Until the nineteenth century, mathematicians knew about only two kinds of geometry: the Euclidean plane and the sphere.

**Some like it non-Euclidean**

A surface in which the space curves away from itself at every point.

The geometric opposite of the surface curves in on itself and is closed.

**Gabriele Meyer**  
**Hyperbolic PhD Surfaces**  
Department of Mathematics  
3rd + 4th Floors  
Useable physical model of the hyperbolic plane—using, of all things, crochet.

**Maren Munoz MFA**  
**Heads**  
Department of Art  
2nd Floor  
A gleaming candy shell that holds everything together and keeps the nasty bits locked away inside.

**Surface + Scale**  
*The Stealth Sculpture Project - Wisconsin Institute for Discovery*