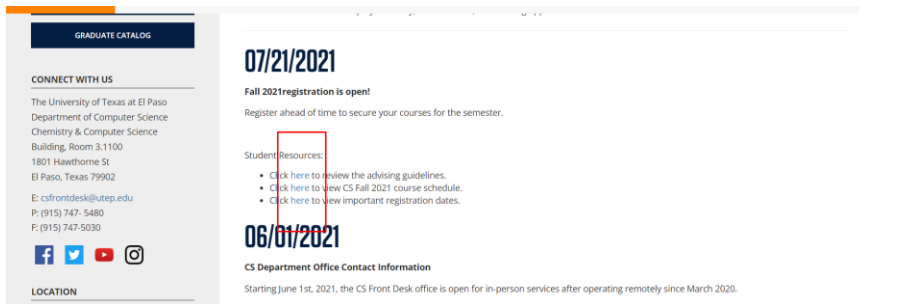


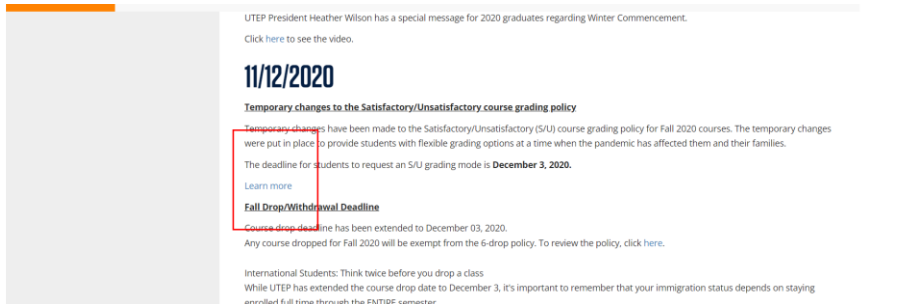
Broken Links Report

- Broken link on
<https://www.utep.edu/cs/news/computer-science-announcements.html> on **Main Content** section, the broken link is displayed as: **here** and the link is pointing to :
<https://www.utep.edu/cs/course-schedules/summer-fall-2021-course-schedule.html>



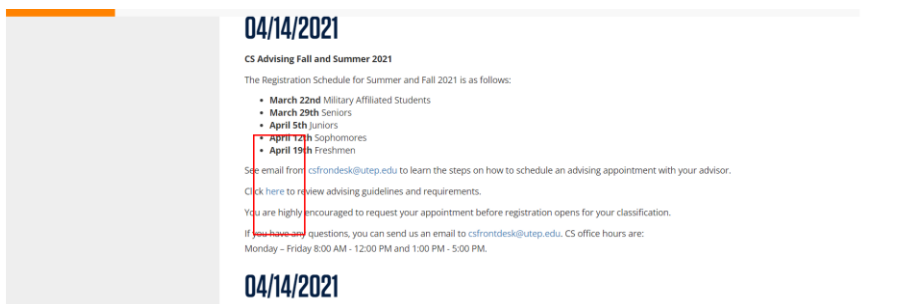
The screenshot shows a section of the UTEP Graduate Catalog. At the top, there's a header with "GRADUATE CATALOG" and "CONNECT WITH US". Below that is contact information for the Computer Science department. On the right, there are social media icons for Facebook, Twitter, YouTube, and Instagram. A large red box highlights a list of "Student Resources" which includes three links: "Click here to review the advising guidelines.", "Click here to view CS Fall 2021 course schedule.", and "Click here to view important registration dates." Below this is another red box around the date "06/01/2021" and the heading "CS Department Office Contact Information". It notes that starting June 1st, 2021, the CS Front Desk office is open for in-person services after operating remotely since March 2020.

- Broken link on
<https://www.utep.edu/cs/news/computer-science-announcements.html> on **Main Content** section, the broken link is displayed as: **Learn more** and the link is pointing to : <https://utepn.ws/3kjpk7z>



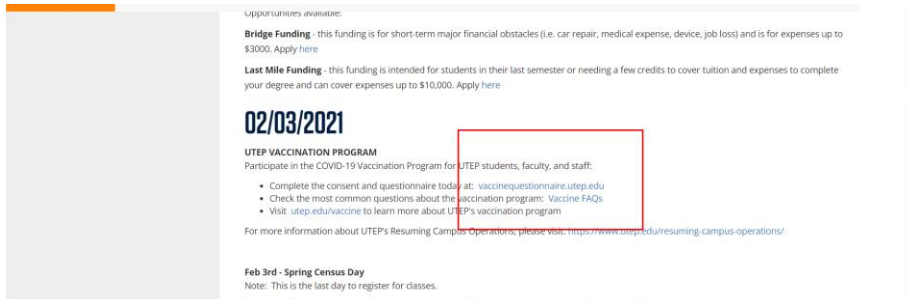
The screenshot shows a message from UTEP President Heather Wilson regarding Winter Commencement. It includes a video link and a "Learn more" button. A red box highlights the "Learn more" button. Below it is another red box around the date "11/12/2020" and the heading "Temporary changes to the Satisfactory/Unsatisfactory course grading policy". It explains that temporary changes have been made to the Satisfactory/Unsatisfactory (S/U) course grading policy for Fall 2020 courses. The temporary changes were put in place to provide students with flexible grading options at a time when the pandemic has affected them and their families. It notes that the deadline for students to request an S/U grading mode is December 3, 2020. A "Fall Drop/Withdrawal Deadline" button is also present, with a red box highlighting it. It states that the course drop deadline has been extended to December 03, 2020. A note for international students is provided, stating that while UTEP has extended the course drop date to December 3, it's important to remember that your immigration status depends on staying enrolled full time through the FNTIRF semester.

- Broken link on
<https://www.utep.edu/cs/news/computer-science-announcements.html> on **Main Content** section, the broken link is displayed as: **here** and the link is pointing to :
<https://www.utep.edu/cs/advising/index.html>

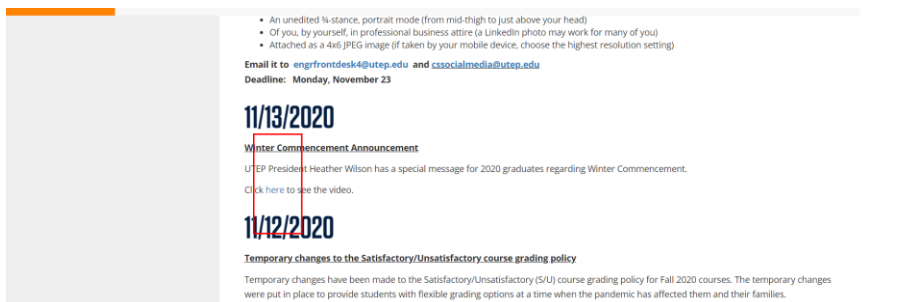


The screenshot shows the "CS Advising Fall and Summer 2021" section. It includes a list of registration dates for different student groups: March 22nd for Military Affiliated Students, March 29th for Seniors, April 5th for Juniors, April 12th for Sophomores, and April 19th for Freshmen. A red box highlights the "April 12th Sophomores" entry. Below this is a note about scheduling an advising appointment with your advisor, a "See email from csfrontdesk@utep.edu" link, and a "Click here to review advising guidelines and requirements" link. A red box highlights the "Click here" link. It also mentions that you are highly encouraged to request your appointment before registration opens for your classification. A note for international students is provided, stating that if you have questions, you can send an email to csfrontdesk@utep.edu. CS office hours are Monday - Friday 8:00 AM - 12:00 PM and 1:00 PM - 5:00 PM. The date "04/14/2021" is also visible at the bottom of the page.

- Broken link on
https://www.utep.edu/cs/news/computer_science_announcements.html on **Main Content** section, the broken link is displayed as: **vaccinequestionnaire.utep.edu** and the link is pointing to : <http://vaccinequestionnaire.utep.edu>



- Broken link on
https://www.utep.edu/cs/news/computer_science_announcements.html on **Main Content** section, the broken link is displayed as: **here** and the link is pointing to :
<https://www.utep.edu/resuming-campus-operations/news/november/commencement-announcement.html>



- Broken link on
https://www.utep.edu/cs/news/computer_science_announcements.html on **Main Content** section, the broken link is displayed as: **here** and the link is pointing to :
<https://www.utep.edu/resuming-campus-operations/news/october/new-course-drop-date-for-fall-2020-courses.html>



- Broken link on
https://www.utep.edu/cs/news/computer_science_announcements.html on **Main**

Content section, the broken link is displayed as: **Vaccine FAQs** and the link is pointing to : <https://www.utep.edu/resuming-campus-operations/faqs/vaccine.html>

The screenshot shows a section of the UTEP COVID-19 Vaccination Program page. It includes information about Bridge Funding and Last Mile Funding, a date of 02/03/2021, and a redacted section containing Vaccine FAQs.

- Broken link on <https://www.utep.edu/cs/news/computer-science-announcements.html> on **Main Content** section, the broken link is displayed as: <https://www.wicens.org/initiatives/emergency-fund/> and the link is pointing to : <https://www.wicens.org/initiatives/emergency-fund/>

The screenshot shows a section of the WICENS Cyber Talent Emergency Fund page. It includes information about the fund, a date of 02/24/2021, and a redacted section containing application details.

