Coming this fall to classroom near you...

BIOL 3103 – PRINCIPLES OF PHYSIOLOGY: LESSONS FROM LIFE IN THE EXTREMES.

A Presidential Dream Course



Come learn about key physiological principles and mechanisms by studying organisms that live in the harshest environments on earth. From the skies

above the Himalayas, to geysers in the ocean deep, this course will take physiology to new heights....and depths.

And if that's not extreme enough, talk to our visiting experts on space medicine and astrobiology, who will tell us about what it takes to live beyond the bounds of our familiar blue planet.



Instructors: Eli Bridge and Rosemary Knapp

Featuring guest lectures by:

Jenifer Glass, Georgia Tech (Specialist on deep sea vents)
Mark Merchant, McNeese Univ. ("The Crocodile Guy")
Lucy Hawkes, Exeter Univ (Professional wild goose chaser)

Jonathan Clark, Baylor College of Medicine (Former Space Shuttle crew surgeon) Christopher Lowe, Stanford Univ (Guru on the evolution of animal body plans)

