

WEB

# Syllabus Summary:

DAY 1 : NO CLASS  
DAY 2 : INTRO TO THE INTERNET  
DAY 3 : HTML & STRUCTURE OVERVIEW  
DAY 4 : CSS BASICS  
DAY 5 : RECAP & JQUERY BASICS  
DAY 6 : INTRO TO WEB DESIGN  
DAY 7 : CSS EXPERIMENTATION  
~~DAY 8 : JS/JQUERY EXPERIMENTATION~~  
DAY 9 : REQUESTS, REVIEW, & JS  
DAY 10 : PRESENT PROTOTYPE

DAY 11-14 : WORKING SESSION  
DAY 15 : FINAL PRESENTATION

**KICK ASS AT FIRST WEB  
PRESENTATION**



**SLEEP IN ON  
MONDAY**

# *Reflect*

*Write down your thoughts about your project after the crit, and after the weekend to let it all sink in.*

*What are you doing right/wrong?  
What would you like to change?*

*Write for 15 minutes*

# Code

*Make revisions to your code for 30 minutes.*

*Do not talk to anyone and try to solve your own problems with google.*

**BREAK**

*JavaScript*

- *Actions layer*
- *Very much like processing*
- *jQuery makes javascript  
much easier*



```
<script href="script.js"  
  type="text/javascript">  
  </script>
```

```
<script src="//ajax.googleapis.com/ajax/libs/jquery/1.10.2/jquery.min.js"></script>
```

```
jQuery(document).ready(function($) {  
  
    // your code goes here  
  
});
```

```
$( 'css-selectors' ). function()
```

`$('.obj').hide();`

`$('.obj').fadeIn();`

`$('.obj').fadeOut();`

`$('.obj').addClass();`

`$('.obj').removeClass();`

`$('.obj').hasClass();`

`$('.obj').click();`

`$('.obj').hover();`

`$('.obj').each();`

`$('.obj').html();`

`$('.obj').append();`

`$('.obj').prepend();`

# *Homework!*

*Add some new JS that you wrote to your site.*