- Broken link on <https://www.utep.edu/cs/news/computer-science-announcements.html> on **Main Content** section, the broken link is displayed as: <https://teams.microsoft.com> and the link is pointing to : <https://teams.microsoft.com>

The screenshot shows a section of the Microsoft Teams advising instructions. It includes a note about using Microsoft Teams for advising sessions, a list of steps to follow, and a redacted section containing specific instructions for MS Teams.

- Broken link on <https://www.utep.edu/cs/news/computer-science-announcements.html> on **Main Content** section, the broken link is displayed as:

<https://www.utep.edu/cs/advising/graduate-advising.html> and the link is pointing to : <https://www.utep.edu/cs/advising/graduate-advising.html>

6. Please wait for your advisor to call you (please note that they may call a few minutes after your scheduled appointment - you should wait on the Microsoft Teams App until your advisor calls you)
7. If they do not call you within 15-minutes of your scheduled appointment, please send them an email verifying your appointment

3/20/2020

ADVISING

Advising for the 2020 summer and fall semesters will go on as previously planned. The department faculty and supporting staff are prepared to conduct advising remotely, either by phone or using virtual tools. Please schedule your advising appointment by visiting the undergraduate advising page (<https://www.utep.edu/cs/advising/undergraduate-advising.html>) or the graduate advising page (<https://www.utep.edu/cs/advising/graduate-advising.html>).

Once your appointment is scheduled, the CS staff will reach out to you with instructions for your advising appointment. Considering the new nature of advising appointments, it is really important that you follow the pre-advising instructions provided at the previously mentioned pages. To ensure smooth advising operation, we highly encourage you to be prepared with your potential summer/fall schedule prior to the meeting.

Wifi Hotspot Devices Available to UTEP Students

The LITFP Technology Support Services located at the **third floor of the library** provides hotspot devices for students in need of internet.

- Broken link on
<https://www.utep.edu/cs/news/computer-science-announcements.html> on **Main Content** section, the broken link is displayed as: <https://anitab.org/awards-grants/covid-19-emergency-assistance/> and the link is pointing to :
<https://anitab.org/awards-grants/covid-19-emergency-assistance/>

Before dropping a course, please contact your advisors and professors, and make sure you are aware of the implications dropping a course can have on your financial aid eligibility.
We will keep you informed of any additional extensions.

3/28/2020

COVID Emergency Funds Available for Female Students

The AnitaB and Last Mile Education Fund organizations have set up a COVID-19 emergency fund for [underrepresented women of color students](#). The funds offer quick access to mini-grants of \$599 at a selected set of Minority-Serving Institutions including UTEP.
To apply for the mini-grant, please complete the form available at: <https://anitab.org/awards-grants/covid-19-emergency-assistance/>
Funds are limited. You are encouraged to apply ASAP...

3/26/2020

Updated Phone Numbers for CS Front Desk and Tech Support

We have updated the phone numbers to allow students who live in Mavres to connect with our staff if needed. The phone numbers are:

- Broken link on
<https://www.utep.edu/cs/news/computer-science-announcements.html> on **Main Content** section, the broken link is displayed as:
<https://www.utep.edu/cs/advising/undergraduate-advising.html> and the link is pointing to :
<https://www.utep.edu/cs/advising/undergraduate-advising.html>

6. Please wait for your advisor to call you (please note that they may call a few minutes after your scheduled appointment - you should wait on the Microsoft Teams App until your advisor calls you)
7. If they do not call you within 15-minutes of your scheduled appointment, please send them an email verifying your appointment

3/20/2020

ADVISING

Advising for the 2020 summer and fall semesters will go on as previously planned. The department faculty and supporting staff are prepared to conduct advising remotely, either by phone or using virtual tools. Please schedule your advising appointment by visiting the undergraduate advising page (<https://www.utep.edu/cs/advising/undergraduate-advising.html>) or the graduate advising page (<https://www.utep.edu/cs/advising/graduate-advising.html>).

Once your appointment is scheduled, the CS staff will reach out to you with instructions for your advising appointment. Considering the new nature of advising appointments, it is really important that you follow the pre-advising instructions provided at the previously mentioned pages. To ensure smooth advising operation, we highly encourage you to be prepared with your potential summer/fall schedule prior to the meeting.

Wifi Hotspot Devices Available to UTEP Students

The LITFP Technology Support Services located at the **third floor of the library** provides hotspot devices for students in need of internet.

- Broken link on <https://www.utep.edu/cs/news/congratulations-dr-ceberio.html> on **Main Content** section, the broken link is displayed as: and the link is pointing to :
<http://www.cs.utep.edu/wp-content/uploads/2014/04/Engineering-Ceberio-M-copy-th.jpg>

UTEP > COMPUTER SCIENCE > NEWS

Congratulations Dr. Martine Ceberio

Martine Ceberio, Ph.D., associate professor of computer science at The University of Texas at El Paso, is among 15 recipients nationwide to receive a \$35,000 grant from exploreCSR: Google Grant Pilot Program for Undergraduate Computer Science Research Focused Workshops for Women. The award is geared toward better informing undergraduate students in computer science and related fields about the prospects of attending graduate school.

This grant is the result of a team effort across institutions, in which Ceberio is collaborating with Monika Albar, Ph.D., assistant professor of computer science, and Ann Gates, Ph.D., chair of UTEP's Computer Science Department. In addition, Ceberio is collaborating with Christian Servin, Ph.D., associate professor of computer science at El Paso Community College, and Enrico Pontelli, Ph.D., Dean of Arts and Sciences at New Mexico State University.

This grant will support a two-day, research-focused workshop to take place Nov. 16-17, during which



- Broken link on https://www.utep.edu/cs/news/news_archive.html on Main Content section, the broken link is displayed as: **Read More** and the link is pointing to : <https://www.utep.edu/cs/news/news-2013/congratulations-dr-kreinovich1124>

FISHERS GRANT AWARDED The College of Business Administration is the third consecutive year the College has been recognized with this prestigious award. UTEP and Seattle University are the only universities to have won in three consecutive years.

TRANSFORM (Translational Research Advancement Network to Support, Fund, Organize, Roll-out, and Motivate) is a program funded by The University of Texas System to promote innovations within the system. Along with UTEP, other participating institutions are UT Austin, UT San Antonio and the MD Anderson Cancer Center. The program awarded 25 grants this year.

Graduate Research Incentive Program Alla Dove will complete her graduate degree at The University of Texas at El Paso without spending a single penny. A recent recipient of a National Science Foundation (NSF) Graduate Research Fellowship, Dove will receive a full ride to pursue her master's degree in computer science, plus a \$30,000 annual stipend for three years.




- Broken link on https://www.utep.edu/cs/news/news_archive.html on Main Content section, the broken link is displayed as: **Read More** and the link is pointing to : <https://www.utep.edu/cs/news/news-2013/congratulations-dr-kreinovich112>

CO-DAASH project explores the robustness of decision-making in the face of challenging problems. Potential applications for the research include guiding security and defense strategies for such institutions as the Federal Air Marshals Service and the U.S. Border Patrol. Other applications include trading strategies in auctions, and improving security in computer networks.

University, but a project entitled, A Co-design Approach for Advances in Software and Hardware (CoDAASH), funded by the United States Air Force Office of Scientific Research (AFOSR).




2012



- Broken link on https://www.utep.edu/cs/news/news_archive.html on Main Content section, the broken link is displayed as: **Read More** and the link is pointing to : <https://www.utep.edu/cs/news/news-2011/congratulations-dr-kreinovich1>

2012. builds a direct bridge to the Ph.D. for outstanding undergraduate engineering and computer science students.

[Read More](#)

2010

builds a direct bridge to the Ph.D. for outstanding undergraduate engineering and computer science students.

[Read More](#)

[Read More](#)

- Broken link on <https://www.utep.edu/cs/news/virtual-cs-graduation-ceremony.html> on **Main Content** section, the broken link is displayed as: and the link is pointing to : <http://www.cs.utep.edu/wp-content/uploads/2014/04/Engineering-Ceberio-M-copy-th.jpg>

UTEP > COMPUTER SCIENCE > NEWS

Virtual CS Graduation Ceremony

Congratulations on achieving your degree!

The faculty and staff at the CS department would like to celebrate your accomplishments by holding a virtual ceremony with your families and friends. We absolutely would love to have every one of you attend along with those who have contributed to your success.

The Computer Science Department's graduation ceremony is on Saturday, May 15 at 9:00 am.

We will announce each of you and ask you to briefly describe a special memory or personal accomplishment while a student in our department.

Congratulations again! The CS Faculty and Staff look forward to seeing you.

- Broken link on <https://www.utep.edu/cs/news/news-2008/congratulations-dr-ceberio2212112.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2008** and the link is pointing to : <https://www.utep.edu/cs/news/news-2008/>

ABOUT UNDERGRADUATE GRADUATE PEOPLE RESEARCH SUPPORT PARTNERS NEWS CAHSI

Q MY UTEP RESOURCES FOR ▾ QUICK LINKS ▾

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2008

TEST

UC Staff | February 26, 2020 | UTEP COMMUNICATIONS

Martine C. Ceberio, Ph.D., professor of computer science at The University of Texas at El Paso, will be inducted as a fellow into The University of Texas System Academy of Distinguished Teachers during a ceremony Friday, April 3, 2020.

