Summary of Geoff Peach Scholarship Recipients







Charlotte Hings, M.Sc.

"Integration of Social Well-Being and Ecosystem Service Bundles for Adaptive Governance along the Southeastern Shoreline of Lake Huron"

Coastal Centre objectives: Biodiversity, Climate Change (See May 2019 newsletter)





2020

Lisa Erdle, Ph.D.

"Microfibres: Divert and Capture" being a project focusing on clothes washers, wastewater treatment and microfilaments in Parry Sound.

Coastal Centre objectives: Water Quality, Climate Change (See August 2020 newsletter)





2020 Ryder Rutko, M.Sc.

"Ecology of Yellow Perch in Lake Huron" which is of interest given the decline in the population due to various factors. Stable isotopes of carbon and nitrogen will be utilized to assess population structure.

Coastal Centre objectives: Biodiversity, Water Quality (See August 2020 newsletter)





2021

Andrew Beauchamp, Ph.D.

"Age Differences in Movement and Island Habitat Use of Migratory Songbirds in Southeastern Georgian Bay"

Coastal Centre objectives: Biodiversity, Climate Change (See July 2021 newsletter



Summary of Geoff Peach Scholarship Recipients







2022 Scott Hepditch, Ph.D

"Characterization of the fate and behaviour of diluted bitumen within surface water, shorelines, soils and groundwater" of particular interest to Lake Huron given the Line 5 pipeline.

> Coastal Centre objectives: Biodiversity, Climate Change (See March 2022 newsletter)





2022

Markelle Morphet, M.Sc.

"A comparison between novel and conventional fish sampling methods in coastal wetland health assessment" in conjunction with Saugeen Ojibway Nation.

Coastal Centre objectives: Water Quality, Climate Change (See March 2022 newsletter)





2023

Ben Woodward, B.Sc.

"Geophysical Characteristics of Coastal Bluffs and Erosion" focusing on the cohesive bluffs along Lake Huron's east coast from Grand Bend to Goderich.

> Coastal Centre objectives: Coastal Processes, Climate Change (See April 2023 newsletter)





2023

Serim Dogac Sayar, Ph.D.

"Integration of Eco-friendly
Habitats into Rubble Mound
Breakwaters" in partnership with
NRC which will assist with
evaluations and retrofitting of
existing structures on Lake
Huron.

Coastal Centre objectives: Coastal Processes, Biodiversity (See April 2023 newsletter)

