

Student Name	Faculty Supervisor	B.S./MS/Ph.D./Post Doc.?	Relevant Presentation or journal articles (submitted or published)	Graduated? If so, Provide the date and the title of thesis/dissertation
Eva L. Suarez	Dr. Daniel Meeroff	PhD	<p>1. "An interdisciplinary approach to Consequence of Flooding", Authors: E. Suarez and D. Meeroff, paper accepted to the FloodRisk2020, 4th European Conference on Flood Risk Management. Conference Proceedings.</p> <p>2. "Interdisciplinary Approach to Flood Risk and the Consequence of Flooding", Poster presented live at the conference, June 2021.</p> <p>3. "Establishing a framework of a watershed-wide screening tool to support the development of watershed-based flood protection plans for low-lying coastal communities". Authors: Bloetscher, et al. 2021, Journal of Infrastructure, Policy and Development (2021) Volume 5 Issue 1.</p>	<p>Defense planned for October 11, 2021, Graduation planned for Dec 2021. Dissertation title: Stochastic Methodology to Quantify Flood-Risk for South Florida Coastal Areas.</p>
Tucker Hindle	Frederick Bloetscher Hongbo Su	M.S.		<p>Graduated in August, 2021. Thesis title: "AN EXAMINATION OF DOWNSCALING A FLOOD RISK SCREENING TOOL AT THE WATERSHED, SUBWATERSHED, AND MUNICIPAL LEVELS"</p>
Sanjaya Paudel	Hongbo Su	M.S.	<p>"Seawall Detection in the Florida Coastal Area from High Resolution Imagery using Machine Learning and OBIA"</p>	<p>Graduated in August, 2021. Thesis title: "Seawall Detection in the Florida Coastal Area from High Resolution Imagery using Machine Learning and OBIA"</p>

			Submitted to Journal of Applied Remote Sensing in July, 2021	
Pandiyan Kesavan	Sudhagar Nagarajan	MS		Graduated. Title: Machine Learning approach for Vegetation Classification using UAS Multispectral Imagery
Monica Rajkumar	Sudhagar Nagarajan	MS	M. Rajkumar, S. Nagarajan, Automated Shoreline Extraction from UAS Imagery, Submitted for GISExpo 2021 (expected to be presented on Aug 27, 2021)	Not graduated
David Brodylo	Caiyun Zhang	PhD		No
Tiantian Li	Caiyun Zhang	Post Doc	<b>Zhang, C.,</b> H. Su, T. Li, W. Liu, D. Mitsova, S. Nagarajan, R. Teegavarapu, Z. Xie, F. Bloetscher, and Y. Yong, 2020. Modeling and Mapping High Water Table for a Coastal Region in Florida Using Lidar DEM Data. <i>Groundwater</i> , 59 (2) 190-198	
Rosemarie Moore	Caiyun Zhang	MS		Yes (non-thesis), Spring 2020
Chao Xu	Weibo Liu	PhD		no
Michelle Hewett	Diana Mitsova	MS		Yes, May 2021; Flood Analysis in Nassau County, Florida
Susana Rodrigues	Diana Mitsova	MS		Yes, May 2021; Flood Analysis in the Pensacola Basin, Florida
Kushan Bellanthudawage	Ni-Bin Chang	MS	1. Bellanthudawage, B. K. A. and Chang, N. B. (2021): Hurricane Irma impact on biophysical and biochemical features of canopy vegetation in the Santa Fe River Basin, Florida. <i>International Journal of Applied Earth Observation and</i>	Graduated in May 2021. <i>Title of his thesis:</i> Index-based Approach with Remote Sensing for the Assessment of Extreme Weather Impact on

			<p><i>Geoinformation</i>. <b>102</b>, 102427.  <a href="https://doi.org/10.1016/j.jag.2021.102427">https://doi.org/10.1016/j.jag.2021.102427</a></p> <p>2. Bellanthudawage, B. K. A. and Chang, N. B. (2021): Nonlinear phase shifts of watershed canopy vegetation during intermittent extreme weather events. <i>Ecological Applications</i>, in Review, Aug. 2021</p>	Watershed Vegetation Dynamics
Min Aung Myat Ko	Ni-Bin Chang	MS	-	Not graduated. Title of his thesis: Comparative Flood Impact Assessment with Integrated Groundwater and Surface Water Modeling for Flood Prediction in a Hurricane Prone Karst Watershed
Jared Weaver	Fred Bloetscher	MS		Grad Aug 2021: Calculation And Comparison Of The Flood Risk Potential Due To Rainfall Events And Snow Melt Using Techniques Developed For Flood Risk In Florida
Gerardo Rojas	Fred Bloetscher	MS	Paper in final publication steps	Grad Dec 2020: Establishing A Screening Tool To Support Development And Prioritization Of Watershed Based Flood Protection Plans
Mushfiqal Hoque	Fred Bloetscher	MS		Grad May 2021: Calculation And Comparison Of The Flood Risk Potential Due To Rainfall Events, High Tides, Sea Level Rise, Storm Surge

				And The Combination Of All The Cases On The Eastern Coast Of Florida
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