Ceberio will be recognized as one of the most exceptional educators in the UT System's eight academic institutions. The academy serves as an advocacy group dedicated to fostering classroom innovation, promoting interdisciplinary educational perspectives, and catalyzing the sharing of best practices across campuses.

"I am so pleased that the Academy of Distinguished Teachers will benefit from Dr.

- Broken link on <https://www.utep.edu/cs/news/news-2008/congratulations-dr-ceberio2212112.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to : <https://www.utep.edu/cs/news/news-2008/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2008

TEST

UC Staff | February 26, 2020 | UTEP COMMUNICATIONS



Martine C. Ceberio, Ph.D., professor of computer science at The University of Texas at El Paso, will be inducted as a fellow into The University of Texas System Academy of Distinguished Teachers during a ceremony Friday, April 3, 2020.

Ceberio will be recognized as one of the most exceptional educators in the UT System's eight academic institutions. The academy serves as an advocacy group dedicated to fostering classroom innovation, promoting interdisciplinary educational perspectives, and catalyzing the sharing of best practices across campus.

"I am so pleased that the Academy of Distinguished Teachers will benefit from Dr. Ceberio's experience, expertise and enthusiasm for teaching," said John S. Weibe, Ph.D., UTEP's interim provost. "This selection validates once more what we, at UTEP, have long

- Broken link on <https://www.utep.edu/cs/news/news-2009/congratulations-dr-ceberio2212112.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2009** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2009/>

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2009

Coordinating Board Approves Two New Masters Programs at UTEP

UC Staff | May 01, 2009 | UTEP COMMUNICATIONS



The University of Texas at El Paso is expanding its graduate programs with the addition of two new master degrees. The Texas Higher Education Coordinating Board recently approved the new degrees in engineering and computer science.
Master of Science in Systems Engineering (MSSE)
The Master of Science in Systems Engineering is designed to prepare engineers to define, develop, implement and test complex systems of the 21st century. The program is intended for those with an interest in understanding and applying the systematic approach for development of very complex systems.
Dr. Ricardo Pineda, Director of the Systems Engineering program and Head of the Research Institute

- Broken link on <https://www.utep.edu/cs/news/news-2009/congratulations-dr-ceberio2212112.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2009/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2009

Coordinating Board Approves Two New Masters Programs at UTEP

UC Staff | May 01, 2009 | UTEP COMMUNICATIONS



The University of Texas at El Paso is expanding its graduate programs with the addition of two new master degrees. The Texas Higher Education Coordinating Board recently approved the new degrees in engineering and computer science.
Master of Science in Systems Engineering (MSSE)
The Master of Science in Systems Engineering is designed to prepare engineers to define, develop, implement and test complex systems of the 21st century. The program is intended for those with an interest in understanding and applying the systematic approach for development of very complex systems.
Dr. Ricardo Pineda, Director of the Systems Engineering program and Head of the Research Institute

- Broken link on <https://www.utep.edu/cs/news/news-2010/congratulations-dr-ceberio2212112.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2010** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2010/>

The screenshot shows the UTEP Computer Science website. The main navigation bar includes links for About, Undergraduate, Graduate, People, Research, Support, Partners, News, and CAHSI. A search bar and quick links are also present. On the left, there's a sidebar titled 'RESOURCES' with links for Advising, Course Schedule, Internships, Opportunities, Organizations, Student Travel, Undergraduate Catalog, and Graduate Catalog. The main content area displays a news article titled 'CS Summer Program Trains Students for Research Careers'. The article is dated August 16, 2010, by UC Staff, from UTEP Communications. It features a photo of two people looking at a whiteboard. The text discusses the UTEP Summer Research Experience for Undergraduates (REU) Program in Applied Intelligent Systems, which included weekly seminars and hands-on research experience. A quote from Peter Kelley, a computer science student, is included.

- Broken link on <https://www.utep.edu/cs/news/news-2010/congratulations-dr-ceberio2212112.html> on **Main Content** section, the broken link is displayed as:
UTEP COMMUNICATIONS and the link is pointing to :
<https://www.utep.edu/cs/news/news-2010/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

This screenshot is identical to the one above, showing the same news article about the CS Summer Program. The layout, sidebar, and content are the same, including the photo of two people at a whiteboard and the quote from Peter Kelley.

- Broken link on <https://www.utep.edu/cs/news/news-2010/congratulations-dr-ceberio22121121.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2010** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2010/>

The screenshot shows the UTEP Computer Science website. The main navigation bar and sidebar are identical to the previous screenshots. The main content area displays a news article titled '\$700,000 NSF Award to Support MS Programs in Systems Engineering and Software Engineering'. The article is dated August 12, 2010, by UC Staff, from UTEP Communications. It features a photo of a building. The text discusses a \$700,000 award from the National Science Foundation to support master's degree programs in STEM fields. A quote from Dr. Steve Rouch is included.

- Broken link on <https://www.utep.edu/cs/news/news-2010/congratulations-dr-ceberio22121121.html> on **Main Content** section, the broken link is displayed as:
UTEP COMMUNICATIONS and the link is pointing to :
<https://www.utep.edu/cs/news/news-2010/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2010

\$700,000 NSF Award to Support MS Programs in Systems Engineering and Software Engineering

UC Staff | August 12, 2010 | UTEP COMMUNICATIONS



Dr. Steve Roach, Associate Professor and Associate Chair of the Department of the Department of Computer Science at UTEP (PI) and Dr. Shamsnaz Virani (Co-PI) have been awarded nearly \$700,000 from the National Science Foundation to encourage development of professional master's degree programs in STEM (science, technology, engineering, and math) fields.

The 3-year project, titled "ARRA: SMP: Masters of Science in Systems Engineering (MSSe) and Masters of Science in Software Engineering (MSwE)" will provide scholarship funds to students entering the graduate programs in Systems Engineering (MSSe) or the Software Engineering track of the Masters of Science in Engineering program.

- Broken link on <https://www.utep.edu/cs/news/news-2010/congratulations-dr-ceberio221211211.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2010** and the link is pointing to : <https://www.utep.edu/cs/news/news-2010/>

ABOUT UNDERGRADUATE GRADUATE PEOPLE RESEARCH SUPPORT PARTNERS NEWS CAHSI

Q MY UTEP RESOURCES FOR ▾ QUICK LINKS ▾

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2010

UTEP Professor Wins Prestigious Borg Institute Social Impact Award

UC Staff | August 09, 2010 | UTEP COMMUNICATIONS



The University of Texas at El Paso and the Anita Borg Institute for Women and Technology (ABI) announced today the winner of this year's Anita Borg Social Impact Award. The award honors an individual or team that has caused technology to have a positive impact on the lives of women and society or has caused women to have a significant impact on the design and use of technology.

The 2010 award winner is Ann Quiroz Gates, Ph.D. Gates is the associate vice president of research in the Office of Research and Sponsored Projects at UTEP and a professor of computer science. She is the founder of the Computing Alliance for Hispanic-Serving Institutions (CAHSI) at UTEP, a program that strives to increase the number of Hispanics who pursue and complete baccalaureate and advanced degrees in computing areas, as well as create a unified voice in an effort to consolidate the strengths, resources and concerns of other participating CAHSI institutions.

- Broken link on <https://www.utep.edu/cs/news/news-2010/congratulations-dr-ceberio221211211.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to : <https://www.utep.edu/cs/news/news-2010/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2010

UTEP Professor Wins Prestigious Borg Institute Social Impact Award

UC Staff | August 09, 2010 | UTEP COMMUNICATIONS



The University of Texas at El Paso and the Anita Borg Institute for Women and Technology (ABI) announced today the winner of this year's Anita Borg Social Impact Award. The award honors an individual or team that has caused technology to have a positive impact on the lives of women and society or has caused women to have a significant impact on the design and use of technology.

The 2010 award winner is Ann Quiroz Gates, Ph.D. Gates is the associate vice president of research in the Office of Research and Sponsored Projects at UTEP and a professor of computer science. She is the founder of the Computing Alliance for Hispanic-Serving Institutions (CAHSI) at UTEP, a program that strives to increase the number of Hispanics who pursue and complete baccalaureate and advanced degrees in computing areas, as well as create a unified voice in an effort to consolidate the strengths, resources and concerns of other participating CAHSI institutions.

"Through strong collaborations with over 30 corporations, nonprofits and institutions, CAHSI is successfully broadening participation in computing by recruiting, retaining and advancing Hispanics in the field, and it expects to

- Broken link on <https://www.utep.edu/cs/news/news-2010/congratulations-dr-ceberio221211212.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2010** and the link is pointing to : <https://www.utep.edu/cs/news/news-2010/>

The screenshot shows a news article titled "UTEP Student Selected as a 2010-2011 Google Scholar". The URL is <https://www.utep.edu/cs/news/news-2010/congratulations-dr-ceberio22121122.html>. A broken link is present in the main content area.

- Broken link on <https://www.utep.edu/cs/news/news-2010/congratulations-dr-ceberio22121122.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to : <https://www.utep.edu/cs/news/news-2010/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

The screenshot shows a news article titled "UTEP Student Selected as a 2010-2011 Google Scholar". The URL is <https://www.utep.edu/cs/news/news-2010/congratulations-dr-ceberio22121122.html>. A broken link is present in the main content area.

