



HILLCAT HERALD

Did you know?

April 2015

The B.S. Biology offers two focuses: Medical Molecular or Environmental Conservation. It is founded on the traditional disciplines of botany, zoology, and genetics but extends into newer areas of study including molecular biology, conservation, and ecology. The Medical Molecular program prepares students for the rapidly expanding field of molecular and cellular biology. With recent completion of mapping the human genome, it is expected that molecular biologists will be in higher demand than ever before. Molecular biology careers also include fields such as plant biotechnology, animal breeding, food technology, forensic science, environmental biology, plant pathology, and wildlife management. Environmental Conservation diverges from traditional wildlife and fisheries management programs that emphasize curriculum in taxonomy and game management. This program emphasizes statistics, ecological toxicology, and environmental conservation that address contemporary issues in ecosystem management, landscape ecology, and regional and global threats to biodiversity.

[Department of Biology](#)



Hillcat Promise

Rogers State University has made the Hillcat Promise to all incoming freshmen who are participating in OKPromise. If students are participating in OKPromise, RSU will supplement the amount they receive through OKPromise and other sources of financial aid to ensure that they will receive the funding necessary for tuition, mandatory fees and up to \$1,000 annually to help pay for other expenses, such as books and housing. The amount of financial assistance you receive under the Hillcat Promise will be determined by the amount of OHLAP assistance, other federal and state financial aid sources, including Pell Grants, and other scholarships for which they qualify.

What's Happening Now?

- **April 15:** Deadline for [Hillcat Promise](#), a supplemental scholarship to ensure students with Oklahoma Promise are able to attend RSU

Schedule a Tour to see what RSU has to offer!



Megan Parks
mparks@rsu.edu
918-343-6803