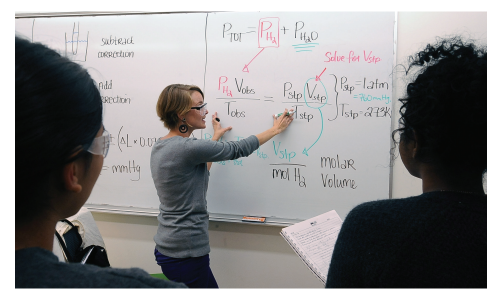
CHENISTRY with a Concentration in Teacher's Certification COLLEGE OF ARTS + SCIENCES



A CHEMIST AND A TEACHER? Easy there,

Heisenberg. We turn to scientistsand teachers-for answers to many of our world's questions. Is this water safe to drink? Will these things blow up if I mix them together? (We said easy). Chemists work to remediate air pollution or create novel antibiotics. They study gold nanoparticles, crystal engineering, and organic superconductors. Whether you want to be a toxicologist testing the safety of our water and soil, a materials scientist designing the next solar cell. or a forensic chemist analyzing crime scene evidence, we need people like you—people with answers, and people willing to give future generations the tools to build on our research. We'll prepare you to make a career out of not just solving problems that have a real impact on our lives and environmentbut enabling others to do the same.

Possible Careers:

- Chemical engineer
- Forensic scientist
- Toxicologist
- Environmental chemist

ATTENDING LOYOLA means being in the heart of New Orleans. Our campus is located in the city's historic Uptown neighborhood, just a short drive from the Central Business District, the city's hub of innovation and strategic thinking. You'll learn to hone your talents in the city named #1 new brainpower city in America and the #5 city in the U.S. for women in tech.



COURSES

Our program structure includes thorough course work in chemistry with supporting classes in mathematics, physics, and biology so you're prepared for anything. The additional teacher's certification requires 30 credit hours of supplemental teaching curriculum. Upon completion students will be prepared to teach secondary education (grades 6-12).

General Chemistry Lecture + Lab

This course covers the fundamental principles of general chemistry, including the development of modern atomic theory and its role in chemical bonding, structure and reactivity, an introduction to thermodynamics and kinetics, and development of equilibria concepts.

Organic Chemistry Lecture + Lab

Students build a strong foundation in organic chemistry and combine knowledge with practical skills by synthesizing, purifying, and identifying organic compounds. Techniques include: acid/base extraction, recrystallization, distillation, organic reactions, IR spectroscopy, refractive index, melting point and NMR.

Chemistry and Art

This course explores the relationship between chemical processes and artistic production. Students study art and the chemistry behind artistic production from cave painting to contemporary art glass, discuss issues like art preservation and how to detect forgeries, and produce their own art using chemistry.

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