CHEMISTRY DEPARTMENT

Chair: Lisa McElwee-White  
Graduate Coordinator: Aaron Aponick

The Department of Chemistry granted its first master's degree in 1909 and the first Ph.D. in 1930. Specializations in biochemistry, organic, physical, inorganic and analytical are offered with extensive interdisciplinary research opportunities (e.g., bio/nano-science, particle science, green chemistry, polymer chemistry, chemical physics, health related biochemistry, chemistry-engineering, and genomics).

The Department presently offers the Master of Science and Doctor of Philosophy degrees with a major in chemistry. The non-thesis Master of Science in Teaching degree is also offered with a major in chemistry.

For more information, please visit https://www.chem.ufl.edu/.

Majors

- Chemistry (http://catalog.ufl.edu/graduate/colleges-departments/liberal-arts-sciences/chemistry/chemistry/)

Faculty

Professor

- Angerhofer, Alexander
- Bowers, Clifford Russell
- Bruner, Steven Douglas
- Cao, Yunwei Charles
- Castellano, Ronald K.
- Colina, Coray Mariu
- Fanucci, Gail E.
- Guo, Zhongwu
- Harris, Michael
- McElwee-White, Lisa Ann
- Richardson, David E.
- Roitberg, Adrian E.
- Seidel, Daniel
- Stanton, John F.
- Stewart, Jon Dale
- Sumerlin, Brent S.
- Talham, Daniel R.
- Veige, Adam S.
- Wagener, Kenneth B.
- Yost, Richard A.

Assistant Professor

- Savin, Daniel Andrew
- Toth, Anna F.
- Wei, Wei
- Zeng, Yong

Scientist

- Abboud, Khalil A.
- Basso, Kari B.
- Deumens, Erik
- Ghiviriga, Ion

Distinguished Professor

- Christou, George
- Martin, Charles R.
- Tan, Weihong

Research Professor

- Omenetto, Nicolo

Associate Professor

- Aponick, Aaron
- Brucat, Philip J.
- Butcher, Rebecca Ann
- Horenstein, Nicole Alana
- Kleiman, Valeria Dana
- Loesgen, Sandra
- Miller, Stephen Albert
- Murray, Leslie Justin
- Polfer, Nicolas Camille

Affiliated Faculty

- Savin, Daniel Andrew
- Toth, Anna F.
- Wei, Wei
- Zeng, Yong