<table>
<thead>
<tr>
<th>Week #/ Week of</th>
<th>T/R 10am-12:05pm</th>
</tr>
</thead>
</table>
| 1  8/26        | Course Introduction  
Number Systems Lecture (Ch 1)  
Pencilbox Check-out Activity |
| 2  9/2         | Logic Gates Review Lecture (Ch 2)  
Waveforms and Boolean Algebra Lecture (Ch 3)  
Gates – 2A (Lab 1) |
| 3  9/9         | Boolean Algebra – 3A (Lab 2)  
Final Projects |
| 4  9/16        | Exclusive-OR Gates Lecture (Ch 4)  
Boolean Algebra – 3A (Lab 2)  
Final Projects  
Project Proto-boarded Checkpoint |
| 5  9/23        | Exclusive-OR – 4A (Lab 3)  
Final Projects |
| 6  9/30        | Adders Lecture (Ch 5)  
4 bit Full Adder – 1A (Lab 4)  
Projects Proto-boarded & Fully Tested/Functional Checkpoint |
| 7  10/7        | Final Projects |
| 8  10/14       | No Class on Tuesday (Fall Break)  
Final Projects  
Project Schematic Checkpoint |
| 9  10/21       | Specifications and Open Collector Gates Lecture (Ch 6)  
Final Projects  
Take-Home Exam (Ch 1-6) |
| 10 10/28       | Flip Flops Lecture (Ch 7&8)  
Data Transfer (Ch 9)  
Final Projects |
| 11* 11/4       | Final Projects  
PCB Checkpoint |
| 12 11/11       | Counters Lecture (Ch 10)  
Shift Registers and Counters – 9A/10A (Lab 5)  
Final Projects |
| 13 11/18       | One-Shots Lecture (Ch 12)  
D/A & A/D Conversions Lecture (Ch 13)  
Final Projects |
| 14 11/25       | I/O Control – BASIC STAMP II (Lab 6)  
No Class – Thursday (Holiday) |
| 15 12/2        | Schmitt-Trigger Inputs & Clocks Lecture (Ch 11)  
Final Projects  
Demo/Evaluation (Stuffed & Operation Checkpoints)  
Take-Home Exam II |

**Finals Week**  
Wednesday 12/11 2:45-4:45pm - Turn in Take-Home Exam II (Ch 7-13 & I/O Control)  

*ATMAE Conference (11/6-11/8)