

Web Fundamentals Daily Schedule September 2022



ALL TIMES ARE IN MOUNTAIN STANDARD TIME (MST)

Zoom Link			Lecture Recordings				<u>Platform</u>		<u>Helpful Links</u>
Instructor: Shawr	<u>n</u>		TA: Vincent		TA HALL ZOOM 8-9am & 2-7pm MT	<u>A</u>	ssignment Checklist		Instructor: Max
NOTE: All bolded times are times	s you are exp	ected to	o be present in Zoom		TA Hall Guidelines				
					Week 1				
Mon 9/4			Tue 9/5		Wed 9/6		Thu 9/7		Fri 9/8
			HTML and CSS		Flexbox		Position		JavaScript Basics
		8:00	Open Office Hour	8:00	Office Hour/Code Reviews	8:00	Office Hour/Code Reviews	8:00	Office Hour/Code Reviews
		9:00	HTML	9:00	Morning Algorithm	9:00	Morning Algorithm	9:00	Morning Algorithm
NO CLASS		10:00	<u>CSS</u>	10:00	<u>Display: Flex</u>	10:00	CSS Position	10:00	Intro to DOM
FOR LABOR DA	AY								
			Open Lab		Open Lab		Open Lab		Open Lab
		12:00	Lunch	12:00	Lunch	12:00	Lunch	12:00	Lunch
Lectures to water			Box Model and Display		Afternoon session		Demo: Recreate a Website		Afternoon Session
- How the web works	<u>s</u>	3:00	Lab	3:00	Lab	3:00	Lab	3:00	
- <u>Git and Github</u>								4:00	
- <u>Another git push de</u>	<u>emo</u>	5:00	End of Day	5:00	End of Day	5:00	End of Day	5:00	End of Day
EOD Push to Git hub (P) Dic	ctionary		Styling (P) Button Up (P)	EOD	Flex-ible Columns(C) Flex our Blocks	EOD	Profile Page(C) User Card(P)	EOD	Loop Challenges(P) Fizzbuzz(P)
Entry (P) Fix Indentation Registration Form (C) I	ion (P)		Plotting Your Blocks (C)		(P) GitHub Blocks(C) Flex Navbar(P)				
Content(P) HMWK Read: Selector Basics Selectors Advanced Re Properties - Coor Read Properties - Text Sizes Inline and block	ead: CSS	HMWK	Read: The Flex Advantage Justify Content Being Flex-ible Flex Game	HMWK	Read: Position Basics CSS Resets(L) Layout Concerns(L)	HMWK	Read:Introduction Functions(L) node.js Conditionals Loops Debugging Arrays Variables, Types, Operators	HMWK	Read: Click Event What is "this"? Hover event

Week 2									
Mon 9/11 Tue 9/12		Tue 9/12	Wed 9/13		Thu 9/14		Fri 9/15		
DOM Manipulation		Belt Review		Yellow Belt		Exam Retakes/API's		Exam Retakes/Bootstrap	
8:00	Office Hour/Code Reviews	8:00	Office Hour/Code Reviews	8:00	Open Office Hour	8:00	Open Office Hour	8:00	Open Office Hour
9:00	Morning Algorithm	9:00	Morning Algorithm	9:00	Exam Discussion	9:00	Morning Algorithm	9:00	Morning Algorithm
10:00	DOM Manipulation	10:00	Discuss Exam			10:00	APIs	10:00	Demo: Bootstrap
11:00	Open Lab	10:30	Belt Review (Part1)		Yellow Belt	11:00	Open Lab	12:00	Lunch
12:00	Lunch	12:00	Lunch		Tellow belt	12:00	Lunch		
2:00	Demo: DOM Manipulation	2:00	Belt Review (Part2)			2:00	Terminal And Git	2:00	Intro to Project Week
3:00	Lab/Code Reviews	3:00	Lab	5:00	End of Day				
4:00	Lab/Code Reviews	4:00						5:00	End of Day
5:00	End of Day	5:00	End of Day			5:00	End of Day		
EOD	Video Preview(P) Button Clicker (C)	EOD	<u>Dojo Weather(P)</u> <u>Making Connections(P)</u> <u>Dojo Pizzeria(P)</u>	EOD	N/A	EOD	N/A	EOD	N/A
HMWK	Read: Changing HTML & CSS, JS Objects QuerySelector Input and Change Timeout	HMWK	Study for Belt Exam	HMWK	N/A	HMWK	N/A	HMWK	N/A

Note: All times are Mountain Standard Time

What time is it?

what time is it:									
PT	MT	СТ	ET						
7	8	9	10						
8	9	10	11						
9	10	11	12						
10	11	12	1						
11	12	1	2						
12	1	2	3						
1	2	3	4						
2	3	4	5						
3	4	5	6						
4	5	6	7						

Week 3										
Mon 9/18 Tue 9/19		Tue 9/19		Wed 9/20		Thu 9/21		Fri 9/22		
Agile Development/Teams		UI/UX			Presentation Process		Getting Ready for Python		Presentations/Graduation	
8:00 Office Hour		8:00 Office Hour		8:00	8:00 Office Hour		8:00 Office Hour		8:00 Open Office Hour	
9:00	Morning Algorithm	9:00	Morning Algorithm	9:00	Morning Algorithm	9:00	Morning Algorithm	9:00	Morning Algorithm	
10:00	Daily Standups	10:00	Daily Standups	10:00	Daily Standups	10:00	Daily Standups Python 101: Installing/Running Python Gitbash	10:00	Project Presentations	
11:00	Open Lab	11:00	Open Lab	11:00	Open Lab	11:00	Open Lab	12:00	Lunch	
12:00	Lunch	12:00	Lunch	12:00	Lunch	12:00	Lunch	2:00		
	Project Week - Wireframing/Planning	2:00	Afternoon Check In	2:00	Afternoon Check In	2:00	Afternoon Check In Finalizing Projects/Planning Presentations		Graduation	
				3:00						
								5:00	End of Day	
5:00	End of Day	5:00	End of Day	5:00	End of Day	5:00	End of Day			
EOD	Project Features	EOD	Project Features	EOD	Last Day for: 90% Core Assignment Completion & Belt Exam Attempt	EOD	Project Features	EOD	N/A	
leading		Reading		Reading		Reading		HMWK	N/A	