

# electronics 101 WORKSHOP

Ever want to make your own replicant?  
Build a spaceship? A droid army?  
Or just make a lamp work?

This hands-on class will give you the basic skills to start hacking together your own powered prototypes.

**thursday, february 25 / 6-9pm**

@ the swedish cultural center (svea room)

**\$30 IDSA members / \$40 non-members**

Covers the class, and a multimeter and a small parts bin for you to keep.

To register visit [www.idsanw.org](http://www.idsanw.org)  
(limited to 30 students)

**Morgan Redfield, Instructor + EE + DIY hacker**

Morgan Redfield has a degree in electrical engineering from the University of Washington. He has been working with electronics for eight years, and has designed and built USB devices, an EEG detector, and a modem.

sponsored by:



[www.idsanw.org](http://www.idsanw.org)

