

Analyze important data

Get your analytics degree from Lynn and combine business, information technology and mathematics. In the data analytics program, you'll learn how to find, gather and analyze data to find the trends and information. But this isn't your ordinary data analytics degree program. At Lynn, the knowledge you receive will help you empower future leaders to identify opportunities, manage risk and develop new ideas through a data-driven approach. A bachelor of analytics is a stepping stone toward advancing your degree.

That's not all. You'll also use a unique and project-based approach to analyze complex, real-world problems. Plus, you'll explore analytical thinking, develop creative problemsolving skills and leverage business intelligence. In the end, you can turn data into actionable insights.



Details about the data analytics degree

- You'll learn data mining, visualization and programming
- It helps you analyze, interpret and use data for a future career
- You'll gain advanced business intelligence to develop new ideas

About Lynn

Lynn University is one of the nation's most innovative and global universities. Located in Boca Raton, Florida, alongside booming business centers and beautiful beaches, we are focused on one thing, preparing students for success.

Our professors concentrate on the art of teaching – making good students great and great students remarkable.

Our award-winning iPad®-powered learning puts a transformational learning companion into the hands of students.

And our graduates? They've gained the intellectual flexibility and global experience to take the lead in an ever-changing world.

We are focused on one thing: Preparing students for success.

Visit lynn.edu//businessprograms

Estimated annual cost of attendance

Fee name	2023-2024
Tuition	\$41,200
Housing and food	\$13,750
Materials	\$500
Student services	\$1,000
Technology	\$750
Estimated total	\$57,200

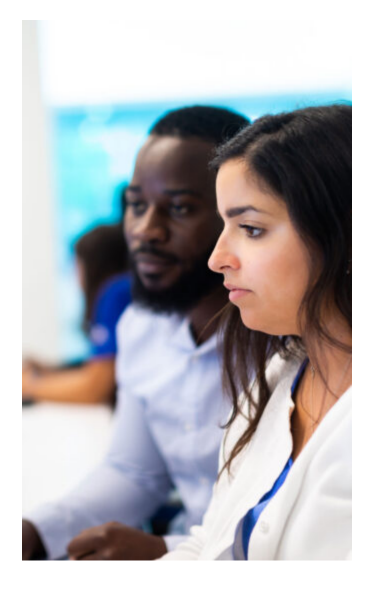
Costs are based on completion of 120 total credits (30 credits per year). Some programs and courses may have additional costs.

Cost of housing is dependent on residence hall assignment.

Career opportunities

Do you love technology and predicting trends? How about analyzing reports and important data? Explore data analytics careers and see where your new degree can take you.

- Big data engineer
- Data analyst
- Database developer or administrator



Contact us

For more information on our College of Business and Management, and B.S. in Data analytics, visit lynn.edu//businessprograms

Or reach out to our Office of Admission at: +1 561-237-7900 admission@lynn.edu lynn.edu/admission

Distinguished School

Recognized by Apple as a distinguished school for innovation, leadership, and educational excellence.

Lynn University is accredited by the Southern Association of Colleges and Schools Commission on Colleges (SACSCOC) to award associate, baccalaureate, masters, and doctoral degrees. Degree-granting institutions also may offer credentials such as certificates and diplomas at approved degree levels. Questions about the accreditation of Lynn University may be directed in writing to the Southern Association of Colleges and Schools Commission on Colleges at 1866 Southern Lane, Decatur, GA 30033-4097, by calling +1 404-679-4500, or by using information available on SACSCOC's website. © 2023 Lynn University

Lynn University does not discriminate on the basis of race, color, gender, religion, sexual orientation, national origin, disability, genetic information, age, pregnancy, parenting status, veteran status or retirement status in its activities and programs. In accordance with Title IX of the Education Amendments of 1972, Lynn University does not discriminate on the basis of sex. Inquiries concerning the application of the non-discrimination policy may be directed to the Lynn University Compliance Officer/Title IX Coordinator at 3601 N. Military Trail, Boca Raton, FL 33431, titleixcoordinator@lynn.edu, or +1 561-237-7727; or to the U.S. Department of Education Office for Civil Rights.