



At Lynn, because we only offer a major in biology rather than in chemistry, physics or math, our ancillary courses in those fields are designed specifically to help biology students understand how these other fields apply to their major.

About Lynn

Lynn University is one of the most innovative, international and individualized small universities in America. We are a young and forward-thinking organization located alongside South Florida's booming business centers and beautiful beaches, and 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.

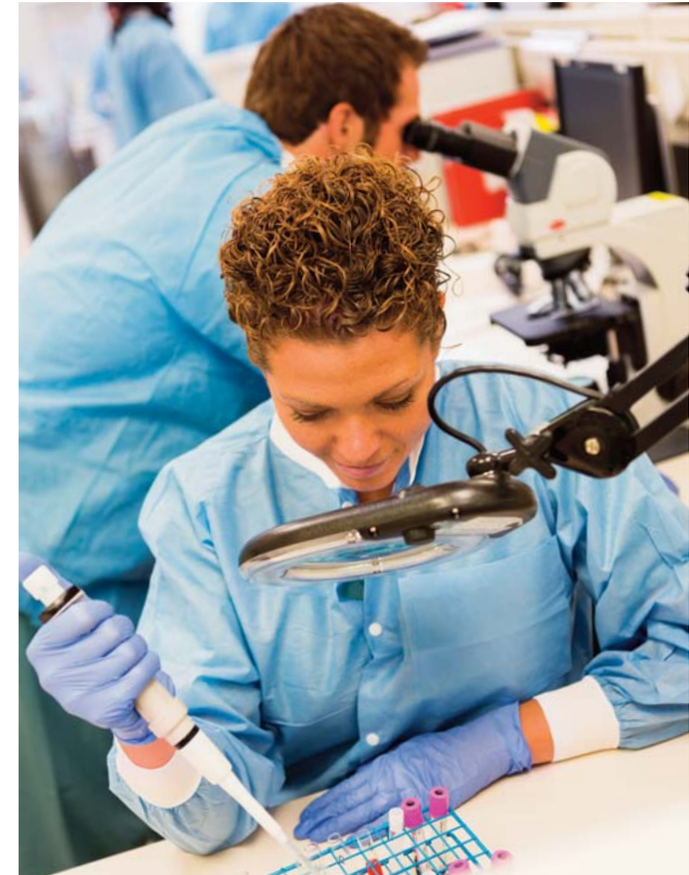
Our award-winning, tablet-based learning initiative puts a transformational learning companion into the hands of students.

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

561-237-7900 | 1-800-888-5966

lynn.edu/artsprograms

LYNN
UNIVERSITY

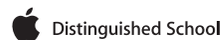


Be a student of life

Gain a thorough understanding of life, from micro to macro, through the study of biology.

COLLEGE OF ARTS AND SCIENCES

Biology (B.S.)



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

Lynn University does not discriminate on the basis of race, color, gender, religion, nationality, ethnic origin, disability and/or age in administration of its educational and admission policies, scholarship and loan programs, athletic and/or other school-administered programs.

Lynn University is accredited by the Southern Association of Colleges and Schools Commission on Colleges to award baccalaureate, masters and doctorate degrees. Contact the Commission on Colleges at 1866 Southern Lane, Decatur, Georgia 30033-4097 or call 404-679-4500 for questions about the accreditation of Lynn University.

©2014 Lynn University 3/14



Biology and beyond

You'll learn from scientists and other experts in the fields of biology, research and related fields—all published authors of both research articles and scientific books—and gain a broad background in science and math.

From genetics to molecular biology. From anatomy to ecology. From evolution to organic chemistry. You'll learn the gamut of subjects—all courses designed specifically to help the biology student understand how other fields, such as chemistry, physics and math, apply to biology.

At Lynn, all our science classes, even labs, are taught by faculty with Ph.D.s in their fields. No teacher assistants here.

You'll work hands-on in laboratory experiments, and have the opportunity to be involved in faculty-mentored research projects. That will give you the chance to be published in research journals and showcase your findings at national forums. We're different here at Lynn—at most other schools these opportunities are usually available only to graduate students.

Elements for success

A degree in biology will prepare you for exciting careers, such as:

- research scientist
- science teacher
- biotechnologist
- physician
- nurse
- dentist
- pharmacist
- physical therapist
- veterinarian

Most biology majors have successfully gone on to medical school or physical therapy school. Others earn master's and Ph.D.s in the natural sciences and engineering, and then work in governmental, educational or private sector institutions.

Do the research

Gary Villa, associate professor, is waiting to hear from you and is happy to answer any questions about this exciting major. **Call or email him at 561-237-7025 or gvilla@lynn.edu.** (Ask him about his varied experiences from working as a Russian linguist in military intelligence to researching material for a National Geographic TV series.)

Or reach out to our Office of Admission at:

admission@lynn.edu
561-237-7900
lynn.edu/admission

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

Visit lynn.edu/artsprograms

