

# THE FACULTY LECTURE SERIES

1993-94

Armstrong State College

Thursdays  
12:15 p.m.

Health  
Professions  
Auditorium

January 13

## Color, Patterns, Shapes, Scents and Foul Play: Pollination in the Flowering Plants

Francis Thorne  
Department of Biology

Flower structure, color pattern and shape reveal a fascinating history of coevolution with physical and biological pollinators. Wind, water, insects, birds and mammals are exploited by various flowering plant species to move pollen from stamens to pistils, often in elaborate and surprising ways. This lecture surveys these strategies with high-contrast color photography.

