Tentative Schedule

- Feb 15 - Completely understand theory and motivation and write the theory section of the final paper. Understand the overall scheme of cyclotron apparatus. Draw a schematic diagram which identifies important components. Discuss the operation and working principles of each component.
- Feb 22 - Have circuit research and designed
- Mar 1 - Have circuit components in hand (and spares)
- Apr 1 - Have Circuit tested and operating
- May 1 - Have paper finished.