- Broken link on <https://www.utep.edu/cs/news/news-2010/congratulations-dr-ceberio22121122.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2010** and the link is pointing to : <https://www.utep.edu/cs/news/news-2010/>

The screenshot shows a news article titled "UTEP Receives Premier Designation from Department of Homeland Security, NSA". The URL is <https://www.utep.edu/cs/news/news-2010/congratulations-dr-ceberio22121122.html>. A broken link is present in the main content area.

- Broken link on <https://www.utep.edu/cs/news/news-2010/congratulations-dr-ceberio22121122.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to : <https://www.utep.edu/cs/news/news-2010/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2010

UTEP Receives Premier Designation from Department of Homeland Security, NSA

UC Staff | May 20, 2010 | UTEP COMMUNICATIONS



The National Security Agency and the U.S. Department of Homeland Security have designated The University of Texas at El Paso as a National Center of Academic Excellence in Information Assurance Education. The designation is given to four-year colleges and universities that have extensive coursework in information assurance as a means to increase the number of professionals with computer security experience and to help protect the national information infrastructure.

In January 2009, UTEP established the Center for Information Assurance under the Department of Computer Science to promote education and research in computer and information security

- Broken link on <https://www.utep.edu/cs/news/news-2010/congratulations-dr-ceberio22121123.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2010** and the link is pointing to : <https://www.utep.edu/cs/news/news-2010/>

ABOUT UNDERGRADUATE GRADUATE PEOPLE RESEARCH SUPPORT PARTNERS NEWS CAHSI Q MY UTEP RESOURCES FOR ▾ QUICK LINKS ▾

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2010

UTEP Professor Eunice Santos Recognized for Pioneering Contributions in Computer Science

UC Staff | August 06, 2010 | UTEP COMMUNICATIONS



Eunice Santos, Ph.D., professor and chair of the Department of Computer Science at The University of Texas at El Paso, has been selected to receive the Institute of Electrical and Electronics Engineers (IEEE) Computer Society's 2010 Technical Achievement Award for pioneering contributions to computational social network systems. The award is given for outstanding and innovative contributions to the fields of computer and information science and engineering or computer technology.

The IEEE is the largest professional organization in engineering and computer science in the world with more than 375,000 members worldwide.

- Broken link on <https://www.utep.edu/cs/news/news-2010/congratulations-dr-ceberio22121123.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to : <https://www.utep.edu/cs/news/news-2010/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2010

UTEP Professor Eunice Santos Recognized for Pioneering Contributions in Computer Science

UC Staff | August 06, 2010 | UTEP COMMUNICATIONS



Eunice Santos, Ph.D., professor and chair of the Department of Computer Science at The University of Texas at El Paso, has been selected to receive the Institute of Electrical and Electronics Engineers (IEEE) Computer Society's 2010 Technical Achievement Award for pioneering contributions to computational social network systems. The award is given for outstanding and innovative contributions to the fields of computer and information science and engineering or computer technology.

The IEEE is the largest professional organization in engineering and computer science in the world with more than 375,000 members worldwide.

*Having recruited Dr. Santos from a highly competitive national search last year to lead our Department of Computer

- Broken link on <https://www.utep.edu/cs/news/news-2011/congratulations-dr-ceberio2212112.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2011** and the link is pointing to : <https://www.utep.edu/cs/news/news-2011/>

The screenshot shows the UTEP Computer Science News page for June 2011. The main title is "National Science Foundation Awards \$600,000 to UTEP Engineering". Below it is a sub-headline: "The College of Engineering in collaboration with the Graduate School has received a \$600,000 grant from the National Science Foundation to implement". A large image of a modern university building complex is displayed.

- Broken link on <https://www.utep.edu/cs/news/news-2011/congratulations-dr-ceberio2212112.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to : <https://www.utep.edu/cs/news/news-2011/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

The screenshot shows the UTEP Computer Science News page for June 2011. The main title is "National Science Foundation Awards \$600,000 to UTEP Engineering". Below it is a sub-headline: "The College of Engineering in collaboration with the Graduate School has received a \$600,000 grant from the National Science Foundation to implement". A large image of a modern university building complex is displayed.

- Broken link on <https://www.utep.edu/cs/news/news-2011/congratulations-dr-ceberio221211211.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2011** and the link is pointing to : <https://www.utep.edu/cs/news/news-2011/>

The screenshot shows the UTEP Computer Science News page for February 2011. The main title is "State Farm and UTEP Working Together to Bolster Student Progress". Below it is a sub-headline: "With a new year and the start of a new semester under way, a generous gift is paving the way for a new program at The University of Texas at El Paso that will be a model for how engineering is taught around the country". A photo shows a woman in a red shirt interacting with students in a classroom setting.

- Broken link on <https://www.utep.edu/cs/news/news-2011/congratulations-dr-ceberio221211211.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to : <https://www.utep.edu/cs/news/news-2011/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2011

State Farm and UTEP Working Together to Bolster Student Progress

UC Staff | February 01, 2011 | UTEP COMMUNICATIONS



With a new year and the start of a new semester under way, a generous gift is paving the way for a new program at The University of Texas at El Paso that will be a model for how engineering is taught around the country.

State Farm Insurance has been one of those UTEP partners. Company representatives will present University leaders with a check for \$65,000 to benefit the College of Engineering and the College of Education.

The gift adds to the growing total of \$200,000 from the insurance company over a 7-year period.

A large portion of State Farm's investment in UTEP has supported programs such as the A.R.T. Teacher Residency Conference (ART) as well as the Teacher Decision-making Dimension.

- Broken link on <https://www.utep.edu/cs/news/news-2011/congratulations-dr-ceberio22121122.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2011** and the link is pointing to : <https://www.utep.edu/cs/news/news-2011/>

ABOUT UNDERGRADUATE GRADUATE PEOPLE RESEARCH SUPPORT PARTNERS NEWS CAHSI Q MY UTEP RESOURCES FOR ▾ QUICK LINKS ▾

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2011

TEST

UC Staff | February 26, 2020 | UTEP COMMUNICATIONS



Martine C. Ceberio, Ph.D., professor of computer science at The University of Texas at El Paso, will be inducted as a fellow into The University of Texas System Academy of Distinguished Teachers during a ceremony Friday, April 3, 2020.

Ceberio will be recognized as one of the most exceptional educators in the UT System's eight academic institutions. The academy serves as an advocacy group dedicated to fostering classroom innovation, promoting interdisciplinary educational perspectives, and catalyzing the sharing of best practices across campuses.

"I am so pleased that the Academy of Distinguished Teachers will benefit from Dr. Ceberio's experience, expertise and enthusiasm for teaching," said John S. Wiebe, Ph.D., UTEP's interim provost. "This selection validates once more what we, at UTEP, have long

- Broken link on <https://www.utep.edu/cs/news/news-2011/congratulations-dr-ceberio22121122.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to : <https://www.utep.edu/cs/news/news-2011/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2011

TEST

UC Staff | February 26, 2020 | UTEP COMMUNICATIONS



Martine C. Ceberio, Ph.D., professor of computer science at The University of Texas at El Paso, will be inducted as a fellow into The University of Texas System Academy of Distinguished Teachers during a ceremony Friday, April 3, 2020.

Ceberio will be recognized as one of the most exceptional educators in the UT System's eight academic institutions. The academy serves as an advocacy group dedicated to fostering classroom innovation, promoting interdisciplinary educational perspectives, and catalyzing the sharing of best practices across campuses.

"I am so pleased that the Academy of Distinguished Teachers will benefit from Dr. Ceberio's experience, expertise and enthusiasm for teaching," said John S. Wiebe, Ph.D., UTEP's interim provost. "This selection validates once more what we, at UTEP, have long

- Broken link on <https://www.utep.edu/cs/news/news-2012/computer-science-students-create-app-for-usa-science-and-engineering-festival.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2012** and the link is pointing to : <https://www.utep.edu/cs/news/news-2012/>

ABOUT UNDERGRADUATE GRADUATE PEOPLE RESEARCH SUPPORT PARTNERS NEWS CAHSI

MY UTEP RESOURCES FOR ▾ QUICK LINKS ▾

RESOURCES

- ADVISING
- COURSE SCHEDULE
- INTERNSHIPS
- OPPORTUNITIES
- ORGANIZATIONS
- STUDENT TRAVEL
- UNDERGRADUATE CATALOG

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2012

Computer Science Students Create App for USA Science and Engineering Festival

UC Staff | May 14, 2012 | UTEP COMMUNICATIONS



The University of Texas at El Paso's IEE Computer Society LEAD Student Chapter and i-Application students organization in partnership with the National Academy of Engineering (NAE) and IBM's students for a Smarter Planet developed a Grand Challenges Passport mobile application for the Second Annual USA Science and Engineering Festival (USASEF) in Washington, D.C. held April 28-29.

The IEE Computer Society LEAD student chapter is a network of students, supported by faculty and community stakeholders, who work on solutions to real-life technological problems that can have societal impact. The organization is associated with the Department of Computer Science.

