

Association for Women in Mathematics Presents:



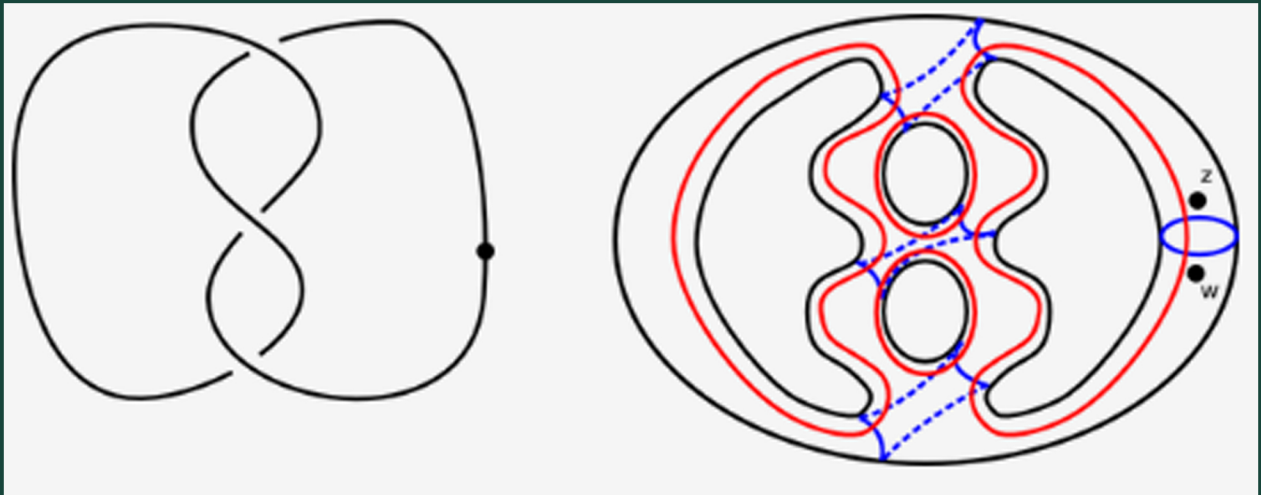
What: A seminar with Dr. Kristen Hendricks

When: March 12th, 4-5pm

Where: Wells Hall Room C304

Dinner will be available from 5-6pm in Wells Hall C204 for all AWM members. Join us on our website today!

awm.natsci.msu.edu



Classical and Modern Invariants of Knots

“We’ll give a brief introduction to what knot theory is and why you might want to study it, and talk about some classical invariants of knots and what they detect. We’ll then introduce a modern invariant called Heegaard Floer knot homology from the early 2000s, and talk about its properties and its relationship to classical invariants. This talk should be accessible to undergraduate students.”