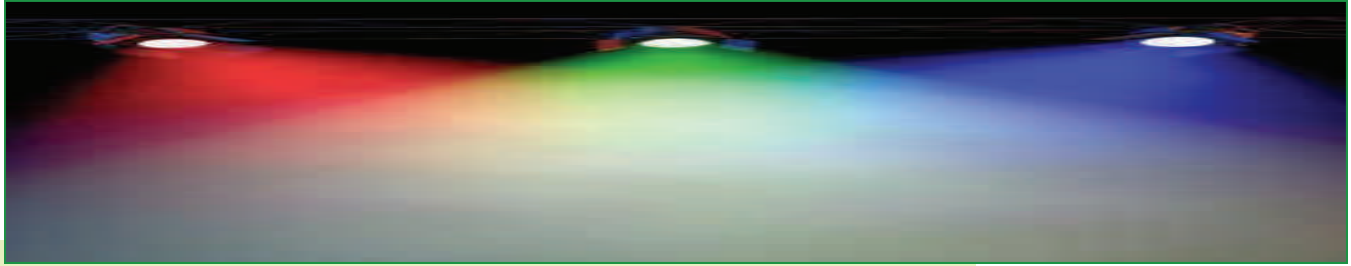


Infrastructure, Design, Environment And Sustainability Center



Fast Facts:

- Has been with UNC Charlotte since 2005
- Assistant Director of the IDEAS Center
- Obtained her MS in Zoology at Arizona State University and a PhD in Forest resources at the University of Washington
- Enjoys hiking and camping
- Studies stream and microbial ecology
- Currently reading: 1491 by Charles C. Mann

S
P
O
T
L
I
G
H
T



Dr. Sandra Clinton

As an assistant professor in the Biology department, Dr. Clinton is both a research scholar and dedicated educator. Her expertise lies in understanding how diversity influences nutrient cycling and carbon flow in stream ecosystems. Currently, her research focuses on the effects of urban stormwater on urban stream in Charlotte with Drs. Sara McMillan (Engineering Technology) and Anne Jefferson (GES). Dr. Clinton also has several projects investigating microbial diversity in both oysters/mussels and streams/streams.

Dr. Clinton states that her interest in stream ecology developed as an undergraduate, working as a research technician at McGill university in Montreal. Although much of her research focuses on urban streams, her real passion for stream ecology comes from arctic processes and changes; expressing her desire to witness the substantial widespread ice thawing along polar regions.

In addition to her studies, Dr. Clinton is a mother of two children, loves the outdoors and enjoys cooking.

For more information, please contact

Dr. Helene Hilger at hhilger@uncc.edu, OR

Call the IDEAS Center at 704-687-2117