

Integrated Computational and Experimental (ICE) REU 2019



The NCSU Chemistry Department invites rising sophomore-junior students from primarily undergraduate institutions (PUIs), to engage in one of many possible independent research topics that combine experimental techniques and computational methods at our department in Raleigh, NC.





- 10 week program, approximately May 28 to August 2
- Receive \$4,500 and free on-campus housing
- Travel assistance available
- Projects are interdisciplinary and this year will include a computational component
- Take part in a number of training workshops and seminars
- Get trained with state-of-the-art equipment in our NMR, Mass Spec, Laser Facilities and Biological Instrumental Facilities
- Present your research at a campus wide poster symposium
- Gain valuable communication experience
- For more information, contact Profs Elon Ison, Elena Jakubikova or Reza Ghiladi at chemistryreu@ncsu.edu.



Application Deadline March 01, 2019
Apply online here!



