## LOUISIANA UNIVERSITIES MARINE CONSORTIUM

Southeastern Louisiana University is a member of the Louisiana Universities Marine Consortium (LUMCON) and offers courses at the LUMCON DeFelice Marine Center in Cocodrie, Louisiana. Students must first apply to LUMCON. Once accepted into the program, the student then registers for credit at Southeastern Louisiana University. Room and board expenses at LUMCON and applicable laboratory fees will be assessed. Go to http://www.lumcon.edu for more information.

## NOTE: These courses are taken as GBIO 493/593 Special Topics in Biology and require PRIOR approval of the student's advisor and the Department Head.

 SPRING COURSES
 Credit 3 hours
 Spring only

 Changing Coastal Oceans
 Credit 3 hours
 Spring only

 Taught via compressed video networking.
 Requires one weekend field trip to LUMCON Marine Center,

SUMMER COURSES			
Introduction to Marine Science	Credit 4 hours	Four weeks	Even years
Coral Reef Ecology	Credit 3 hours	Three weeks	Even years
Marine Field Ecology	Credit 4 hours	Four weeks	Even years
Coastal Field Geology	Credit 3 hours	Three weeks	Even years
Introduction to Marine Zoology	Credit 4 hours	Four weeks	Odd years
Marine Invertebrate Ecology	Credit 3 hours	Three weeks	Odd years
Wetland Vegetation	Credit 3 hours	Three weeks	Odd years
Marine Fish Ecology	Credit 3 hours	Three weeks	Odd years

 These courses are taught by prior arrangement:

 Topics in Marine Science
 Credit 1-6 hours

 Special Problems in Marine Science
 Credit 1-6 hours

NOTE: These courses are taken as GBIO 690 Special Topics in Biology and require PRIOR approval of the student's advisor and the Department Head

Topics in Marine ScienceCredit 1-6 hoursSpecial Problems in Marine ScienceCredit 1-6 hours