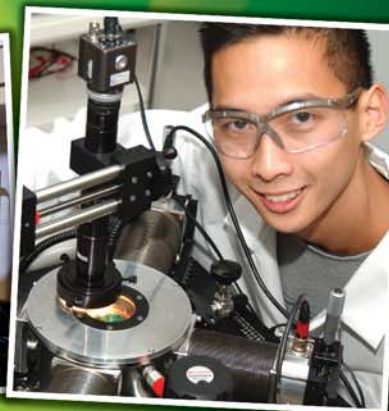




& **WHYY** present

# PHILLY MATERIALS SCIENCE & ENGINEERING DAY

Did you ever wonder how the things you use everyday get...



**Stronger** Smaller  
**Cleaner** & **SMARTER?**

This event is FREE and open to the public!

**Saturday, Feb 5<sup>th</sup>**  
**10 AM - 4 PM**

**Drexel University**  
**Bossone Research**  
**Enterprise Center**  
**31st & Market Sts.**  
**Philadelphia**

For more information  
and to RSVP, please visit  
[www.PhilllyMaterials.org](http://www.PhilllyMaterials.org)



# What is “Materials?”

Almost everything around you—the clothes you wear, the dishes you eat from, the computer you use, the bike you ride or the car you drive—is made of **stuff**.

**Materials science is the study of stuff**—what it's made of, how it works and what we can do with it.

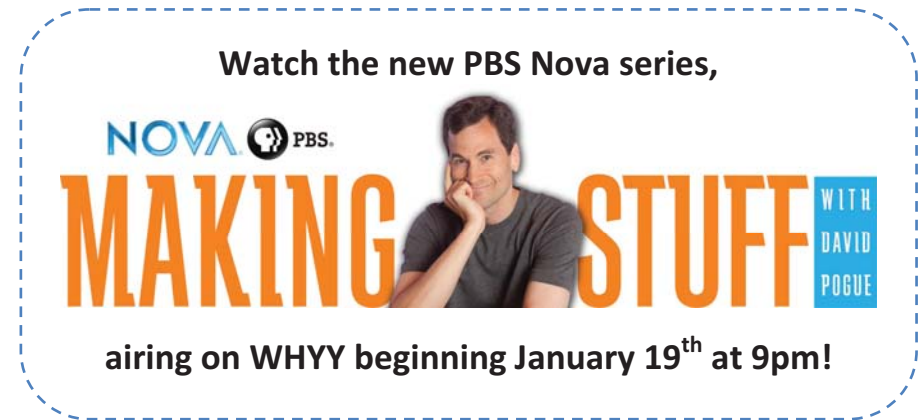
**Philly Materials Science and Engineering Day** will introduce the general public to materials that are stronger, smaller, cleaner, and smarter than ever, all featured materials in the WGBH/NOVA *MAKING STUFF* series.

**When** 10am - 4pm  
Saturday, February 5th, 2011

**Where** Drexel University  
Bossone Research Enterprise Center  
entry on Market St. between 31st and 32nd Sts.

**This event is FREE and open to the public.**

**More Info & RSVP @ [www.PhillyMaterials.org](http://www.PhillyMaterials.org)**



FUNDING FOR NOVA IS PROVIDED BY EXXONMOBIL, DAVID H. KOCH, THE HOWARD HUGHES MEDICAL INSTITUTE, THE CORPORATION FOR PUBLIC BROADCASTING, AND PUBLIC TELEVISION VIEWERS. MAJOR FUNDING FOR *MAKING STUFF* IS PROVIDED BY THE NATIONAL SCIENCE FOUNDATION. ADDITIONAL FUNDING FOR *MAKING STUFF* IS PROVIDED BY THE DEPARTMENT OF ENERGY. *MAKING STUFF* WAS PRODUCED BY POWDERHOUSE PRODUCTIONS FOR NOVA/WGBH. ©2010 WGBH EDUCATIONAL FOUNDATION.



THIS *MAKING STUFF* MATERIAL IS BASED UPON WORK SUPPORTED BY THE NATIONAL SCIENCE FOUNDATION UNDER GRANT NO. 0610307. ANY OPINIONS, FINDINGS, AND CONCLUSIONS OR RECOMMENDATIONS EXPRESSED IN THIS MATERIAL ARE THOSE OF THE AUTHOR(S) AND DO NOT NECESSARILY REFLECT THE VIEWS OF THE NATIONAL SCIENCE FOUNDATION. THIS MATERIAL IS BASED UPON WORK SUPPORTED BY THE DEPARTMENT OF ENERGY UNDER AWARD NUMBER DE-SC0004787. (DISCLAIMER: THIS REPORT WAS PREPARED AS AN ACCOUNT OF WORK SPONSORED BY AN AGENCY OF THE UNITED STATES GOVERNMENT; NEITHER THE UNITED STATES GOVERNMENT NOR ANY AGENCY THEREOF, NOR ANY OF THEIR EMPLOYEES, MAKES ANY WARRANTY, EXPRESS OR IMPLIED, OR ASSUMES ANY LEGAL LIABILITY OR RESPONSIBILITY FOR THE ACCURACY, COMPLETENESS, OR USEFULNESS OF ANY INFORMATION, APPARATUS, PRODUCT, OR PROCESS DISCLOSED, OR REPRESENTS THAT ITS USE WOULD NOT INFRINGE PRIVATELY OWNED RIGHTS. REFERENCE HEREIN TO ANY SPECIFIC COMMERCIAL PRODUCT, OR SERVICE BY TRADE NAME, TRADEMARK, MANUFACTURER, OR OTHERWISE DOES NOT NECESSARILY CONSTITUTE OR IMPLY ITS ENDORSEMENT, RECOMMENDATIONS, OR FAVORING BY THE UNITED STATES GOVERNMENT OR ANY AGENCY THEREOF. THE VIEWS AND OPINIONS OF AUTHORS EXPRESSED HEREIN DO NOT NECESSARILY STATE OR REFLECT THOSE OF THE UNITED STATES GOVERNMENT OR ANY AGENCY THEREOF.)

NOVA IS A TRADEMARK AND SERVICE MARK OF THE WGBH EDUCATIONAL FOUNDATION. ALL RIGHTS RESERVED. ALL THIRD PARTY TRADEMARKS ARE THE PROPERTY OF THEIR RESPECTIVE OWNERS. USED WITH PERMISSION. PERMISSION IS GRANTED FOR REPRODUCTION OF THIS MATERIAL FOR EDUCATIONAL USE ONLY. ALL OTHER RIGHTS RESERVED.