- Broken link on <https://www.utep.edu/cs/news/news-2012/computer-science-students-create-app-for-usa-science-and-engineering-festival.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to : <https://www.utep.edu/cs/news/news-2012/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

ABOUT UNDERGRADUATE GRADUATE PEOPLE RESEARCH SUPPORT PARTNERS NEWS CAHSI

MY UTEP RESOURCES FOR ▾ QUICK LINKS ▾

RESOURCES

- ADVISING
- COURSE SCHEDULE
- INTERNSHIPS
- OPPORTUNITIES
- ORGANIZATIONS
- STUDENT TRAVEL
- UNDERGRADUATE CATALOG
- GRADUATE CATALOG

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2012

Computer Science Students Create App for USA Science and Engineering Festival

UC Staff | May 14, 2012 | UTEP COMMUNICATIONS



The University of Texas at El Paso's IEE Computer Society LEAD Student Chapter and i-Application students organization in partnership with the National Academy of Engineering (NAE) and IBM's students for a Smarter Planet developed a Grand Challenges Passport mobile application for the Second Annual USA Science and Engineering Festival (USASEF) in Washington, D.C. held April 28-29.

The IEE Computer Society LEAD student chapter is a network of students, supported by faculty and community stakeholders, who work on solutions to real-life technological problems that can have societal impact. The organization is associated with the Department of Computer Science.

The USA Science and Engineering Festival took place on the National Mall in Washington D.C. The festival

- Broken link on <https://www.utep.edu/cs/news/news-2012/congratulations-dr-ceberio2212112.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2012** and the link is pointing to : <https://www.utep.edu/cs/news/news-2012/>

ABOUT UNDERGRADUATE GRADUATE PEOPLE RESEARCH SUPPORT PARTNERS NEWS CAHSI

MY UTEP RESOURCES FOR ▾ QUICK LINKS ▾

RESOURCES

- ADVISING
- COURSE SCHEDULE
- INTERNSHIPS
- OPPORTUNITIES
- ORGANIZATIONS
- STUDENT TRAVEL
- UNDERGRADUATE CATALOG

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2012

UTEP Unveils Building, Students Unveil Future

Jennifer Clampet | March 07, 2012 | UTEP COMMUNICATIONS



In the next 10 years, the demand for scientists and engineers is expected to increase at four times the rate of any other occupation. The technology-gated world is calling for more brilliant minds to fill the need. "The demand for scientists and engineers far exceeds the available pool of qualified candidates," said Paul L. Foster, vice chairman of The University of Texas System Board of Regents, speaking at the grand opening of The University of Texas at El Paso's Chemistry and Computer Science Building.

The state-of-the-art research and teaching building promises to nurture the future of science and engineering students, said UTEP President Diana Natalicio.

- Broken link on <https://www.utep.edu/cs/news/news-2012/congratulations-dr-ceberio2212112.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to : <https://www.utep.edu/cs/news/news-2012/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2012

UTEP Unveils Building, Students Unveil Future

Jennifer Clampet | March 07, 2012 | UTEP COMMUNICATIONS



In the next 10 years, the demand for scientists and engineers is expected to increase at four times the rate of any other occupation. The technology geared world is calling for more brilliant minds to fill the need.

"The demand for scientists and engineers far exceeds the available pool of qualified candidates," said Paul L. Foster, vice chairman of The University of Texas System Board of Regents, speaking at the grand opening of The University of Texas at El Paso's Chemistry and Computer Science Building.

The state-of-the-art research and teaching building promises to nurture the future of science and engineering students, said UTEP President Diana Natalicio.

The new \$69.2 million, 150,186-square-foot building houses two departments – chemistry and computer science.

- Broken link on <https://www.utep.edu/cs/news/news-2012/congratulations-dr-ceberio22121122.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2012** and the link is pointing to : <https://www.utep.edu/cs/news/news-2012/>

ABOUT UNDERGRADUATE GRADUATE PEOPLE RESEARCH SUPPORT PARTNERS NEWS CAHSI

Q MY UTEP RESOURCES FOR ▾ QUICK LINKS ▾

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2012

Google Seeks Computer Science Students at UTEP

UC Staff | November 14, 2012 | UTEP COMMUNICATIONS



On Friday, Nov. 9, Googlers from all over the country gathered at The University of Texas at El Paso for a two-day retreat to get to know computer science and engineering students.

"Google is pretty committed to making sure that we are hiring a diverse workforce," said Raquel Romano, Ph.D., a senior software engineer at Google. "As a company we believe we will create better products if the people who are creating them come from all different walks of life."

The visit marked the start of the beta program Google DIVE (Developing Innovative Engineers) and its collaboration with UTEP, a founding member of the Computing Alliance for Hispanic Serving Institutions (CAHSI).

- Broken link on <https://www.utep.edu/cs/news/news-2012/congratulations-dr-ceberio22121122.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to : <https://www.utep.edu/cs/news/news-2012/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2012

Google Seeks Computer Science Students at UTEP

UC Staff | November 14, 2012 | UTEP COMMUNICATIONS



On Friday, Nov. 9, Googlers from all over the country gathered at The University of Texas at El Paso for a two-day retreat to get to know computer science and engineering students.

"Google is pretty committed to making sure that we are hiring a diverse workforce," said Raquel Romano, Ph.D., a senior software engineer at Google. "As a company we believe we will create better products if the people who are creating them come from all different walks of life."

The visit marked the start of the beta program Google DIVE (Developing Innovative Engineers) and its collaboration with UTEP, a founding member of the Computing Alliance for Hispanic Serving Institutions (CAHSI).

- Broken link on <https://www.utep.edu/cs/news/news-2012/congratulations-dr-ceberio22121123.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2012** and the link is pointing to : <https://www.utep.edu/cs/news/news-2012/>

The screenshot shows the UTEP Computer Science website. In the top navigation bar, there are links for About, Undergraduate, Graduate, People, Research, Support, Partners, News, and CAHSI. Below the navigation is a search bar and a "MY UTEP" dropdown menu. A sidebar on the left is titled "RESOURCES" and includes links for Advising, Course Schedule, Internships, Opportunities, Organizations, Student Travel, Undergraduate Catalog, and Graduate Catalog. The main content area has a breadcrumb trail: UTEP > COMPUTER SCIENCE > NEWS > NEWS-2012. A red box highlights the "NEWS-2012" link. The title "Engineering students host Internship Seminar Series" is displayed. Below the title is a sub-header "UC Staff | November 16, 2012 | UTEP COMMUNICATIONS". To the right of the sub-header is a graphic for "INTERNSHIPS: Connections to Your Future". The text describes the seminar series, mentioning the College of Engineering Tau Beta Pi, Malone Engineering Leadership Program, Entering Student Program, and UTEP Career Center. It also mentions the seminar's date and location. The objective of the seminars is described as having an internship lecture series consisting of two presentations per week.

- Broken link on <https://www.utep.edu/cs/news/news-2012/congratulations-dr-ceberio22121123.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2012/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

The screenshot shows the UTEP Computer Science website. The layout is identical to the previous one, with the same navigation, sidebar, and main content structure. The "NEWS-2012" link in the top small navigation is highlighted with a red box. The main content area displays the "Engineering students host Internship Seminar Series" article, which includes the same descriptive text and seminar details as the first screenshot.

- Broken link on <https://www.utep.edu/cs/news/news-2012/congratulations-dr-kreinovich1110.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2012** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2012/>

The screenshot shows the UTEP Computer Science website. The layout is identical to the previous ones. The "NEWS-2012" link in the top small navigation is highlighted with a red box. The main content area displays the "New Google/UTEP Program to Inspire Future Engineers" article, which includes information about the Google DIVE program, its purpose, participants, and outcomes.

- Broken link on <https://www.utep.edu/cs/news/news-2012/congratulations-dr-kreinovich1111.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2012** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2012/>

The screenshot shows a news article titled "Interdisciplinary Research Conducted to Understand Why Latinas Pursue Engineering and Computer Science Degrees". The URL in the address bar is <https://www.utep.edu/cs/news/news-2012/congratulations-dr-kreinovich112.html>. A red box highlights the "NEWS-2012" link in the breadcrumb navigation.

- Broken link on <https://www.utep.edu/cs/news/news-2012/congratulations-dr-kreinovich112.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2012** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2012/>

The screenshot shows a news article titled "\$5 Million Awarded to UTEP Cyber-ShARE Center of Excellence". The URL in the address bar is <https://www.utep.edu/cs/news/news-2012/congratulations-dr-kreinovich113.html>. A red box highlights the "NEWS-2012" link in the breadcrumb navigation.

- Broken link on <https://www.utep.edu/cs/news/news-2012/congratulations-dr-kreinovich113.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2012** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2012/>

The screenshot shows a news article titled "Fun + Math + Programming = Learning". The URL in the address bar is <https://www.utep.edu/cs/news/news-2012/congratulations-dr-kreinovich114.html>. A red box highlights the "NEWS-2012" link in the breadcrumb navigation.

