The University of Louisiana at Lafayette is the state’s second-largest public university and the largest in the University of Louisiana System. The Carnegie Classification of Institutions of Higher Education has ranked UL Lafayette as a Research University with Very High Research Activity, its most prestigious designation. The University is dedicated to excellence in undergraduate and graduate education, public impact research, and community service.
Ray P. Authement College of Sciences

B.S. IN INFORMATICS PROGRAM

WHY INFORMATICS?
The bachelor’s in informatics program focuses on the information technology aspect of enterprise computing, including the data analytics, reporting, database management and other software solutions systems.

The curriculum incorporates courses in informatics and computing and is designed so you can apply your degree at any level in, and across, any organization or area.

Informatics and computing are among the fastest-growing professions in the country. In fact, the national job outlook for computing and information technology occupations is expected to grow faster than average through 2029, according to the U.S. Bureau of Labor Statistics.

INFORMATICS AND COMPUTING ARE AMONG THE FASTEST-GROWING PROFESSIONS IN THE COUNTRY

CONCENTRATIONS
• Business Informatics
• Cybersecurity
• Health Informatics
• Interactive Media Technology
• Systems Administration

POTENTIAL CAREERS UTILIZING INFORMATICS
• Data science and analytics
• Application development
• Systems and business analysis
• Enterprise computing
• Network security
• Network architecture
• Network administration
• Database administration
• Business intelligence and analytics
• Web development
• Computing technical support
• Data & integration engineering
• Computer graphics design

We partner with business, industry, the public sector and nonprofit organizations to provide internship opportunities for students so they can get on-the-job training while earning course credit.