

# **Front-End Web Certification Rubric**

**Student Name:** 

Responsive Web Design (RWD)	Course No. ITI 481	CRN: 33983
-----------------------------	--------------------	------------

	Evaluation Metric	Completed	Not Completed	Recommended Remediation			
Session	Session XXI & XXII Exercise Projects						
Complete e	Complete exercise 8.1 – Convert the Town Hall home page to use a responsive design.						
1. Add a me	1. Add a meta element to the HTML for the page.						
a. b. c. d.	hese CSS changes: Change this width to 98%. Change the maximum width to 960 pixels. Set the width of the list in the submenu of the navigation menu to 100% Change the widths of the section and aside elements and the <a> elements within the unordered list for the main navigation menu to percent's. Move the declaration that specifies the width of</a>						
f. g.	the <a> elements to the style rule for the li elements that contain the <a> elements Set the max-width property of article image to 40%. Set the min-width property of article image to 150</a></a>	•					
_	pixels. Add a media query for a tablet in portrait view Add a media query for a phone in landscape orientation.						



Evaluation Metric	Completed	Not Completed	Recommended Remediation
<ul> <li>j. Add a media query for a phone in portrait</li> <li>orientation.</li> <li>k. Add a mobile menu using the SlickNav plugin.</li> </ul>			
3. Link to your operational solution file.	$\checkmark$		
Complete exercise 9-1 – Convert the Town Hall home page to Fle	ex Box Layout		
<ol> <li>Apply these CSS changes:         <ul> <li>Set display property for ul element in the navigation menu so the li elements are displayed as block element in the flex box container.</li> <li>Set flex-basis property to occupy 100% of page.</li> <li>Set justify-content property so space is allocated evenly between flex items.</li> <li>Change width property for the li items to the flex-basis property and set to 20%.</li> </ul> </li> </ol>	N/A		
<ul> <li>2. Apply these main element changes: <ul> <li>a. Set display property in the CSS file for the main element so the section and aside child elements are displayed in flex container.</li> <li>b. Set the flex-basis property in the section and aside to 70% and 30%, delete width properties.</li> <li>c. Set the order of the elements so the aside element is displayed before the section element.</li> </ul> </li> </ul>	N/A		
<ul> <li>3. Change the media query for mobile devices:</li> <li>a. In the CSS file, locate the media query that checks the viewport width is 756 or less.</li> <li>b. Within the query change the main element so the so the section and aside elements are displayed in a column and the section is displayed before the aside.</li> </ul>	N/A		



	Evaluation Metric	Completed	Not Completed	Recommended Remediation			
Co	Complete exercise 10-1 – Use template areas with Town Hall home page.						
2.	<ul> <li>Change the body so it uses template areas.</li> <li>a. In CSS set the display for the body so it uses a grid.</li> <li>b. Define body template for four rows and two columns.</li> <li>c. Everything is automatically sized.</li> <li>Define the grid area in the body for the header, navigation bar, main element, and footer.</li> </ul>	N/A					
5.	Code grid-area properties for each element for them to be placed in the right grid area.						
4.	<ul> <li>Change the Main Navigation to use the Grid:</li> <li>a. Set the display property for the ul element in the navigation menu so the li elements are display in the grid.</li> <li>b. Define template for the ul element for one row sized automatically and 5 columns that occupy 1/5<sup>th</sup> of the width of the menu.</li> <li>c. Center rows vertically in the grid.</li> </ul>	N/A					
5.	<ul> <li>Change the main element to use the grid.</li> <li>a. Set the display property in the mail element so section and aside display in grid container.</li> <li>b. Define template for main element with one row and two columns.</li> <li>c. Row should size automatically.</li> <li>d. Fist column should occupy 30% of space.</li> <li>e. Second column should occupy remaining space after adding 2.5% gap.</li> <li>f. Define grid areas for section and aside using numbered lines.</li> </ul>	N/A					



	Evaluation Metric	Completed	Not Completed	Recommended Remediation
	<ul> <li>st Margins and Padding</li> <li>Adjust top and bottom padding for heading to 80 px.</li> <li>Adjust left padding of aside based on width of aside.</li> <li>Adjust right padding of section based on width of the section.</li> <li>Change left padding of the section to 0.</li> </ul>	N/A		
7. Cha	<ul> <li>nge media query for phone in landscape orientation.</li> <li>a. Change media query for 767px rule: <ol> <li>Add style rule for body to modify grid to four rows and sized automatically for one column the width of the screen.</li> <li>Modify the template areas for the header, navigation bar, main, and footer to its own rows.</li> </ol> </li> <li>b. Change grid for header to three rows, one column, and a grid gap of .5ems.</li> <li>c. All rows should size automatically.</li> <li>d. Adjust padding above and below the header based on new high of the grid area.</li> <li>e. Center image horizontally.</li> <li>f. Place mobile menu in grid area for navigation menu.</li> <li>g. Change template for main element to two rows and one column.</li> <li>n. Rows should size automatically.</li> <li>columns should be full width of the body.</li> <li>Redefine section and aside in the grid to use numbered lines for the grid.</li> <li>c. Change left and right margins for section and left and right padding from section.</li> </ul>	N/A		



Evaluation Metric	Completed	Not Completed	Recommended Remediation				
Session XXIII & XXIV Exercise Projects							
Complete RWD Website Planning Worksheet							
1. Completing RWD Website Planning Worksheet	<ul> <li>Image: A start of the start of</li></ul>						
2. Link to your completed RWD Website Planning Worksheet.	$\checkmark$						
Complete Website using a Bootstrap Framework							
1. Review Bootstrap Frameworks the are RWD compliant.	$\checkmark$						
<ul> <li>2. Design and develop your site based on these required design specifications: <ul> <li>a. About Me Page</li> <li>b. Individual Goals for Front-End Web Development Certification Page</li> <li>c. Listing of Certification Skill Page</li> <li>i. Link to Individual Skill Pages</li> <li>1. Link to Each Skill Exercise</li> <li>2. Learning Outcomes of Each Skill Exercise</li> <li>d. Prospective Employment Page</li> </ul> </li> </ul>		X	1. Page incorrectly loading. Navigation bar not working.				
3. Link to your operational solution file.	<ul> <li>Image: A start of the start of</li></ul>						
Complete Website using a w3.css Framework							
1. Review w3c.css design Frameworks.	$\checkmark$						
<ol> <li>Design and develop your site based on these required design specifications:         <ul> <li>About Me Page</li> <li>Individual Goals for Front-End Web Development</li> </ul> </li> </ol>		X	<ol> <li>Skills section graphics should be same size.</li> <li>XML not linked to correct section.</li> <li>Delete contact form.</li> <li>Missing Learning Outcomes of Each Skill.</li> </ol>				



		<u> </u>	
Certification Page			
c. Listing of Certification Skill Page			
<ul> <li>Link to Individual Skill Pages</li> </ul>			
Link to Each Skill Exercise			
<ul> <li>Learning Outcomes of Each Skill</li> </ul>			
Exercise			
d. Prospective Employment Page			
3. Link to your operational solution file.			
	•		