



## Adjunct Associate Professor

### Technical Expertise

Monitoring & Evaluation  
Policy Analysis  
Water Technology Development  
Program Analysis

### Knowledge Domains

Coastal Applied Ecology & Environmental  
Engineering  
Finance & Marketing  
Sustainable Human Development  
Sustainable Recovery & Disaster Prep.  
Autonomous Ocean Systems

### Professional Experience

Deputy Director and Associate Professor, Tulane/  
Xavier Center for Bioenvironmental Research  
1997 – present

Natural Resources Geoscience Supervisor, Louisiana  
Department of Natural Resources, 1994 – 1997

Ecological Consultant, Topanga Las-Virgenes Natural  
Resources Conservation District, 1993-1994

### Publications

Select publication topics:  
Urban Biosphere & Society  
Resilience, Rebuilding, & Coastal Restoration  
Sustainability Recovery & Disaster Preparedness  
Ecosystem Management

### Select Services

Consultancies to:  
National Science Foundation  
Centers for Disease Control  
Coastal Restoration for Science & Technology  
United Nations Educational, Scientific, and  
Cultural Organization – Urban Biosphere

### Working Languages

English

Currently Deputy Director of the Tulane/  
Xavier Center for Bioenvironmental Research  
(CBR) and the Eugenie Schwartz Professor of  
River and Coastal Studies in the School of  
Public Health's Environmental Health Sci-  
ences Department, Dr. Douglas Meffert is the  
CBR's primary federal liaison and invited  
speaker and committee chair for international  
conferences and committees. Awarded the  
Loeb Fellowship of the Harvard Graduate  
School of Design and the Lincoln Institute of  
Land Policy Research Fellowship, and Dou-  
glas Meffert has been a member of the science  
advisory committee for the Coastal Protection  
and Restoration Authority of Louisiana and  
the Sustainability Sub-Committee Co-Chair  
for City of New Orleans Bring New Orleans  
Back Commission. Trained as an environ-  
mental scientist and engineer, Dr. Meffert  
works as a scientist and community advocate  
ensuring urban and natural systems sustain-  
ability in the fragile environments within post-  
natural disaster settings like New Orleans.



***Douglas J.  
Meffert, Ph.D.***

### Contact

### Curriculum Vitae

### To contact us:

Payson Center for International Development  
300 Hebert Hall  
6823 St. Charles Ave.

Phone: 504-865-5240  
Fax: 504-865-5241

