USA College of Arts and Sciences

## **Department of Earth Sciences**

Research Expertise and Resource Map

Geography	Doug Haywick, Ph. D. – Sedimenta Petrology, Petroleum Geology,
Karen Jordan, M. Sc. – Remote ensing, GIS, and Water Quality	Mineralogy Diana Sturm, Ph. D. – Hydrogeolog Geophysics
ncis Mujica, Ph. D. – Qualitative nalysis Health (Obesity, Vecta Born), Tourism Development	Meteorology
y Ryder, Ph. D. – Urban Land Use, tin America Regional and Urban Development, Airphoto	Keith Blackwell, Ph. D. – Hurricane Weather Forecasting, Tropical Meteorology
rpretation, Computer Mapping ol Sawyer, Ph. D. – Mountain Geography, Cryosphere, morphology, Natural Hazards,	Sytske Kimball, Ph. D. – Hurricane Modeling and Observation, Sea Breezes, Surface-Based In-Situ Meteorological Instrumentation
Geologic Hazards, Biogeography Steven Schultze, Ph. D. –	Andrew Murray, M. Sc. – Forecaster, Hurricane Specialist
Climatology, Agriculture, ographical Information Science, Spatial Statistics, Hydrology	Wesley Terwey, Ph. D. – Convectiv Processes, Hurricanes, Severe Weather
n Stutsman, M. Sc. – Physical graphy, GIS Applications, Data tion, Data Analysis, Predictive sis, 3D Modeling, Cartography,	
Terrain Analysis, Photo Interpretation	Climatology
Geology	Geographical Information Science
David Allison, Ph. D. – Structural	Computer Mapping
Geology, Petrology, Geomorphology, Mineral Analysis	Modeling
	Hurricanes
ex Beebe, Ph. D. – Environmental Geology, Hydrology, Geophysics, Biogeochemistry	Hydrology
Murlene Clark, Ph. D. –	Mineralogy
Paleontology, Stratigraphy	Stratigraphy



Specialized Group or Forum?

## Equipment/Instrumentation:

- Mesonet (Weather Stations) (Sytske)
- ERDAS Imagine
- ESRI ArcMap
- Radar Monitoring Equipment
- Basic Water Sampling Equipment
- On Campus Groundwater Well Field
- Petrography Examination & Thin-Sectioning Equipment

## Collections:

- Local Weather Data Since 2008 (Sytske)
- Weeks Bay Sediment Data (1997-2015)

## ASW 19Feb16