# NC STATE UNIVERSITY

## PHD IN CHEMISTRY

#### **Graduate Conditional Admission**

Are you an academically competitive international student interested in pursuing a PhD in Chemistry? Do you need additional time and support to strengthen your academic English skills?

Then you may be considered for graduate conditional admission through the NC State University Intensive English Program (IEP).



## **NC State Rankings**



#5

Best value among U.S. public universities (U.S. News & World Report)



⊞ L

Best college for your money in North Carolina

(Money)



170 +

Startups and spinoff based on NC State research



#2

for research commercialization (among universities without a medical school)

### **North Carolina State University**

NC State University is the largest university in North Carolina with more than 36,000 students from over 120 countries and is home to more than 3,800 international students. Our students and faculty excel in research and entrepreneurship and learn by doing. Located in Raleigh, the capital of North Carolina, NC State supports a thriving and diverse community.

### **Intensive English Program**

The IEP is an English language program serving intermediate through advanced English language learners. Students attend 21-23 hours per week of classes focusing on all academic skills.

### **Eligibility for Conditional Admission**

- Have at least a TOEFL iBT 60 or IELTS 6.0
- Meet all academic requirements of the Graduate School and the PhD in Chemistry program

#### **Fulfill Terms of Conditional Admission**

 Complete the IEP OR resubmit TOEFL/IELTS scores that meet the PhD in Chemistry minimum scores after at least one semester of study in the IEP.

#### PhD in Chemistry

- 60+ Faculty and Staff
- 130+ Graduate Students
- 50+ active research grants
- Ranked in the top quartile of Doctoral Programs by US News and World Report

Graduate students learn from award-winning faculty in the classroom and work alongside them in the lab, playing an integral role in cutting-edge, interdisciplinary research to solve the big problems facing society. While they complete their education, our students enjoy a rich student experience, publishing papers, traveling to conferences, teaching courses and getting involved in campus life.

Our graduates go on to diverse and successful careers in industry, working for top employers like BASF, Eastman Chemical, Cree, LORD and Novozymes. They teach and research at large universities, small colleges and everywhere between. And they are leaders in influential fields like law, research and government. Through our labs and the Chemistry Graduate Student Association, we offer valuable networking, travel and professional development opportunities to help students find the career path that is right for them.



