



NEWS

From the College of Natural Sciences

Font size: **+** **-** | [Bookmark](#)

UT Austin Ranks No. 25 Globally for Science in Latest Nature Index

[Featured](#) [Wednesday, 20 April 2016](#) [Christine S Sinatra](#) [College & Campus](#)

The University of Texas at Austin ranked No. 25 in the world among academic institutions for publication of scientific research, according to the latest annual report from the Nature Index, and it ranked 7th among U.S. universities in chemistry.



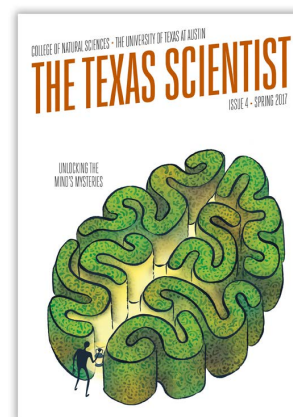
UT Austin ranked No. 16 among all U.S. universities—and No. 7 among U.S. public universities—in publication of scientific research. [The Nature Index](#) also evaluates productivity of the top global institutions in four specialty subject areas, including chemistry, environmental sciences and physical sciences.

For chemistry, it ranked 18th worldwide (No. 7 among U.S. universities). In physical sciences, it ranked 24th worldwide and 14th among U.S. universities. It ranked 10th worldwide in Earth and Environmental Sciences (No. 8 among U.S. universities).

"These objective measures of UT Austin faculty's research productivity and impact demonstrate longstanding strength in the sciences," said President Gregory L. Fenves. "Our scientific leadership helps us educate innovators and deliver tremendous value as a public research university."

The Nature Index tabulates author affiliations for about 60,000 scientific articles published per year in 68 elite natural science journals identified through an independent survey of researchers and scientific experts. The list of journals includes prestigious publications in chemistry, life sciences, physical sciences and earth and environmental sciences, including Science and Nature. Editors counted the number of times each institution's authors appeared in the journals, adjusting fractionally for co-authorship.

READ IT NOW



Read our publication, [The Texas Scientist](#), a digest covering the people and groundbreaking discoveries that make the College of Natural Sciences one of the most amazing and significant places on Earth. [Click here for a PDF version.](#)

VIDEO



GRADUATE STUDENTS

CONNECT



SUBSCRIBE

*Subscribe for
E-News »*

[RSS Feed](#)

To see other Texas schools listed in the top 200 academic institutions and other recent rankings for research and global competitiveness, read [this post from UT Austin](#).

Tags: [#chemistry](#), [#Accolades](#)

<input type="checkbox"/> Research 2.0	See 22 Ways UT Researchers Apply DNA, Geno... <input type="checkbox"/>
---------------------------------------	--

ABOUT THE AUTHOR




Christine S Sinatra
View author's profile

Christine is director of communications for the college. She holds three degrees from UT Austin: a master's of public affairs from the LBJ School and bachelor's degrees in journalism and English.

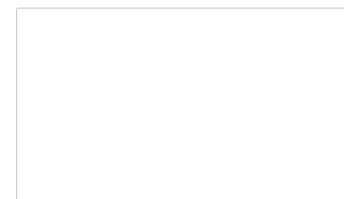
COMMENTS

No comments made yet. Be the first to submit a comment



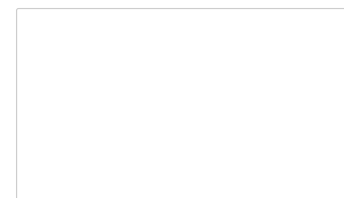
Guest
Tuesday, 18 July 2017

IN THE NEWS



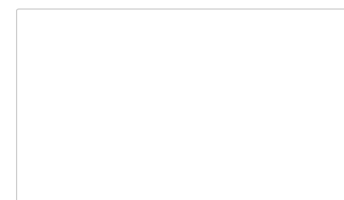
[Former Preschoolers Return to Lab School After Seven Decades](#)

[Read More](#)



[UTeach Shown to Improve Learning, Address Shortfalls](#)

[Read More](#)



[Chemist Sessler Offers Inspiring Story of Persistence](#)

[Read More](#)

[Additional News »](#)

EXPLORE

[News by Category »](#)
[News by Topic »](#)

NEWS BY DEPT

- [Astronomy »](#)
- [Chemistry »](#)
- [Computer Science »](#)
- [Human Ecology »](#)
- [Integrative Biology »](#)
- [Marine Science »](#)
- [Mathematics »](#)
- [Molecular Biosciences »](#)
- [Neuroscience »](#)
- [Physics »](#)

[Statistics »](#)

CONTACTS

- [Christine Sinatra »](#)
- [Marc Airhart »](#)
- [Vivian Abagiu »](#)
- [Steve Franklin »](#)
- [Kristin Phillips »](#)



The University of Texas at Austin College of Natural Sciences



DEPARTMENTS & SCHOOLS

- [Astronomy](#)
- [Chemistry](#)
- [Computer Science](#)
- [Integrative Biology](#)
- [Marine Science](#)
- [Mathematics](#)
- [Molecular Biosciences](#)
- [Neuroscience](#)
- [Statistics](#)
- [Physics](#)
- [Human Ecology](#)
- [Human Development and Family Sciences](#)
- [Nutritional Sciences](#)

STUDENTS

- [Advising Centers](#)
- [Career Services](#)
- [Health Professions Office](#)
- [Honors Office](#)
- [Office for Undergraduate Research](#)
- [Biology Instructional Office](#)

DEAN'S OFFICE

- [College Leadership](#)
- [Business Services](#)
- [Communications & Events](#)
- [External Relations](#)
- [Faculty Affairs](#)
- [Information Technology](#)
- [Research & Facilities](#)
- [Strategy & Planning](#)
- [Undergraduate Education](#)
- [Graduate Education](#)

College of Natural Sciences
 The University of Texas at Austin
 120 Inner Campus Dr Stop G2500
 Austin, TX 78712
[Campus Map »](#)

Student Inquiries: 512 471 4536
 General Inquiries: 512 471 3285

[Login »](#)

[Sitemap »](#)

[Help »](#)

© Copyright 2017
 College of Natural Sciences
 The University of Texas at Austin

[Web Privacy Policy](#)

[Web Accessibility Policy](#)