- Broken link on <https://www.utep.edu/cs/news/news-2012/congratulations-dr-kreinovich114.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2012** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2012/>



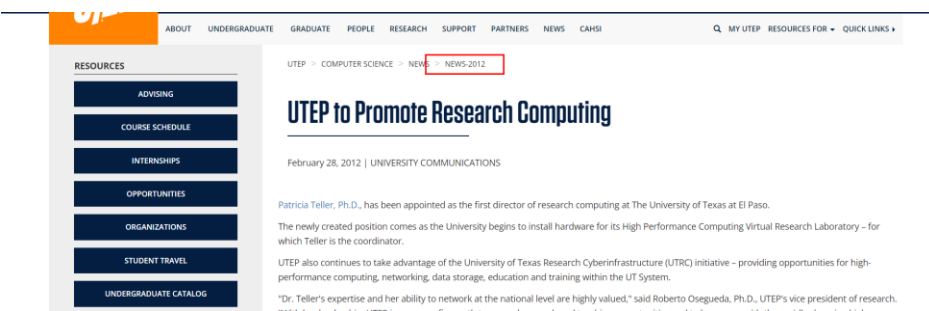
The screenshot shows the UTEP Computer Science News-2012 page. The top navigation bar includes links for About, Undergraduate, Graduate, People, Research, Support, Partners, News, and CAHSI. A search bar and quick links are also present. On the left, there's a sidebar with a "RESOURCES" section containing links for Advising, Course Schedule, Internships, Opportunities, Organizations, Student Travel, and Undergraduate Catalog. The main content area shows a breadcrumb trail: UTEP > COMPUTER SCIENCE > NEWS > NEWS-2012. The title "Award Recognizes Computer Science Professor" is displayed, followed by the date April 02, 2015, and a link to University Communications. Below the title, a paragraph discusses Christopher Kiekintveld Ph.D., Assistant Professor of Computer Science, who has been awarded the 2011 David Rist Prize by the Military Operations Research Society (MORS). The text notes that MORS was established in 1966 by pioneers from the national security analytic community. It highlights the importance of pooling intellectual and other resources to advance research and implementation.

- Broken link on <https://www.utep.edu/cs/news/news-2012/congratulations-dr-kreinovich117.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2012** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2012/>



The screenshot shows the UTEP Engineering Wins National Award for Third Consecutive Year page. The top navigation bar and sidebar are identical to the previous screenshot. The main content area shows a breadcrumb trail: UTEP > COMPUTER SCIENCE > NEWS > NEWS-2012. The title "UTEP Engineering Wins National Award for Third Consecutive Year" is displayed, followed by the date June 14, 2013, and a link to University Communications. Below the title, a paragraph discusses the University of Texas at El Paso (UTEP) Civil Engineering department being named a 2013 winner of the NCEES Engineering Award for Connecting Professional Practice and Education. It notes that UTEP and Seattle University are the only universities to have won in three consecutive years. The text describes a multidisciplinary project involving Civil, Electrical, and Mechanical Engineering students.

- Broken link on <https://www.utep.edu/cs/news/news-2012/congratulations-dr-kreinovich118.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2012** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2012/>



The screenshot shows the UTEP to Promote Research Computing page. The top navigation bar and sidebar are identical to the previous screenshots. The main content area shows a breadcrumb trail: UTEP > COMPUTER SCIENCE > NEWS > NEWS-2012. The title "UTEP to Promote Research Computing" is displayed, followed by the date February 28, 2012, and a link to University Communications. Below the title, a paragraph discusses Patricia Teller, Ph.D., being appointed as the first director of research computing at The University of Texas at El Paso. It notes that the newly created position comes as the University begins to install hardware for its High Performance Computing Virtual Research Laboratory - for which Teller is the coordinator. The text also mentions UTEP's involvement in the University of Texas Research Cyberinfrastructure (UTRC) initiative.

- Broken link on <https://www.utep.edu/cs/news/news-2012/congratulations-dr-kreinovich119.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2012** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2012/>

The screenshot shows a news article titled "UTEP Engineering hosts National Center for Women and Information Technology Award". The URL in the address bar is <https://www.utep.edu/cs/news/news-2012/director-of-research-computing-named.html>. A red box highlights the text "NEWS-2012" in the breadcrumb navigation.

- Broken link on <https://www.utep.edu/cs/news/news-2012/director-of-research-computing-named.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2012** and the link is pointing to : <https://www.utep.edu/cs/news/news-2012/>

The screenshot shows a news article titled "Director of Research Computing Named". The URL in the address bar is <https://www.utep.edu/cs/news/news-2012/gabriel.html>. A red box highlights the text "NEWS-2012" in the breadcrumb navigation.

- Broken link on <https://www.utep.edu/cs/news/news-2012/gabriel.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2012** and the link is pointing to : <https://www.utep.edu/cs/news/news-2012/>

The screenshot shows a news article titled "Gabriel". The URL in the address bar is <https://www.utep.edu/cs/news/news-2013/congratulations-dr-ceberio2212112.html>. A red box highlights the text "NEWS-2012" in the breadcrumb navigation.

- Broken link on <https://www.utep.edu/cs/news/news-2013/congratulations-dr-ceberio2212112.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2013** and the link is pointing to : <https://www.utep.edu/cs/news/news-2013/>

The screenshot shows a news article titled "Air Force funds research grant for Computational Chemistry and Physics Applications" by Andrea Acosta, dated January 28, 2013. The page includes a sidebar with links to Advising, Course Schedule, Internships, Opportunities, Organizations, Student Travel, Undergraduate Catalog, and Graduate Catalog. A red box highlights the "NEWS" link in the top navigation bar.

- Broken link on <https://www.utep.edu/cs/news/news-2013/congratulations-dr-ceberio2212112.html> on **Main Content** section, the broken link is displayed as:
UTEP COMMUNICATIONS and the link is pointing to :
<https://www.utep.edu/cs/news/news-2013/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

The screenshot shows a news article titled "Air Force funds research grant for Computational Chemistry and Physics Applications" by Andrea Acosta, dated January 28, 2013. The page includes a sidebar with links to Advising, Course Schedule, Internships, Opportunities, Organizations, Student Travel, Undergraduate Catalog, and Graduate Catalog. A red box highlights the "NEWS" link in the top navigation bar.

- Broken link on <https://www.utep.edu/cs/news/news-2013/congratulations-dr-ceberio22121121.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2013** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2013/>

The screenshot shows a news article titled "CS Summer Program Trains Students for Research Careers" by UC Staff, dated February 28, 2013. The page includes a sidebar with links to Advising, Course Schedule, Internships, Opportunities, Organizations, Student Travel, Undergraduate Catalog, and Graduate Catalog. A red box highlights the "NEWS" link in the top navigation bar.

- Broken link on <https://www.utep.edu/cs/news/news-2013/congratulations-dr-ceberio22121121.html> on **Main Content** section, the broken link is displayed as:
UTEP COMMUNICATIONS and the link is pointing to :
<https://www.utep.edu/cs/news/news-2013/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2013

CS Summer Program Trains Students for Research Careers

UC Staff | February 28, 2013 | UTEP COMMUNICATIONS



Christopher Kiekintveld, Ph.D., assistant professor of computer science at The University of Texas at El Paso, has been awarded a five-year grant of \$448,288 from the National Science Foundation (NSF) to study ways to improve the robustness of decision-making in the face of challenging problems.

Potential applications for the research include guiding security and defense strategies for such institutions as the Federal Air Marshals Service and the U.S. Border Patrol. Other applications include trading strategies in auctions, and improving security in computer networks.

"One of the big application areas we have been looking at over the last three or four years is using game models to help understand how to allocate and schedule security resources in an efficient way," Kiekintveld said. "One of our primary techniques is the use of computational game theory, which is a mathematical way of representing decision-making problems."

- Broken link on <https://www.utep.edu/cs/news/news-2013/congratulations-dr-ceberio221211211.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2013** and the link is pointing to : <https://www.utep.edu/cs/news/news-2013/>

ABOUT UNDERGRADUATE GRADUATE PEOPLE RESEARCH SUPPORT PARTNERS NEWS CAHSI

Q MY UTEP RESOURCES FOR ▾ QUICK LINKS ▾

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2013

Cutting-Edge Research Gets a Boost From IDR Grants

Lisa Y. Garibay | March 05, 2013 | UTEP COMMUNICATIONS



On Feb. 20, a group of ambitious UTEP professors gathered for the first-ever orientation presented for Interdisciplinary Research (IDR) Enhancement Program grant recipients. As part of UTEP's Office of Research and Sponsored Projects (ORSP), the IDR Program has now provided three opportunities for faculty and staff to propose new projects that harness expertise from a range of disciplines, thus fostering greater collaboration across departments and colleges.

The IDR grants contribute to the more than \$79 million UTEP is spending annually on research.

- Broken link on <https://www.utep.edu/cs/news/news-2013/congratulations-dr-ceberio221211211.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to : <https://www.utep.edu/cs/news/news-2013/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2013

Cutting-Edge Research Gets a Boost From IDR Grants

Lisa Y. Garibay | March 05, 2013 | UTEP COMMUNICATIONS



On Feb. 20, a group of ambitious UTEP professors gathered for the first-ever orientation presented for Interdisciplinary Research (IDR) Enhancement Program grant recipients. As part of UTEP's Office of Research and Sponsored Projects (ORSP), the IDR Program has now provided three opportunities for faculty and staff to propose new projects that harness expertise from a range of disciplines, thus fostering greater collaboration across departments and colleges.

The IDR grants contribute to the more than \$79 million UTEP is spending annually on research.

During his introduction to the program delivered to orientation attendees, Vice President for Research Roberto A. Osegueda Ph.D., pointed out that research on the

- Broken link on <https://www.utep.edu/cs/news/news-2013/congratulations-dr-ceberio221211211.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2013** and the link is pointing to : <https://www.utep.edu/cs/news/news-2013/>

The screenshot shows a news article titled "Faculty Invited to Try Classroom Voice Control App This Summer". The URL in the address bar is <https://www.utep.edu/cs/news/news-2013/congratulations-dr-ceberio2212112111.html>. A red box highlights the URL in the address bar.

