Presenter Names	Title	Link
1 Pudar Lunah	Investigating taxonomy and importance of macroinvertebrates in a ca	
1 Ryder Lynch	swamp environment	https://www.ryderaverylynch.com/
Anastasia (Nastya) 2 Morozova, Daniel Do	Synthesis and Characterization of Spin Coated and Inverse Opal Str Transition Metal Dichalcogenide Thin Film Semiconductors	
3 Maha Malik	Ruthenium Complexes of Primary Amido-Functionalized N-Heterocyc Carbenes	^c <u>https://malikm163.wixsite.com/my-sit</u> e
	The Effects of Temperature on the Immune Performance of the North	יר
4 Matthew Mershon	Red-Bellied Cooter (Pseudemys rubriventris)	https://mershon2.wixsite.com/namspresentation
Ryan Hegarty, Katie		
Homewood, and Carel Tapping into red maples (Acer rubrum): Baseline analysis of soil and litter		
5 Aboud	parameters in Southern New Jersey	https://ryanhegarty13.wixsite.com/namssymposiu
6 Cassandra Bennet	Inferring Forelimb Function in the Predatory Dinosaur Allosaurus	https://bennet66.wixsite.com/allosaurusforelimb
7 Dorothy Missimer Jenna Horowitz,	Forensic Individualization of Unknown Human Skulls	https://missimed.wixsite.com/namssymposium
Lizbeilyn Ozoria, and	Use of eDNA to Characterize the Finfish Population of a NJ Coastal Dredge	
8 Tara LH Luke Felicity Do and Caitly	Hole	https://taraluke.wixsite.com/horowitz-ozoria-nams
9 Fogarty	Coastal Biogeochemistry: Understanding the Coastal Carbon Cycle	https://dof862.wixsite.com/coastal-carbon-cycle
Danielle Marino,		

Samantha Brayton, an

10 Anna Pfeiffer-Herbert

Samantha Hughes, Haley Green, Anna The influence of a dredge hole on tidal asymmetry and salinity structure in Pfeiffer-Herbert the Mullica River estuary https://greenh29.wixsite.com/website Kenichi Hirose, Liam Spatial and temporal variation of larval and spatfall index of the Easte oyster (Crassostrea virginica) in the Mullica River Estuary 14 Abrams https://hirosek1.wixsite.com/mullica-river-spat Usama Chaudhri, Lan Mena, Samantha Brayton, Emily Sheridan, and Natalie 15 Cooper The Coral Farm https://chaudhru0.wixsite.com/thecoralfarm 16