# **Web Development Full Time Program**

# **Student Transcript**

A minimum passing grade of 70% is required for completion of the Web Development Full Time Program.

Unit	Weight	Grade
Unit 1: Introduction to Web Development	15%	86.0%
Unit 2: Development Fundamentals	25%	44.8%
Unit 3: Programming with JavaScript	25%	
Unit 4: Collaborative Development	15%	
Unit 5: Professional Development	20%	
Total	100%	

Cumulative Grade: 60.2%

### **Attendance Grade**

Below is a weekly breakdown of your attendance record. A minimum attendance grade of 90% is required for completion of the Web Development full-time program. Please notify your TA of your absence with a reason ahead of time.

Week	Mon	Tue	Wed	Thur	Fri	Grade
1	7.0	7.0	0.0	7.0	7.0	80.0%
2	7.0	7.0	7.0	7.0	7.0	100.0%
3	7.0	7.0	7.0	7.0	7.0	100.0%
4	7.0	7.0	6.0	7.0	7.0	121.4%
5	7.0	7.0	7.0			60.0%
6						
7						
8						
9						
10						
11						
12						

Overall Attendance Grade:

92.3%

## **Grading System**

The BrainStation grading system employs a numerical marking system. Below is a description of grade meanings.

Grade Meanings	Numerical Scale of Marks
Excellent	90-100%
Very Good	80%-90%
Good	70%-80%
Developing	60%-70%
Limited	0-60%

### Student ID

Student ID:	174307
Connor	Steele

Web Development Full-Time						
Start Date:	6-Jan-2020					
End Date:	27-Mar-2020					

Program Completion						
Status:	In Progress					
Transcript Issued:	5-Feb-2020					
Withdrawal Date (if Applicable)						



### **Unit 2: Development Fundamentals**

25%

Student ID

BandSite

Student ID: 174307

Connor

Deliverable One 25% of Unit Grade		Performance Rating								
		Weight	Excellent	Very Good	Satisfactory	Developing	Limited	Incomplete	Days Late	
	Requirements/Functionality	30%		x						
Catanasian	Comprehension/Execution	30%		х						
Categories	Code Quality	20%		x						
	Visual Design	20%			x					

86.0%

Deliverable Two 25% of Unit Grade		Performance Rating								
		Weight	Excellent	Very Good	Satisfactory	Developing	Limited	Incomplete	Days Late	
	Requirements/Functionality	30%	x							
Categories	Comprehension/Execution	30%		x						
	Code Quality	20%		x						
	Visual Design	20%		x						

Grade: 93.0%

Deliverable Th	ree 50% of Unit Grade	Performance Rating								
		Weight	Excellent	Very Good	Satisfactory	Developing	Limited	Incomplete	Days Late	
	Requirements/Functionality	30%								
Categories	Comprehension/Execution	30%								
	Code Quality	20%								
	Visual Design	20%								

Grade:

### Overall Grade

Unit Grade:

- Additional Comments
  Sprint1:
  Some key highlights of this project:
   met most of the requirements
   clear and concise css styles and structures
   well-formatted html and semantic tags
   well-organized file and folder structures
   good usage of the BEM naming convention
   great understanding of using relative paths and units
   good attempt at using hovering effects
   great comments

- Some opportunities to consider for next submission:
   Make sure to improve the required visual design: (ex. The site must closely resemble the mockups and design specs provided in the design package. Please check margin/padding of images and the position and layout of icons in the mobile breakpoint.)
   Make sure to improve the required code quality: (ex. Please remove any unused files: all pdf files.)

After completing all requirements, try to work on the Diving Deeper challenges!

# Sprint2: Some key highlights of this project:

- Some key highlights of this project:

   met all of the requirements
   clear and concise css styles and structures
   well-formatted html and semantic tags
   well-organized file and folder structures
   good usage of the BEM naming convention
   great understanding of using relative paths and units
   great attempt at using hovering effects and completing the Diving Deeper challenge
   great comments

- Some opportunities to consider for next submission:
   Make sure to improve the required visual design: (ex. The site must closely resemble the mockups and design specs provided in the design package, like font family and styles; date format: better to keep one of them.)
- Make sure to improve the required code quality: (ex. 1) Comment and show blocks must be written using DOM's methods and properties. 2) Please remove any unused lines of codes, unnecessary comments, or console.log statements.)

### After completing all requirements, try to work on previous Diving Deeper challenges (ex. Mailto links)!

BrainStation | 455 Granville St. | Vancouver, BC, Canada

Copyright BrainStation Inc. 2017-2019. All Rights Reserved.