**Women's and Gender Studies** 

Poster Session Schedule: Monday, March 25, 2024 (12:00-1:00 pm)

**Moderator: Dr. Sarah Parker** 

Poster Title	Presenter(s)	Faculty Mentor(s)	Department
The Intersection Between Race, Class, and	Megan Helge	Dr. Sarah Parker	Humanities
Gender and the Health of the St. Johns			
River in Florida			

Class Poster Session Schedule: Tuesday, March 26, 2024

Open Poster Session Schedule: Tuesday, March 26, 2024 (12:00-1:00 pm) Moderator: Dr. Gretchen Bielmyer-Fraser

Poster Title	Presenter(s)	Faculty	Department
		Mentor(s)	
Feathers that Make the Wing:	Bella D. Pantfoeder	Dr. Shannon	Fine Arts
A Dive into the Compositional Devices of		Lockwood	
Tchaikovsky's 'Swan Lake'			

Poster Title	Presenter(s)	Faculty Mentor(s)	Department
Analyzing Lift and Downforce	Zachary Leinart II	Captain Dinius	Engineering
Relationships in Car Spoiler Fluid Flow			
Mapping habitat differences for juvenile	Riley Breshears	Dr. Ashley	Sustainability,
and sub-adult red drum (Sciaenops		Johnson	Geography, and
ocellatus in the lower St. Johns River,			the Environment
Florida using binary suitability models.			
Multi-tissue stable isotope analysis of the	Emily Hoeflich	Dr. Bryan	Marine Science
Finetooth shark (Carcharhinus isodon) in		Franks	
northeastern Florida and southern Georgia			
Multi-tissue stable isotope analysis of the	Emily Hoeflich	Dr. Ashley	
Bull shark (Carcharhinus leucas) in the		Johnson	
Shark River Estuary, Everglades National			
Park, Florida			

Poster Title	Presenter(s)	Faculty Mentor(s)	Department
Using GIS to map African savannah elephants (Loxodonta africana africana) habitat protection in Tanzania along the Kilombero River: modeling the effects of species extinction	Alexis Singh	Dr. Ashley Johnson	Sustainability, Geography, and the Environment
Utilization of GIS to Characterize the Stressors That Affect Manatee Mortalities and Strandings in the St. Johns River	Dallas Singleton	Dr. Ashley Johnson	Sustainability, Geography, and the Environment
Characterizing Amelia River and the Fernandina Beach Watershed Using GIS.	Sarah Gaston	Dr. Ashley Johnson	Sustainability, Geography, and the Environment
Mapping the link between Land Use and Algal Blooms in The St. Johns River.	Zachary Trombley	Dr. Ashley Johnson	Sustainability, Geography, and the Environment
Mapping the gentrification of Jacksonville's urban core.	Emily Lucas	Dr. Ashley Johnson	Sustainability, Geography, and the Environment
Mapping Hazardous Waste Generators placement and waterbodies in Duval County, identifying and responding to conflicts.	Kylie Gray	Dr. Ashley Johnson	Sustainability, Geography, and the Environment
Relative Abundance, Seasonal Occurrence, and Movement Patterns of Juvenile Sandbar Sharks, Carcharhinus plumbeusn the Northeast Florida and Southeast Georgia Region	Katherine Chiaviello	Dr. Ashley Johnson	Sustainability, Geography, and the Environment
Proposition and Site Selection for a Nationally Recognized Aquarium in Jacksonville, FL	Kimberly Trumbull	Dr. Ashley Johnson	Sustainability, Geography, and Environmental Planning
Using GIS to describe bottlenose dolphin abundance in relation to water parameters in the lower basin of the St. Johns River, Jacksonville, Florida.	Francesca Vasic	Dr. Ashley Johnson	Sustainability, Geography, and Environmental Planning
Mapping Vulnerability to Storm Surge and Flooding Events in coastal Florida	Morgan Vervaeke	Dr. Ashley Johnson	Sustainability, Geography, and Environmental Planning

Mapping urban development and densities	Victor Capurro	Dr. Ashley	Sustainability,
and the effects to mangroves and coastal	_	Johnson	Geography, and
erosion in Collier County, Florida.			Environmental
·			Planning