Graduate / Advanced Undergraduate Course for Spring 2008

Invasion Ecology of Aquatic Animals
(FAS 4932 / 6932)

T 7—9; course taught on main campus
3 credits (lecture and discussion)

This course will provide students with a comprehensive overview of the field of invasion ecology as related to aquatic animals.

- Ecology of species invasions
- Invasion ecology as a maturing sub-discipline
- Biology and life history of non-native aquatic species
- Characteristics of successful invaders
- Risk analysis
- Conservation implications
- Management and regulations
- Emerging issues (e.g., pathogens, genetically modified organisms)

Expert invited speakers from academia, natural resource agencies, and private sector

For more information, contact: Dr. Jeff Hill (jehill@ifas.ufl.edu)
UF/IFAS Department of Fisheries & Aquatic Sciences