



Web Fundamentals Daily Schedule September 2022



ALL TIMES ARE IN MOUNTAIN STANDARD TIME (MST)

Zoom Link	Lecture Recordings	Platform	Helpful Links
Instructor: Shawn	TA: Vincent	TA HALL ZOOM 8-9am & 2-7pm MT	Assignment Checklist
			Instructor: Max

NOTE: All bolded times are times you are expected to be present in Zoom

Week 1

Mon 9/4	Tue 9/5 HTML and CSS	Wed 9/6 Flexbox	Thu 9/7 Position	Fri 9/8 JavaScript Basics
NO CLASS FOR LABOR DAY Lectures to watch <ul style="list-style-type: none"> - How the web works - Git and Github - Another git push demo 	8:00 Open Office Hour 9:00 HTML 10:00 CSS	8:00 Office Hour/Code Reviews 9:00 Morning Algorithm 10:00 Display: Flex	8:00 Office Hour/Code Reviews 9:00 Morning Algorithm 10:00 CSS Position	8:00 Office Hour/Code Reviews 9:00 Morning Algorithm 10:00 Intro to DOM
	11:00 Open Lab 12:00 Lunch 2:00 Box Model and Display 3:00 Lab 5:00 End of Day	11:00 Open Lab 12:00 Lunch 2:00 Afternoon session 3:00 Lab 5:00 End of Day	11:00 Open Lab 12:00 Lunch 2:00 Demo: Recreate a Website 3:00 Lab 5:00 End of Day	11:00 Open Lab 12:00 Lunch 2:00 Afternoon Session 3:00 Lab 4:00 5:00 End of Day
	EOD	EOD	EOD	EOD
	Push to Git hub (P) Dictionary Entry (P) Fix Indentation (P) Registration Form (C) Portfolio Content(P)	Flex-ible Columns(C) Flex our Blocks (P) GitHub Blocks(C) Flex Navbar(P)	Profile Page(C) User Card(P)	Loop Challenges(P) Fizzbuzz(P)
	HMWK Read: Selector Basics Read: Selectors Advanced Read: CSS Properties - Color Read: CSS Properties - Text Read: Box Model Inline and block	HMWK Read: The Flex Advantage Justify Content Being Flex-ible Flex Game	HMWK Read: Introduction Functions(L) node.js Conditionals Loops Debugging Arrays Variables Types Operators	HMWK Read: Click Event What is "this"? Hover event

What time is it?

PT	MT	CT	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 2

Mon 9/11 DOM Manipulation	Tue 9/12 Belt Review	Wed 9/13 Yellow Belt	Thu 9/14 Exam Retakes/API's	Fri 9/15 Exam Retakes/Bootstrap
8:00 Office Hour/Code Reviews 9:00 Morning Algorithm 10:00 DOM Manipulation 11:00 Open Lab 12:00 Lunch 2:00 Demo: DOM Manipulation 3:00 Lab/Code Reviews 4:00 Lab/Code Reviews 5:00 End of Day	8:00 Office Hour/Code Reviews 9:00 Morning Algorithm 10:00 Discuss Exam 10:30 Belt Review (Part1) 12:00 Lunch 2:00 Belt Review (Part2) 3:00 Lab 4:00 5:00 End of Day	8:00 Open Office Hour 9:00 Exam Discussion Yellow Belt 5:00 End of Day	8:00 Open Office Hour 9:00 Morning Algorithm 10:00 APIs 11:00 Open Lab 12:00 Lunch 2:00 Terminal And Git 5:00 End of Day	8:00 Open Office Hour 9:00 Morning Algorithm 10:00 Demo: Bootstrap 12:00 Lunch 2:00 Intro to Project Week 5:00 End of Day
EOD	EOD	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

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