College Acceptances

University of Liverpool, UK

Due to her academic achievements, veterinary work experience, and extra-curricula and community and service activities Zazy has been offered a place to study for the Bachelor of Science with Honours in Bioveterinary Science at the University of Liverpool.

The three-year programme provides students with a wide knowledge of biological and animal sciences, practical techniques and transferable skills for careers allied to veterinary science, scientific research, conservation, animal welfare, and the biotechnology and pharmaceutical industries.

Bioveterinary Science students study in one of the largest Schools of Life Science in the UK drawing on over 100 years of teaching and research experience. This means that students can shape their studies by choosing modules from across the entire spectrum of the life sciences: a breadth of choice unique in the UK. They also enjoy links to Liverpool’s Schools of Medicine, Dentistry and Veterinary Science, and the Liverpool School of Tropical Medicine.

The University of Liverpool is one of the UK’s leading research institutions with an annual turnover of £465 million, including £89 million for research. It is a globally-focused institution with partnerships throughout the world, including research institutes, universities, governments and industrial organisations.

Ranked in the top 1% of higher education institutions worldwide, Liverpool is a member of the prestigious Russell Group of the UK’s leading research universities. The University has 31,000 students, 7,700 of whom travel from all over the world to study, and it has 195,000 alumni in 200 countries. Liverpool’s global focus has led the institution to establish a university in Suzhou near Shanghai, China in partnership with Xi’an Jiaotong University, as well as a campus in London.

The University of Liverpool is situated in the heart of the City of Liverpool. It is the perfect student city: with a lively nightlife, fantastic shopping and great transport links.

Birthplace of The Beatles, and famous for its football club, Liverpool also has more museums and galleries than any other UK city outside of London. Many of these are also free to enter. The city region also boasts fifteen theatres and halls, ranging from the modern Liverpool Echo Arena to the Art Deco style Philharmonic Hall, home to the Royal Liverpool Philharmonic Orchestra. www.liverpool.ac.uk
University of Indianapolis, IN

Excited about her first acceptance, Johanna learned yesterday that she has been offered admission to study for the Bachelor of Science in Human Biology at the University of Indiana. Founded in 1902, the University is home to 5,400 undergraduate and graduate students.

The University of Indianapolis, popularly known as UIndy, is a private, comprehensive and diverse institution of higher education located on nearly 50 acres just minutes from downtown Indianapolis.

Affiliated with the United Methodist Church, UIndy is distinguished by highly respected undergraduate programs in the health sciences, teacher education and communications, nationally ranked graduate programs, and Centers of Excellence focusing on aging studies and education reform. Personal attention, small, interactive classes, and flexible programming are the rule rather than the exception.

The University’s athletics teams, the Greyhounds, compete in Division II and two alumni swam in the Rio Olympics in 2016. Fingers, or flippers, crossed that Johanna can join their ranks!

www.uindy.edu

Florida Institute of Technology, FL

Naested has received a second notification of acceptance. This is for the Bachelor of Science in Aeronautical Science with Flight at Florida Institute of Technology.

Founded at the height of the Space Race as an institution where defense department officials and NASA scientists could recruit young minds, the Florida Institute of Technology was established in 1958 as Brevard Engineering College. Situated in “the Harbor City” of Melbourne, FL, FIT is home to strong academic programs in science, engineering, aeronautics and business. Many faculty members are recipients of funding from the National Science Foundation.

Florid Tech is home to many institutes and laboratories, including the Buzz Aldrin Space Institute, the Indian River Lagoon Research Institute, Human-Centered Design Institute, Institute for Energy Systems, Institute for Marine Research, Institute for Materials Science & Nanotechnology and Institute for Research on Global Climate Change.

The Aeronautical Science degree with Flight major prepares the graduate for a career as a professional pilot in the global air commerce industry.

www.fit.edu