## SESSION PLANING SHEET

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| **Qualification Details** | | | | |
| **Training Package Code & Title** | Electrotechnology Training Package (UEE11 ver 1.3) | | | |
| **Qualification National Code & Title** | **40111 Cert IV in Computer Systems** | **State code:** | **A132** | |
| **40711 Cert IV in Electronics and Communications** |  | **A137** | |
| **50111 Diploma of Computer Systems Engineering** |  | **A155** | |
| **50511 Diploma of Electronics and Communications Engineering** |  | **A160** | |
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| **Units of Competency (UoC) detailed in this DAP | Week/Stage/Block/Cluster :**  **Web Pages** | | | | |
| **Unit National code and title** | | | | **State Code** |
| UEECS0018 Develop *web pages for engineering applications* | | | | OCC10 |

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| **Today’s Session Title** | Week 3 |
| **Total Time** | 3 hours |
| **Objective** | Lists  CSS  CSS example files |
| **Assessment Overview** | Portfolio Activity3 |
| **Aids/Resources** | Blackboard shell week3 |
| **Out of class activities (~45 minutes)** | Introduction to HTML  Go to link: http://www.htmldog.com/  Work through the HTML Beginners Tutorials. Once completed then attempt: |

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| **Sequence** | **Topics/Content** | **Methods of delivery** | **Time** |
| *Intro, body, conclusion* | *What you are going to cover?* | *How you are going to cover it?* | *Timeframe* |
| **INTRO** | Introduction to HTML | interactive | 30 |
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| **BODY** | Lists | interactive | 30 |
| Advanced CSS | interactive | 30 |
| CSS example files | interactive | 30 |
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| **CONCLUSION** | Work on the Portfolio Activities | Individual with students | 1 h |
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