# CALENDAR

<table>
<thead>
<tr>
<th>Week 1</th>
<th>Week 2</th>
<th>Week 3</th>
<th>Week 4</th>
<th>Week 5</th>
<th>Week 6</th>
<th>Week 7</th>
<th>Week 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lesson: Intro to Actionscript; Tips; how to build a simple flash site using the timeline</td>
<td>HW – Simple Flash Site; Lesson: Actionscript Tips; movie clips.</td>
<td>HW – Controlling Movie Clips; Lesson: Actionscript Tips; movie clips.</td>
<td>HW – Moving Movie Clips w/ Buttons; Lesson: Actionscript Tips; movie clips.</td>
<td>HiW – Moving Movie Clips w/ Math; Lesson: Actionscript Tips; movie clips.</td>
<td>HW. Flash site to date.</td>
<td>HiW. Flash site to date.</td>
<td>HiW. Flash site to date.</td>
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<tr>
<td>INTRO DAY</td>
<td>WORK DAY</td>
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<table>
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<tr>
<th>Week 9</th>
<th>Week 10</th>
<th>Week 11</th>
<th>Week 12</th>
<th>Week 13</th>
<th>Week 14</th>
<th>Week 15</th>
<th>Week 16</th>
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</thead>
<tbody>
<tr>
<td>10.21</td>
<td>10.28</td>
<td>11.4</td>
<td>11.11</td>
<td>11.18</td>
<td>11.25</td>
<td>12.2</td>
<td>12.9</td>
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<tr>
<td>HW: Flash site to date.</td>
<td>NO CLASS - CHRIS ON MAINLAND; Lesson: Loading &amp; unloading external files (jogs, swfs); Publishing (swf object)</td>
<td>OPTIONAL CLASS - ELECTION DAY; HW – final designs due.</td>
<td>OPTIONAL CLASS - VETERAN’S DAY; HW - 1st draft of site due.</td>
<td>HiW - 2nd draft of site due.</td>
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<td>FINAL – flash website</td>
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<td>WORK DAY</td>
<td>WORK DAY</td>
<td>ONLINE CRITIQUE</td>
<td>WORK DAY</td>
<td>WORK DAY</td>
<td>WORK DAY</td>
<td>WORK DAY</td>
<td>CRITIQUE</td>
</tr>
</tbody>
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Interface Programming 2
EXAMPLE

- http://lab.mathieu-badimon.com/
EXAMPLE

- Virtual Dorm Room @ Trinity College
EXAMPLE

- Schematic (a web agency)
EXAMPLE

- Frank PR
AGENDA

- Are there any questions from the video lesson that was completed over the weekend?
- This week we will use the “moving movie clips with math” code to animate a hi-lite/indicator state to the main nav.
- We will also learn how to add a custom preloader to the site.
WEEKLY ASSIGNMENT

• Complete both video lessons (2) posted under week 8:
  • flash site w/ moving hilite video lesson: add a highlight state and animate it using math.
  • flash site w/ preloader video lesson: add a custom preloader to your Flash site.

• Once you have completed all flash site video lessons to date, customize the graphics and redesign the interface of your flash site. Try moving elements around, creating your own transitions, and ultimately add your personality to your Flash web site by "reskinning" it. Please post the final result for next week's class.

• I will be available today after the lesson and during office hours to answer any questions regarding the previous video lessons.

Due: Week 9
MIDTERM ASSIGNMENT

• Weekly Assignments & Flash Web Site
  • assignment: Use ActionScript to create a flash web site with advanced functionality. A basic design will be provided for you, which you can change to your liking. New features will be introduced on a weekly basis. Features must include: a custom preloader, a flash intro, advanced scene transitions, and publishing via HTML using SWFObject.

  • purpose/objective: To learn how to incorporate motion graphics into a user-based interactive interface.

  • format: 30 frames per second
    • Flash site displayed via .html
    • Post a link to your site off your class web page.

Due: Week 9