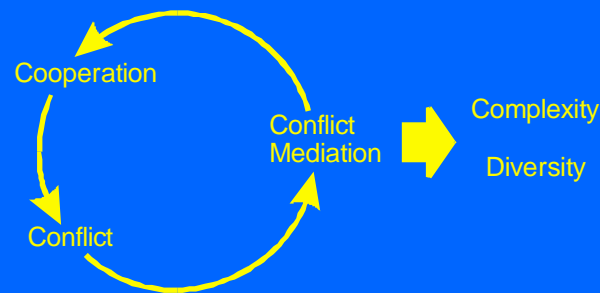


U of A Internships in Complexity for High School Biology Teachers

- Get paid to be involved in research at the U of A and to develop a teaching module on the evolution of biological complexity for use in your classroom
 - Understand how simple groups of cells evolve into complex organisms
 - Use the green alga, *Volvox*, to address the “intelligent design” controversy
 - Learn and apply cooperation/conflict theories from social biology
 - Explain to students how diseases like cancer are like cheaters in social groups



- In the lab of Dr. Michod at the UA
- Stipend \$4,000; 6 weeks during summer with possibility of renewal next summer
- For more information call Elaine Mattes at 520-621-7509 or emattes@email.arizona.edu



<http://eebweb.arizona.edu/michod/>
click on “teacher interns”

