EWH at Duke gives students design project experience and teach practical electronics skills. There are projects available for all ability levels and members are presented with a great opportunity to learn from upperclassmen as well as professors. To learn more about the EWH Summer Institute, see the EWH National website.

### Projects

<table>
<thead>
<tr>
<th>ECG testers</th>
<th>Oxygen concentration tester</th>
<th>Portable refrigeration</th>
<th>Pulse-oximeter</th>
<th>X-ray development timer</th>
</tr>
</thead>
</table>

### Recently Updated

- **Engworld**  
  May 26, 2012 • attached by Anonymous
- **Home**  
  Mar 08, 2012 • commented by Anonymous
- **Home**  
  Mar 05, 2012 • commented by Anonymous
- **X-ray development timer**  
  Feb 29, 2012 • commented by Anonymous
- **Home**  
  Feb 27, 2012 • commented by Anonymous
- **Home**  
  Feb 21, 2012 • commented by Anonymous
- **Home**  
  Feb 20, 2012 • commented by Anonymous
- **Home**  
  Feb 17, 2012 • commented by Anonymous
- **Home**  
  Feb 17, 2012 • commented by Anonymous
- **Home**  
  Feb 17, 2012 • commented by Anonymous
- **Zeer pot experimentation**  
  Feb 07, 2012 • commented by Anonymous

---

**To get editing access to the Wiki**

1. Log into [http://wiki.duke.edu](http://wiki.duke.edu) (upper right-hand corner) with your NetID and Duke password so you are recognized by the general Wiki server.
2. Place a comment at the bottom of this page with your **name** and **NetID** so Jared can add you to the EWH Wiki.