

Stockton's Marine Field Station to Appear on Nat Geo WILD Episode of 'When Sharks Attack'

Stockton Graduate and Adjunct Instructor Stephen Nagiewicz to Discuss
the Effects of Sonar and Methane on Sharks During June 24 Episode

For Immediate Release; Photos and captions on [Flickr](#)

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Galloway, NJ – Stockton University's Marine Field Station in Port Republic is one of the settings for an upcoming episode of Nat Geo WILD's "[When Sharks Attack](#)."

This spring, Stephen Nagiewicz, of Brick Township, an author, two-time Stockton graduate and adjunct instructor, conducted scientific demonstrations to explain how sonar and methane gas seeps could affect sharks for a team of filmmakers who visited the field station. These demonstrations will appear on the third episode of Nat Geo WILD's "When Sharks Attack" on **Friday, June 24, 2016** at 10 p.m. ET.

Nagiewicz is chairman of the Shark Research Institute's Board of Trustees, which is based in Princeton, N.J., as well as a veteran diver. As an explorer of the deep sea, he is accustomed to sonar marine technology as a tool to locate wrecks.

The third season of "When Sharks Attack" premiered June 10 on Nat Geo WILD. The show investigates the recent rise in shark attacks to explore what is affecting some of nature's most feared fish.

Stockton's Marine Field Station is located on an eight-acre waterfront site in the Jacques Cousteau National Estuarine Research Reserve and provides the facilities, research vessels, sampling equipment and staff to provide Stockton students with hands-on learning experiences in a marine environment.

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