WEB DESIGN SKILLS

UNIT CODE:ICT/CU/CS/CR/10/6/A

Relationship to Occupational Standards

This unit addresses the unit of competency: Demonstrate Web Design Skills

Duration of Unit: 200 hours

Unit Description:

This unit covers the competencies required to demonstrate web design skills. It involves understanding HTML basics, using HTML elements, demonstrating web page formatting, applying styles, understanding JavaScript basics, using JavaScript data types, using JavaScript functions and using JavaScript libraries.

Summary of Learning Outcomes:

- 1. Understand HTML basics
- 2. Use HTML elements
- 3. Demonstrate web page formatting
- 4. Apply styles
- 5. Understand JavaScript basics
- 6. Use JavaScript data types
- 7. Use JavaScript functions
- 8. Use JavaScript libraries

Learning Outcomes, Content and Suggested Assessment Methods

Learning Outcome	Content	Suggested Assessment Method
Understand HTML	• Definition of HTML	Practical tests
basics	• HTML terminologies	Written tests
	✓ Document	Oral tests
	✓ Stylesheet	
	✓ Element	
	✓ Attribute	
	• Creation of HTML file	
	✓ Document type	
	declaration	
	✓ Saving as .html file	
	• HTML core elements	
	✓ <head></head>	

	/	
	✓ <title></th><th></th></tr><tr><th></th><th>✓ <body></th><th></th></tr><tr><th></th><th>✓ <html></th><th></th></tr><tr><th></th><th> Addition of HTML core </th><th></th></tr><tr><th></th><th>elements to file</th><th></th></tr><tr><th>2. Use HTML</th><th> Basic HTML elements </th><th> Practical tests </th></tr><tr><th>elements</th><th>✓</th><th>• Written tests</th></tr><tr><th></th><th>✓</th><th> Oral tests </th></tr><tr><th></th><th>✓ <h1></th><th></th></tr><tr><th></th><th> Addition of basic HTML </th><th></th></tr><tr><th></th><th>elements to HTML document</th><th></th></tr><tr><th></th><th> Definition of attributes </th><th></th></tr><tr><th></th><th>✓ src</th><th></th></tr><tr><th></th><th>✓ alt</th><th></th></tr><tr><th></th><th>✓ href</th><th></th></tr><tr><th></th><th> Addition of attributes to </th><th></th></tr><tr><th></th><th>elements</th><th></th></tr><tr><th>3. Demonstrate web</th><th>Layout elements</th><th>Practical tests</th></tr><tr><th>page formatting</th><th>✓ <header></th><th>Written tests</th></tr><tr><th></th><th>✓ <nav></th><th>Oral tests</th></tr><tr><th></th><th>✓ <section></th><th></th></tr><tr><th></th><th>✓ <footer></th><th></th></tr><tr><th></th><th>Addition of layout elements to</th><th></th></tr><tr><th></th><th>HTML document</th><th></th></tr><tr><th></th><th> Addition of layout element </th><th></th></tr><tr><th></th><th>attributes to HTML document</th><th></th></tr><tr><th></th><th>✓ class</th><th></th></tr><tr><th></th><th>✓ id</th><th></th></tr><tr><th></th><th>✓ name</th><th></th></tr><tr><th>4. Apply Styles</th><th>Style concepts</th><th>Practical tests</th></tr><tr><th> rippry bryies</th><th>Style concepts✓ background</th><th>TX 1</th></tr><tr><th></th><th>✓ background ✓ padding</th><th></th></tr><tr><th></th><th>✓ padding ✓ alignment</th><th>Oral tests</th></tr><tr><th></th><th>✓ angliment ✓ border</th><th></th></tr><tr><th></th><th></th><th></th></tr><tr><th></th><th>Application of internal stylesCreation of external CSS file</th><th></th></tr><tr><th>5 Undonstond</th><th></th><th>- Duration 1.4</th></tr><tr><th>5. Understand</th><th>Purpose of JavaScript</th><th>Practical tests</th></tr><tr><th>JavaScript basics</th><th> JavaScript syntax </th><th>• Written tests</th></tr><tr><th></th><th></th><th>Oral tests</th></tr></tbody></table></title>	

	 Accessing HTML element attributes using the JavaScript Document Object Model (DOM) Changing HTML element attributes using JavaScript DOM model 	
6. Use JavaScript data types	 JavaScript data types ✓ Strings ✓ Numbers ✓ Booleans Demonstration of data type operations ✓ Variables declarations and scope ✓ Expressions	 Practical tests Written tests Oral tests
7. Use JavaScript functions	 JavaScript function structure Creation of JavaScript function Invoking of JavaScript function Returning values from functions 	Practical testsWritten testsOral tests
8. Use JavaScript libraries	 Libraries concept JQuery framework Installation of JQuery Referencing JQuery JQuery syntax JQuery events ✓ Keyboard ✓ Mouse ✓ Form ✓ Document Window 	 Practical tests Written tests Oral tests

☐ DOM manipulation with	
JQuery	

Suggested Methods of Instruction

- Presentations and practical demonstrations by trainer;
- Guided learner activities and research to develop underpinning knowledge;
- Supervised practical assignments and projects

Recommended Resources

Tools

- Text Editor
- Browser

Equipment

• Computer

Materials and supplies

- Instructional materials
- Stationery

Reference materials

• Trainer-recommended resources including web resources