- Broken link on <https://www.utep.edu/cs/news/news-2013/congratulations-dr-ceberio2212112111.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to :

<https://www.utep.edu/cs/news/news-2013/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

The screenshot shows the same news article as above. The URL in the address bar is now <https://www.utep.edu/cs/news/news-2013/congratulations-dr-ceberio221211212.html>. A red box highlights the URL in the address bar.

- Broken link on <https://www.utep.edu/cs/news/news-2013/congratulations-dr-ceberio221211212.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2013** and the link is pointing to :

<https://www.utep.edu/cs/news/news-2013/>

The screenshot shows a news article titled "Alumni Create App to Help Parents". The URL in the address bar is <https://www.utep.edu/cs/news/news-2013/congratulations-dr-ceberio221211212.html>. A red box highlights the URL in the address bar.

- Broken link on <https://www.utep.edu/cs/news/news-2013/congratulations-dr-ceberio221211212.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to :

<https://www.utep.edu/cs/news/news-2013/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

The screenshot shows a news article titled "Alumni Create App to Help Parents". The URL in the address bar is <https://www.utep.edu/cs/news/news-2013/congratulations-dr-ceberio22121122.html>. A red box highlights the URL in the address bar.

- Broken link on <https://www.utep.edu/cs/news/news-2013/congratulations-dr-ceberio22121122.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2013** and the link is pointing to : <https://www.utep.edu/cs/news/news-2013/>

The screenshot shows a news article titled "TEST". The URL in the address bar is <https://www.utep.edu/cs/news/news-2013/congratulations-dr-ceberio22121122.html>. A red box highlights the URL in the address bar.

- Broken link on <https://www.utep.edu/cs/news/news-2013/congratulations-dr-ceberio22121122.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to : <https://www.utep.edu/cs/news/news-2013/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

The screenshot shows a news article titled "TEST". The URL in the address bar is <https://www.utep.edu/cs/news/news-2013/congratulations-dr-ceberio221211221.html>. A red box highlights the URL in the address bar.

- Broken link on <https://www.utep.edu/cs/news/news-2013/congratulations-dr-ceberio221211221.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2013** and the link is pointing to : <https://www.utep.edu/cs/news/news-2013/>

The screenshot shows a news article titled "TEST" under the "COMPUTER SCIENCE" category. The URL in the address bar is <https://www.utep.edu/cs/news/news-2013/congratulations-dr-ceberio221211221.html>. The page content includes a photo of Dr. Martine C. Ceberio and text about her induction into the University of Texas System Academy of Distinguished Teachers.

- Broken link on <https://www.utep.edu/cs/news/news-2013/congratulations-dr-ceberio221211221.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2013/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

The screenshot shows a news article titled "TEST" under the "COMPUTER SCIENCE" category. The URL in the address bar is <https://www.utep.edu/cs/news/news-2013/congratulations-dr-ceberio22121123.html>. The page content includes a photo of Dr. Martine C. Ceberio and text about her induction into the University of Texas System Academy of Distinguished Teachers.

- Broken link on <https://www.utep.edu/cs/news/news-2013/congratulations-dr-ceberio22121123.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2013** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2013/>

The screenshot shows a news article titled "TEST" under the "COMPUTER SCIENCE" category. The URL in the address bar is <https://www.utep.edu/cs/news/news-2013/congratulations-dr-ceberio22121123.html>. The page content includes a photo of Dr. Martine C. Ceberio and text about her induction into the University of Texas System Academy of Distinguished Teachers.

- Broken link on <https://www.utep.edu/cs/news/news-2013/congratulations-dr-ceberio22121123.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2013/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

The screenshot shows a news article titled "TEST" by UC Staff on February 26, 2020, from UTEP Communications. The article discusses Martine C. Ceberio, Ph.D., being inducted into the University of Texas System Academy of Distinguished Teachers. It includes a photo of Dr. Ceberio smiling.

- Broken link on <https://www.utep.edu/cs/news/news-2013/congratulations-dr-kreinovich1121.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2013** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2013/>

The screenshot shows a news article titled "Summer Interns Make Their Mark" by University Communications on September 05, 2013. It features a group photo of interns wearing hard hats.

- Broken link on <https://www.utep.edu/cs/news/news-2013/congratulations-dr-kreinovich11210.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2013** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2013/>

The screenshot shows a news article titled "UTEP Engineering Wins National Award for Third Consecutive Year" by University Communications on June 14, 2013. It discusses the College's recognition for its engineering program.

- Broken link on <https://www.utep.edu/cs/news/news-2013/congratulations-dr-kreinovich11212.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2013** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2013/>

UTEP ABOUT UNDERGRADUATE GRADUATE PEOPLE RESEARCH SUPPORT PARTNERS NEWS CAHSI Q MY UTEP RESOURCES FOR ▾ QUICK LINKS ▾

RESOURCES

- ADVISING
- COURSE SCHEDULE
- INTERNSHIPS
- OPPORTUNITIES
- ORGANIZATIONS
- STUDENT TRAVEL
- UNDERGRADUATE CATALOG

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2013

The University of Texas at El Paso Launches Effort to Recruit More Women into Computer Science and Engineering Majors

November 06, 2013

The University of Texas at El Paso is partnering with the National Center for Women & Information Technology (NCWIT) to launch a new strategic plan for recruiting more women into their majors in Computer Science and Electrical & Computer Engineering.

Dr. Ann Gates, Chair of the Department of Computer Science, said the two-year effort will be distinguished by its focus on data analysis. "We appreciate the investment that NCWIT has made in supporting our efforts to increase the recruitment and retention of females in computing. NCWIT's national consulting service has facilitated the discussion and analysis of local and national data with a team of faculty, administrators, and staff at UTEP," she

- Broken link on <https://www.utep.edu/cs/news/news-2013/congratulations-dr-kreinovich11213.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2013** and the link is pointing to : <https://www.utep.edu/cs/news/news-2013/>

UTEP ABOUT UNDERGRADUATE GRADUATE PEOPLE RESEARCH SUPPORT PARTNERS NEWS CAHSI Q MY UTEP RESOURCES FOR ▾ QUICK LINKS ▾

RESOURCES

- ADVISING
- COURSE SCHEDULE
- INTERNSHIPS
- OPPORTUNITIES
- ORGANIZATIONS
- STUDENT TRAVEL
- UNDERGRADUATE CATALOG

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2013

STEM students represented UTEP at the 2013 HENAAC Conference

ANDREA ACOSTA | October 30, 2013

Nine College of Engineering students were selected from a handful of 600 applicants, to attend one of the nation's most prestigious conferences—the 2013 HENAAC: Great Minds in STEM Conference that was held on Oct. 3-5 in New Orleans, LA.

The HENAAC conference is designed to keep America technologically strong by promoting Science, Technology, Engineering and Math (STEM) careers especially in underserved communities.

In order to be eligible to apply for this scholarship, all student applicants had to be in STEM related majors, have previously demonstrated leadership through academic achievements and campus community activities, have an overall grade point average of 3.0 or higher and be of Hispanic origin and/or significantly have participated in organizations and activities in the Hispanic Community.

- Broken link on <https://www.utep.edu/cs/news/news-2013/congratulations-dr-kreinovich11214.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2013** and the link is pointing to : <https://www.utep.edu/cs/news/news-2013/>

UTEP ABOUT UNDERGRADUATE GRADUATE PEOPLE RESEARCH SUPPORT PARTNERS NEWS CAHSI Q MY UTEP RESOURCES FOR ▾ QUICK LINKS ▾

RESOURCES

- ADVISING
- COURSE SCHEDULE
- INTERNSHIPS
- OPPORTUNITIES
- ORGANIZATIONS
- STUDENT TRAVEL
- UNDERGRADUATE CATALOG

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2013

Danny Olivas, UTEP Unite to Advance Space Research

August 13, 2013 | UNIVERSITY COMMUNICATIONS

Former NASA astronaut and University of Texas at El Paso (UTEP) distinguished alumnus John "Danny" Olivas, Ph.D., has joined UTEP as Director of the Center for the Advancement of Space Safety and Mission Assurance Research (CASSMAR) and will oversee space initiatives on campus.

CASSMAR will serve as a cross-functional, multidisciplinary center focused on risk reduction research to make commercial human spaceflight safe and successful. Research will primarily focus on materials behavior issues that have been observed in specimens of the



- Broken link on <https://www.utep.edu/cs/news/news-2013/congratulations-dr-kreinovich11214.html> on **Main Content** section, the broken link is displayed as: **Ann Gates** and the link is pointing to : <http://faculty.utep.edu/agates>

STUDENT TRAVEL

UNDERGRADUATE CATALOG

GRADUATE CATALOG

CONNECT WITH US

The University of Texas at El Paso
Department of Computer Science
Chemistry & Computer Science
Building, Room 3.1100
1801 Hawthorne St
El Paso, Texas 79902
E: csfrontdes@utep.edu
P: (915) 747-5480
F: (915) 747-5030

of Space Safety and Mission Assurance Research (CASSMAR) and will oversee space initiatives on campus.

