non-supervised time working on assignments.**

**Class Schedule : Classroom #:**

**Section 1:**

**Section 2:**

**Section 3:**

**Course Description: ( *should be identical to BTEC UNIT SPECIFICATION –if to long at least on paragraph )***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Learning Outcomes (LO)** | **Assessment 1** | **Assessment 2** | **Assessment 3** | **Assessment 4** |
| **LO1 –Description** |  |  |  |  |
| **LO2** |  |  |  |  |
| **LO3** |  |  |  |  |
| **L04** |  |  |  |  |

….*This is followed by the detailed sessions per week, content, instructor input, assessments etc. as below*

|  |  |  |
| --- | --- | --- |
| **Sessions** | **Learning Outcome(s)** | **Session Activities** |
| **Lecture 1** | **LO1** | **Sessions contents**  **In-Class Activities and assignments:**  **Providing student with integrated activities and tasks including the following:**  **1-Practice the content of the lecture**  **2-Discuss and comment**  **3-appreciate the importance of the topics in daily life and related scientific fields.**  **4-Practice and adopt teamwork and collaboration skills**  **Tools/Software**  **Any tools and software packages that can be used to explore the contents of the sessions and make if feasible.** |

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