

# **Front-End Web Certification Rubric**

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Responsive Web Design (RWD)	Course No. ITI 481	CRN: 45980
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	Evaluation Metric	Completed	Not Completed	Recommended Remediation	
Session XXI &	Session XXI & XXII Exercise Projects				
Complete exercise	Complete exercise 8.1 – Convert the Town Hall home page to use a responsive design.				
1. Add a meta eler	ment to the HTML for the page.	<b>✓</b>			
b. Chang c. Set th naviga d. Chang eleme unord perce e. Move the <a 40%.="" a<="" add="" eleme="" f.="" g.="" h.="" pixels.="" set="" td="" th=""><td>ge this width to 98%. ge the maximum width to 960 pixels. ge width of the list in the submenu of the ation menu to 100% ge the widths of the section and aside ents and the <a> elements within the ered list for the main navigation menu to nt's. the declaration that specifies the width of a&gt; elements to the style rule for the lights that contain the <a> elements e max-width property of article image to e min-width property of article image to 150 media query for a tablet in portrait view media query for a phone in landscape</a></a></td><td>✓</td><td></td><td></td></a>	ge this width to 98%. ge the maximum width to 960 pixels. ge width of the list in the submenu of the ation menu to 100% ge the widths of the section and aside ents and the <a> elements within the ered list for the main navigation menu to nt's. the declaration that specifies the width of a&gt; elements to the style rule for the lights that contain the <a> elements e max-width property of article image to e min-width property of article image to 150 media query for a tablet in portrait view media query for a phone in landscape</a></a>	✓			



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



Evaluation Metric	Completed	Not Completed	Recommended Remediation		
Complete exercise 10-1 – Use template areas with Town Hall home page.					
<ol> <li>Change the body so it uses template areas.         <ul> <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> </ul> </li> <li>Define the grid area in the body for the header, navigation bar, main element, and footer.</li> <li>Code grid-area properties for each element for them to be</li> </ol>	<b>√</b>				
placed in the right grid area.  4. Change the Main Navigation to use the Grid:					
<ul> <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>	✓				
<ul> <li>5. 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> </ul>					
<ul> <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>	✓				



	Evaluation Metric	Completed	Not Completed	Recommended Remediation
6. A	<ul> <li>djust Margins and Padding</li> <li>a. Adjust top and bottom padding for heading to 80 px.</li> <li>b. Adjust left padding of aside based on width of aside.</li> <li>c. Adjust right padding of section based on width of the section.</li> <li>d. Change left padding of the section to 0.</li> </ul>	✓		
7. CI	nange media query for phone in landscape orientation.  a. Change media query for 767px rule:  i. Add style rule for body to modify grid to four rows and sized automatically for one column the width of the screen.  ii. Modify the template areas for the header, navigation bar, main, and footer to its own rows.  b. Change grid for header to three rows, one column, and a grid gap of .5ems.  c. All rows should size automatically.  d. Adjust padding above and below the header based on new high of the grid area.  e. Center image horizontally.  f. Place mobile menu in grid area for navigation menu.  g. Change template for main element to two rows and one column.  h. Rows should size automatically.  i. Columns should be full width of the body.  j. Redefine section and aside in the grid to use numbered lines for the grid.  k. Change left and right margins for section and left and right padding for aside to 2.5%.  l. Remove right padding from section.	✓		



Evaluation Metric	Completed	Not Completed	Recommended Remediation		
Session XXIII & XXIV Exercise Projects					
Complete RWD Website Planning Worksheet	Complete RWD Website Planning Worksheet				
1. Completing RWD Website Planning Worksheet	<b>✓</b>				
Link to your completed RWD Website Planning     Worksheet.	<b>√</b>				
Complete Website using a Bootstrap Framework					
1. Review Bootstrap Frameworks the are RWD compliant.	✓				
<ul> <li>Design and develop your site based on these required design specifications: <ul> <li>a. About Me section.</li> <li>b. Individual Goals for Front-End Web Development Certification section</li> <li>c. Listing of Certification Exercises section <ul> <li>i. Link to Individual Exercise sections</li> <li>1. Link to Each Exercise</li> <li>2. Learning Outcomes of Each Exercise</li> <li>d. Prospective Employment section</li> </ul> </li> </ul></li></ul>	✓				
3. Link to your operational solution file.	✓				
Complete Website using a w3.css Framework					
1. Review w3c.css design Frameworks.	<b>√</b>				
Design and develop your site based on these required design specifications:     a. About Me section.	<b>✓</b>				



Evaluation Metric	Completed	Not Completed	Recommended Remediation
i. Individual Goals for Front-End Web			
Development Certification section			
ii. Listing of Certification Exercises section			
1. Link to Individual Exercise sections			
<ul> <li>Link to Each Exercise</li> </ul>			
<ul> <li>Learning Outcomes of</li> </ul>			
Each Exercise			
c. Prospective Employment section			
3. Link to your operational solution file.	<b>✓</b>		