Using Mathematics to Unlock Biological Mysteries

Candice Price, University of San Diego

Friday, March 30, 2018 - 3:30pm to 4:30pm
Smith 120

Mathematical modeling is an effective resource for biologists--it provides ways to simplify, study and understand the complex systems common in biology and biochemistry. Many mathematical tools can be applied to biological problems, some traditional and some more novel, all innovative. This presentation will review some the mathematical tools that I use to study biological questions including knot theory applied to DNA-protein interactions and using social networks to study evolutionary success.

Related Links:
Candice Price, University of San Diego
Pacific Institute for the Mathematical Sciences

Event Type:
Colloquia

Event Subcalendar:
UW-PIMS Colloquium

Department of Mathematics
University of Washington

Administrative Office
C-138 Padelford
Box 354350
Seattle, WA 98195-4350
Phone: (206) 543-1150
Fax: (206) 543-0397

For all academic inquiries, please contact:
Math Student Services
C-36 Padelford