



**Coral Diversity  
and Life History**



**Health &  
Disease**

# Spring 2018

## Coral Reef Ecology, Health and Conservation



**Drs. Morrow and Peters  
EVPP 490-007  
with Lab EVPP 490-203**



**Marine Inverts**



**Reef Fish**

**\*BIOL Students  
take BIOL 435;  
Graduate Students  
take EVPP 693 or  
BIOL 693 (see Dr.  
Peters to register  
for these sections)**

- ✓ Learn about the anatomy and physiology of corals and the ecology of coral reefs;
- ✓ Discuss roles of symbioses, microorganisms, diseases, and how global and local threats to corals affect the coral reef ecosystem;
- ✓ Study conservation measures to help protect and restore reefs;
- ✓ Recognize connections among human, plant, and animal health and the environment.

