

BINGHAMTON'S FIVE MOST-READ RESEARCH STORIES OF 2014



5

Dig seeks traces of battlefield

Binghamton archaeologists took their shovels to a cornfield, searching for evidence that could earn the scene of a Revolutionary War battle a spot on the National Register of Historic Places.



4

Nurse tests fibromyalgia therapy

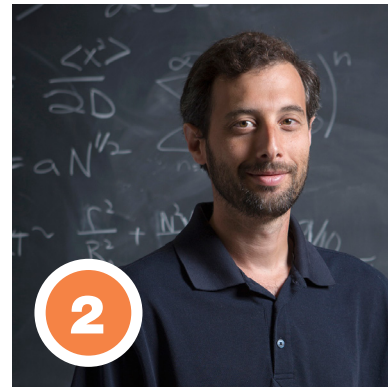
Binghamton graduate student Lynn Baniak is working on a novel treatment that seems to help patients with fibromyalgia.



3

Young historian focuses on religious tolerance

Binghamton undergraduate Ilana Ben-Ezra studies the Sixth Crusade and seeks clues about how Christians, Jews and Muslims demonized each other.



2

Physicist wins prestigious NSF grant

Binghamton physicist Stephen Levy conducts research that may one day lead to sophisticated sensors that are able to detect small amounts of dangerous materials rapidly.



1

Algorithms reveal forecasting power of tweets

Binghamton researchers working in partnership with Xerox used 500 million tweets to develop algorithms that not only paint a picture of everyday human dynamics, but can predict an individual's behavior.

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