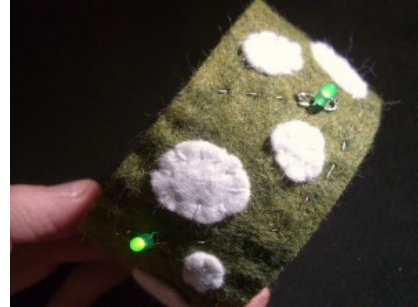


# Enhance your clothing with electronics!

## Learn to make soft circuits

In this introductory class, learn to embed electronics into cloth by sewing with conductive thread. Students will create a light-up cuff bracelet from industrial felt, battery, and LEDs.



**No previous experience with sewing, electronics, computing, or soldering is needed.**

## Class Details:

- Saturday, April 14th, 1pm
- Class fee: \$40 (includes all materials!)
- Location: HackPittsburgh Shop, 1936 5th Ave, Pittsburgh (shop is around back on Watson St).



More details and registration:

[http://bit.ly/hackpgh\\_softcircuits1](http://bit.ly/hackpgh_softcircuits1)



## About HackPittsburgh

HackPittsburgh is a non-profit, community- based workshop that allows members to come together and share skills & tools to pursue creative projects. Our membership is open to everyone but typically comprises inventors, engineers, scientists, programmers, hobbyists, artists, roboteers, families, entrepreneurs, and arts and crafts. For more information, visit: <http://hackpittsburgh.org>

Intro To Soft Circuits Class  
[http://bit.ly/hackpgh\\_softcircuits1](http://bit.ly/hackpgh_softcircuits1)

Intro To Soft Circuits Class  
[http://bit.ly/hackpgh\\_softcircuits1](http://bit.ly/hackpgh_softcircuits1)

Intro To Soft Circuits Class  
[http://bit.ly/hackpgh\\_softcircuits1](http://bit.ly/hackpgh_softcircuits1)

Intro To Soft Circuits Class  
[http://bit.ly/hackpgh\\_softcircuits1](http://bit.ly/hackpgh_softcircuits1)

Intro To Soft Circuits Class  
[http://bit.ly/hackpgh\\_softcircuits1](http://bit.ly/hackpgh_softcircuits1)

Intro To Soft Circuits Class  
[http://bit.ly/hackpgh\\_softcircuits1](http://bit.ly/hackpgh_softcircuits1)

Intro To Soft Circuits Class  
[http://bit.ly/hackpgh\\_softcircuits1](http://bit.ly/hackpgh_softcircuits1)

Intro To Soft Circuits Class  
[http://bit.ly/hackpgh\\_softcircuits1](http://bit.ly/hackpgh_softcircuits1)

Intro To Soft Circuits Class  
[http://bit.ly/hackpgh\\_softcircuits1](http://bit.ly/hackpgh_softcircuits1)

Intro To Soft Circuits Class  
[http://bit.ly/hackpgh\\_softcircuits1](http://bit.ly/hackpgh_softcircuits1)