



"Being in the lab, and the immediacy of producing results from an experiment, thrilled me."

—Robert H. Grubbs
2005 Nobel Prize Winner &
UF Chemistry Alumnus

Above: Students line up to use the computer resources in the undergraduate chemistry labs. The generous support of University of Florida friends and alumni will ensure we have the latest technology and resources necessary to prepare tomorrow's leaders of science.

UF | **FLORIDA**
TOMORROW

THE CAMPAIGN FOR THE UNIVERSITY OF FLORIDA

For More Information Please Contact

College of Liberal Arts & Sciences
PO Box 14425
Gainesville FL 32604-2425

PHONE 352-392-5471
FAX 352-392-8736
CLAS@uff.ufl.edu
www.uff.ufl.edu

CHEMISTRY

tomorrow



University of Florida Department of Chemistry

The Department of Chemistry

at the University of Florida has a strong commitment to training the next generation of scientists.

Chemical and Engineering News calls UF Chemistry a "Powerhouse." We confer one-third of all chemistry degrees in the state of Florida and rank among the **top five nationally** for the number of doctorate degrees awarded.

Students from all backgrounds take chemistry lab courses—education, bioscience, and engineering majors—and our distinguished alumni, including 2005 Nobel Prize in Chemistry winner Robert H. Grubbs, are **today's leaders in chemistry.**

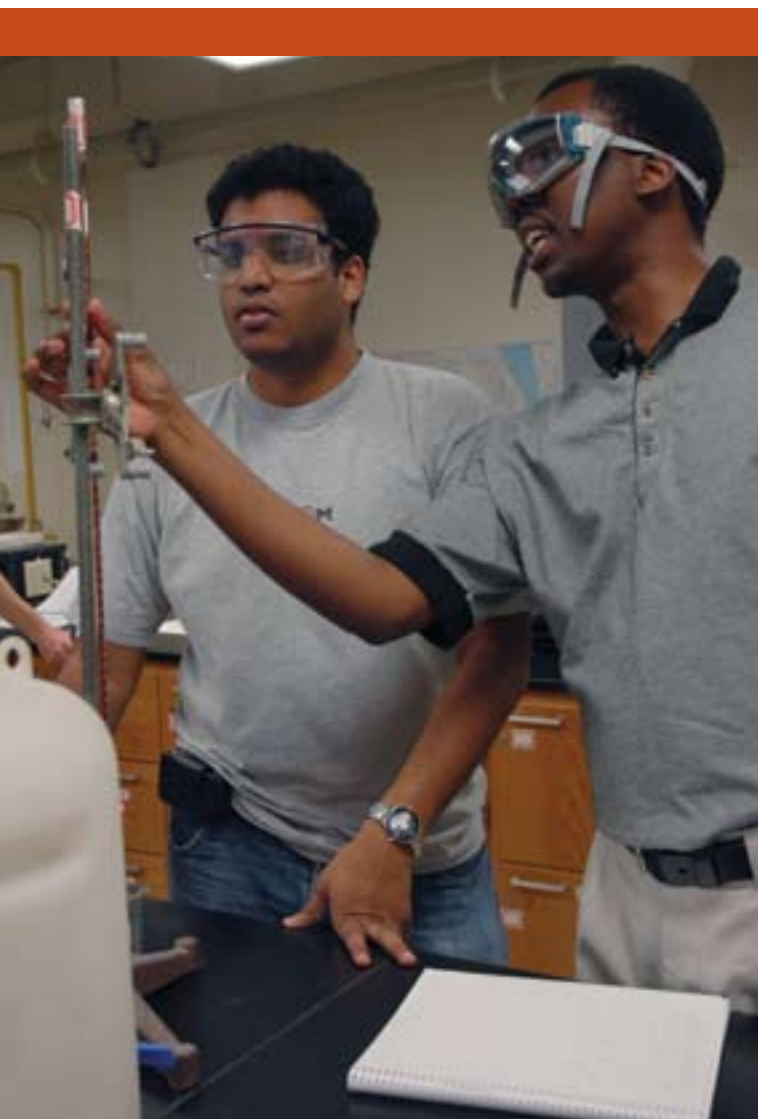
Growing With Your Help

In the past 50 years the number of students enrolling in chemistry lab courses has tripled. As the University of Florida continues to grow, our mission is to **expand and modernize our teaching labs** to meet the needs of our students and maintain our standard of offering modern laboratory experiences by **providing hands-on preparation**

to our future scientists, engineers and physicians.

With the **help of alumni and friends** of the University of Florida, **we hope to raise \$500,000** to upgrade our teaching labs with modern chemical instrumentation and technology, **equipping our students for their roles as leaders of the Gator Nation.**

The **best and brightest students** are found at the University of Florida. **They deserve the best preparation** we can provide before they enter graduate or professional schools and the workforce. Ultimately, **we all benefit from an investment in their future.**



Mass spectrometry is becoming the analysis method of choice in the modern chemical biology world of genomics and proteomics. Your support will enable us to update our equipment to provide our future science, engineering, and medical leaders with hands-on experience on state-of-the-art instruments as part of our instrumental analysis and biochemistry lab courses.

**Can tomorrow's
leaders
count on you?**