Push the frontiers. Explore the Life Sciences your way.

Within Integrated Life Sciences, you choose. Entering ILS students sample three faculty research programs prior to committing to a major professor and graduate program. With more than 250 faculty and 14 PhD graduate programs affiliated with ILS, a student is certain to find a great research and learning environment. ILS students also engage in innovative curriculum that is purposefully designed to facilitate the transition to graduate education and research.

- PhD training in emerging and interdisciplinary areas
- Customized research specializations
- Competitive financial support
- Strong mentoring and outcomes

Research Strengths

- Behavioral & Cognitive Neuroscience
- Biology Education Research
- Cancer
- Cell Biology
- Cellular & Molecular Neuroscience
- Climate Change
- Computational Chemistry in Biology
- Developmental Biology
- Drug Discovery & Development
- Epigenetics & Chromatin
- Evolution & Ecology
- Fungal Biology
- Glycoscience
- Insect Biology
- Medicinal Chem. & Chemical Bio.
- Microbial Biotechnology
- Microbial Physiology & Ecology
- Molecular Plant Sciences
- Pathogens, Vaccines & Immunity
- Regenerative Medicine
- Structural Biology
- Systems Biology
- Tropical & Emerging Global Diseases

PhD Graduate Programs

- Biochemistry & Molecular Biology
- Bioinformatics
- Cellular Biology
- Chemistry
- Entomology
- Genetics
- Infectious Diseases
- Marine Sciences
- Microbiology
- Neuroscience
- Nutritional Sciences
- Pharmaceutical & Biomedical Sciences
- Physiology & Pharmacology
- Plant Biology
- Toxicology

Support & Mentorship

- NIH T32 Grants
- NIH Bridges-to-Doctorate
- NSF Graduate Scholars Leadership, Engagement and Development
- Gateway to Graduate Education
- Professional Development Courses

These areas are closely associated with NIH- and NSF-funded training programs.

Do tomorrow’s research today at UGA!
For more information, visit ils.uga.edu or contact us at ilsinfo@uga.edu or 706-583-0854.
You are receiving this letter because you either contacted Integrated Life Sciences (ILS) about applying to graduate study in the Life Sciences at the UNIVERSITY OF GEORGIA (UGA) or were referred to ILS by a UGA faculty member. ILS is an entry point for 14 PhD graduate programs that strives to attract the best and brightest graduate students possible. We are honored that you are considering our programs.

Here are some facts about graduate study at UGA. First, the total graduate population is over 9000; there are over 600 graduate students in the Life Sciences; ILS aims to admit ~65 new graduate students per year (~25% international). Second, our students enjoy heavily subsidized tuition ($25 per semester) and health care. Third, ILS graduate students enjoy innovative curriculum and sample various lab environments and research projects prior to starting thesis research. ILS students are guaranteed stipend support for 5 years, initially provided as a research assistantship with no teaching obligation in the first semester. Subsequent stipend support is either through a Research or Teaching Assistantship.

ILS strives to recruit extremely well-qualified students. The average ILS student has a 3.6 undergraduate GPA, significant laboratory research experience, and strong passion for a research-oriented career. Our students generally complete their degrees in about 5-6 years and go on to very successful positions as post-docs, industrial scientists, teachers, and other employment.

Applications are due December 1st for matriculation in the following Fall semester. For application instructions, see http://ils.uga.edu/admissions/how-to-apply. We strongly urge you to submit your application before the deadline to insure timely receipt of your application. Applications from students that are exceptionally qualified may be evaluated after the above deadline, but late applications are generally considered with the following year’s applicant pool. Applications are processed in late December, and qualified candidates are invited to visit Athens in early January or February at our expense. (Recruiting methods subject to change due to administrative burden of the COVID-19 pandemic.) Admission offers are extended soon after.

A complete application typically includes official transcript(s), letters of recommendation, and a web-based Background & Interest form, which must all be received before any action can be taken on an application. The Background & Interest form has a section for a Personal Statement and requests that you list the names of departments, interdisciplinary groups and faculty that are of interest to you (http://ils.uga.edu/admissions/how-to-apply). You can voluntarily report GRE test scores; the ETS code is 5813; there is no departmental/program code, but you can select “Biological Sciences”/“Other Biological Sciences” if desired.

Several web sites provide information about our incredibly vibrant academic community. UGA maintains a website about our institution and city (http://www.uga.edu). The UGA Graduate School website (http://www.grad.uga.edu) is the portal for submitting your electronic application and has detailed information about applying. There is much information on these sites, and I think you will enjoy reading about our graduate programs, institution, and community that is frequently top ranked in recent surveys (https://www.visitathensga.com/media/rankings-press-coverages/).

Thank you for your interest in Integrated Life Sciences (ILS) at UGA. We are proud of our graduate programs and its students and firmly believe that the UNIVERSITY OF GEORGIA represents an excellent education and training opportunity. We look forward to receiving your application.

Best regards,

Eric Lafontaine, PhD
ILS Graduate Coordinator