Department of Chemistry

The Department of Chemistry is a place where the best and brightest undergraduate students come together to learn, building the foundation for bright futures. Our two degree programs (https://chemistry.sciences.ncsu.edu/undergraduate/programs/) offer flexibility in choosing the appropriate academic path to fulfill your interests and career goals. Our Bachelor of Science (B.S.) program is certified by the American Chemical Society (https://www.acs.org/content/acs/en.html) and trains you for entry in the chemical workforce or graduate school in the chemical sciences. Our Bachelor of Arts (B.A.) program is built around the core sub-disciplines of chemistry with the addition of elective coursework in a chosen field. This program is designed to train you for a career outside of traditional laboratory work. And excellent students looking for a challenging curriculum can enroll in our Chemistry Honors Program (https://chemistry.sciences.ncsu.edu/undergraduate/programs/chemistry-honors-program/).

Our undergraduate researchers work alongside our expert faculty and top-notch graduate students and postdoctoral researchers, making big discoveries that affect us all. They leave our department with real-world skills and understanding that prepare them to shape the future of chemistry. Being at a large university means a wealth of opportunities — you can choose to participate in research opportunities offered through our department or to partner with researchers in other colleges and departments around campus on interdisciplinary projects.

The Department of Chemistry combines excellent teaching with unique opportunities for research and community engagement to prepare undergraduates for future success

To learn more about this department, visit our website (https://chemistry.sciences.ncsu.edu/).

Contact

Department of Chemistry Dabney Hall, Room 208 2620 Yarbrough Dr. NC State University Raleigh, NC 27695 919.515.2355

Gavin Williams

Department Head 919.862.3127 gjwillia@ncsu.edu

Faculty

Department Head

Gavin Williams

Associate Department Heads

Brian Space

Laura Sremaniak

Co-Directors of Undergraduate Program

Kirsten Kramer

Marion Martin

Director of Graduate Programs

Reza Ghiladi

Glaxo Distinguished University Professor

Jonathan Lindsey

LORD Corporation Distinguished Scholar

Wei-Chen Chang

Gavin Williams

Yi Xiao

Jacob and Betty Belin Distinguished Professor

David Muddiman

Goodnight Innovation Distinguished Professor

Felix Castellano

Thomas Theis

Howard J. Schaeffer Distinguished Professor

Joshua Pierce

University Faculty Scholar

Wei-Chen Chang

Reza Ghiladi

Joshua Pierce

Yi Xiao

Professors

F. Castellano

S.F. Franzen

P. Glazer

R.A. Ghiladi

C. B. Gorman

E. Ison

E. Jakubikova

J.S Lindsey

L.A. Lucia

J.D. Martin

D.C. Muddiman

A.A. Nevzorov

J.G. Pierce

D.A. Shultz

A.I. Smirnov

B. Space

G.J. Williams

Y. Xiao

Associate Professors

W.C. Chang

R. Chiechi

V. Lindsay

C. Proulx

T.L. Smirnova

T. Theis

Assistant Professors

R. Ghosh

M. Jovanovic

X. Li

J. Ohata

Teaching Professors

J. Feducia

A. Ison

L.M. Petrovich

G.A. Rabah

K.A. Sandberg

L.E. Sremaniak

Teaching Associate Professors

C.P. Lilly

M. Martin

Teaching Assistant Professors

A.G. Fikes

D. Fowler

K. Kramer

N. Lalloo

C. Stanisky

T.P. Varner

Professors Emeriti

A.J. Banks

R.D. Bereman

E. Bowden

C.L. Bumgardner

H.H. Carmichael

D.L Comins

F.W. Getzen

K.W. Hanck

F. Hentz

M. Khaledi

M. Oliver-Hoyo

S.T. Purrington

W.P. Tucker

M. Whangbo

J.L Whitten

Assc	ciate	Profe	ssor	Emerit
ASSL	Clate	LIVIE	33UI	

C.B. Boss

W.L. Switzer

D.W. Wertz

Lecturer Emeritus

S. Levine

Research Professor

D. Heidary

Research Associate Professor

M. Taniguchi

Research Assistant Professors

M. Voynov

Adjunct Professor

V. Bornemann

Adjunct Research Associate Professor

T.I. Williams

Adjunct Research Assistant Professor

V.S. De Serrano

X. Sun

Plans

- Chemistry (BA) (http://catalog.ncsu.edu/undergraduate/sciences/ chemistry/chemistry-ba/)
- Chemistry (BS) (http://catalog.ncsu.edu/undergraduate/sciences/ chemistry/chemistry-bs/)