Hybrid Synth

Team: Synthesize Me

Jamie Madaris
Jack Nanney
Project Overview

- Analog Synthesizer
  - 44 User-Adjustable Features
  - MIDI-Compatible

Content Highlights:
- 2 Digitally-Created LFOs
- 3 Independent Oscillators
- 2 Independent Filters, with User-Defined Order Selection
- ADSR
Progress to Date

- Soldered PC Boards
- Tested Boards
- Built circuit enclosures
Current Work

- Create front panel, attach pots/switches
- Further testing, calibrations
Future Ideas for Improvement

• Updating the technology to fit considerations such as cost and size.
• “Touch Ups” on exterior package (Adding color, knobs, etc.)
Updated Gantt Chart

Available Weeks in Spring 2009

- Planned
- Extension
- Down time
## Overall Project Status

<table>
<thead>
<tr>
<th>Select One</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Ahead of schedule</td>
</tr>
<tr>
<td>X</td>
<td>On schedule</td>
</tr>
<tr>
<td></td>
<td>Behind schedule</td>
</tr>
</tbody>
</table>

To stay on schedule we need to continue a steady work pace.