From the chemistry of liquid crystals, to the mechanics of smart wire, to the high tech know-how of new nano materials, science holds the answer to many-a-spy’s secrets. In this educator workshop, teachers will learn how to use espionage scenarios as a context for standards-driven science content and activities. Participants will have an opportunity to explore inquiry-based nanoscience activities that can be replicated in the classroom.

Working in partnership, the International Spy Museum and the University of Maryland Materials Research Science & Engineering Center (MRSEC), have created resource materials for classroom use.

**May 17th, 2010**
5pm – 8:30 pm

**$20 per educator***

*All participants will receive sample materials, lesson plans, and a packet of resource materials to support their classroom teaching. A picnic-style dinner will be served.

Spaces are limited!
Call 202.654.0932 to register today!