

The Entanglement of Biology and Mathematics

Series sponsored by the [Center for Applied Mathematics](#), UST

Check the [CAM seminar page](#) for details or contact [Professor Rawdon](#), 651-962-5558.

Everyone is welcome to attend! In order to plan for refreshments, please rsvp to Professor Rawdon.

September 24, 2007, Friday, 3:00 p.m., [OSS 227](#)

[Dorothy Buck](#), Imperial College in London

"Modeling the Circle of Life: How Math Untangles Knotty DNA Questions". [Abstract](#)

October 10, 2007, Wednesday, 4:15 p.m., [OWS 250](#)

[Javier Arsuaga](#), San Francisco State University

"Analysis of DNA Knots to Understand Chromosome Organization in Bacteriophages".

[Abstract and Bio](#)

November 7, 2007, Wednesday, 3:00 p.m., [OWS 150](#)

[De Witt Summers](#), Florida State University

Topic: "DNA Topology". [Abstract and Bio](#)

Nov. 26, 2007, Monday, 3:00 p.m., [OWS 250](#)

[Mariel Vazquez](#), San Francisco State University

"Topological Analysis of Enzymatic Actions". [Abstract and Bio](#)