CASSMAR will serve as a cross-functional, multidisciplinary center focused on risk reduction research to make commercial human spaceflight safe and successful. Research will primarily focus on materials behavior issues that have been observed in specimens of the Space Shuttle Columbia. However, CASSMAR will involve disciplines from across campus, including the colleges of Engineering, Science, and Business Administration.

"The U.S. is at the dawn of a new era of space exploration, and I am thrilled about this development," Olivas said. "UTEP has the right people, and the right facilities and capabilities to do this work. Plus, it sits in close proximity to nearby spaceports. It just makes sense to have CASSMAR here."

CASSMAR's Executive Council is a diverse team of UTEP experts: Ann Gates, Ph.D., from computer science and director of UTEP's Cyber-ShARE Center of Excellence; Steve Stafford, Ph.D., from the Department of Metallurgical and Materials Engineering; and Aaron Velasco, Ph.D., from the Department of Geological Sciences.

The Executive Council has ties to multiple research centers housed at UTEP and will work synergistically with CASSMAR. Cyber-ShARE is a state-of-the-art computer science center that can support CASSMAR's needs in knowledge, data sharing and integration. The Future Aerospace Science and Technology (FAST) Center will be a magnet for aerospace science and technology research by linking academic and entrepreneurial opportunities to NASA, the Department of Defense, and the Department of Energy.

CASSMAR will also partner with the NASA-affiliated Center for Space Exploration Technologies Research (SETDR), which conducts innovative research in



- Broken link on <https://www.utep.edu/cs/news/news-2013/congratulations-dr-kreinovich11215.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2013** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2013/>

ABOUT UNDERGRADUATE GRADUATE PEOPLE RESEARCH SUPPORT PARTNERS NEWS CAHSI

Q MY UTEP RESOURCES FOR ▾ QUICK LINKS ▾

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2013

Reducing Video Chat Bandwidth by Modeling User Gaze Behaviors

NADIA M. WHITEHEAD | November 15, 2013 | UNIVERSITY COMMUNICATIONS

If you're not hooked up to WiFi, video chatting on your smartphone can be a pretty choppy experience. Users often run into frustrating problems like highly pixelated or frozen frames, lagging video or audio, and connection losses.

Mobile video chat programs such as FaceTime, Skype and Google Hangouts use a lot of bandwidth, which is the amount of data you can send in a given period of time, usually limited by your smartphone coverage plan.



- Broken link on <https://www.utep.edu/cs/news/news-2013/congratulations-dr-kreinovich11216.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2013** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2013/>

ABOUT UNDERGRADUATE GRADUATE PEOPLE RESEARCH SUPPORT PARTNERS NEWS CAHSI

Q MY UTEP RESOURCES FOR ▾ QUICK LINKS ▾

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2013

GM Challenge to Give UTEP Students Real-World Conundrum

November 12, 2013 | UNIVERSITY COMMUNICATIONS

What: Three-day Information Technologies Innovation Challenge for UTEP business and engineering students

When: The challenge begins at 6 p.m. Wednesday, Nov. 13 and concludes at noon Friday, Nov. 15

Where: Union Building East

Close to 100 UTEP business and engineering students will participate in the first Information Technologies Innovation Challenge that will involve finding solutions to real-world problems



- Broken link on <https://www.utep.edu/cs/news/news-2013/congratulations-dr-kreinovich11217.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2013** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2013/>

ABOUT UNDERGRADUATE GRADUATE PEOPLE RESEARCH SUPPORT PARTNERS NEWS CAHSI

MY UTEP RESOURCES FOR ▾ QUICK LINKS ▾

RESOURCES

- ADVISING
- COURSE SCHEDULE
- INTERNSHIPS
- OPPORTUNITIES
- ORGANIZATIONS
- STUDENT TRAVEL
- UNDERGRADUATE CATALOG

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2013

Danny Olivas, UTEP to Improve Human Spaceflight Safety

NADIA M. WHITEHEAD | August 15, 2013 | UNIVERSITY COMMUNICATIONS

Former NASA astronaut John "Danny" Olivas, Ph.D., has landed at The University of Texas at El Paso as director of space initiatives. He will also lead the newly established Center for the Advancement of Space Safety and Mission Assurance Research (CASSMAR). "The U.S. is at the dawn of a new era of space exploration, so I am thrilled about this development," said Olivas, who earned his bachelor's degree in mechanical engineering from UTEP in 1988. "[The University] has the right people, and the right facilities and capabilities to do this work. Plus, it sits in close proximity to nearby spaceports. It just makes sense to have CASSMAR."

- Broken link on <https://www.utep.edu/cs/news/news-2013/congratulations-dr-kreinovich1122.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2013** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2013/>

ABOUT UNDERGRADUATE GRADUATE PEOPLE RESEARCH SUPPORT PARTNERS NEWS CAHSI

MY UTEP RESOURCES FOR ▾ QUICK LINKS ▾

RESOURCES

- ADVISING
- COURSE SCHEDULE
- INTERNSHIPS
- OPPORTUNITIES
- ORGANIZATIONS
- STUDENT TRAVEL
- UNDERGRADUATE CATALOG

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2013

Computer Scientist Studies the Human Gaze to Improve Video Chat Quality

November 26, 2013 | UNIVERSITY COMMUNICATIONS

Nigel Ward, Ph.D., professor of computer science at The University of Texas at El Paso, has patented an idea that may drastically improve the quality of mobile video chat.

Mobile video chat programs like FaceTime, Skype and Google Hangouts use a lot of bandwidth, which is the amount of data you can send in a given period of time, usually limited by users' smartphone cameras alone.

- Broken link on <https://www.utep.edu/cs/news/news-2013/congratulations-dr-kreinovich1123.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2013** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2013/>

ABOUT UNDERGRADUATE GRADUATE PEOPLE RESEARCH SUPPORT PARTNERS NEWS CAHSI

MY UTEP RESOURCES FOR ▾ QUICK LINKS ▾

RESOURCES

- ADVISING
- COURSE SCHEDULE
- INTERNSHIPS
- OPPORTUNITIES
- ORGANIZATIONS
- STUDENT TRAVEL
- UNDERGRADUATE CATALOG

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2013

UTEP PhD Student Awarded Google HSF Scholarship

ANDREA ACOSTA | July 05, 2013 | UNIVERSITY COMMUNICATIONS

Competing against students from the United States, Puerto Rico, the Virgin Islands and Guam, UTEP electrical and computer engineering Ph.D. student Salvador Meléndez is one of the few who was awarded a \$10,000 Google Hispanic Scholarship Fund (HSF) Scholarship, which will be used for his fall semester 2013 studies.

The Google HSF Scholarship Program awards funds to students studying computer science or computer engineering who are juniors or seniors in college, or pursuing a master's or doctoral degree. Selected scholars were invited to an all-expenses paid trip to New York City

- Broken link on <https://www.utep.edu/cs/news/news-2013/congratulations-dr-kreinovich1125.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2013** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2013/>

The screenshot shows the UTEP Computer Science website. The main navigation bar includes links for About, Undergraduate, Graduate, People, Research, Support, Partners, News, and CAHSI. Below the main navigation is a smaller navigation bar with links for Resources, Advising, Course Schedule, Internships, Opportunities, Organizations, Student Travel, and Undergraduate Catalog. The main content area displays a news article titled "Students Among First to Benefit from New Graduate Fellowship Incentive Program". The article is dated May 09, 2013, and is attributed to Nadia M. Whitehead from University Communications. A small photo of a person is visible next to the text.

- Broken link on <https://www.utep.edu/cs/news/news-2014/congratulations-dr-ceberio2212112.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2014** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2014/>

The screenshot shows the UTEP Computer Science website. The main navigation bar includes links for About, Undergraduate, Graduate, People, Research, Support, Partners, News, and CAHSI. Below the main navigation is a smaller navigation bar with links for Resources, Advising, Course Schedule, Internships, Opportunities, Organizations, Student Travel, and Undergraduate Catalog. The main content area displays a news article titled "Computer Scientists Improve Popular Smartphone Operating System". The article is dated January 17, 2014, and is attributed to UC Staff from UTEP Communications. A small photo of a group of people holding up a smartphone is visible next to the text.

- Broken link on <https://www.utep.edu/cs/news/news-2014/congratulations-dr-ceberio2212112.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2014/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

The screenshot shows the UTEP Computer Science website. The main navigation bar includes links for About, Undergraduate, Graduate, People, Research, Support, Partners, News, and CAHSI. Below the main navigation is a smaller navigation bar with links for Resources, Advising, Course Schedule, Internships, Opportunities, Organizations, Student Travel, Undergraduate Catalog, and Graduate Catalog. The main content area displays a news article titled "Computer Scientists Improve Popular Smartphone Operating System". The article is dated January 17, 2014, and is attributed to UC Staff from UTEP Communications. A small photo of a group of people holding up a smartphone is visible next to the text.

- Broken link on <https://www.utep.edu/cs/news/news-2014/congratulations-dr-ceberio22121121.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2014** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2014/>

The screenshot shows a news article titled "Students Place 2nd in IBM Challenge". The URL in the address bar is <https://www.utep.edu/cs/news/news-2014/congratulations-dr-ceberio22121121.html>. A red box highlights the word "NEWS-2014" in the breadcrumb navigation.

- Broken link on <https://www.utep.edu/cs/news/news-2014/congratulations-dr-ceberio22121121.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2014/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

The screenshot shows a news article titled "Students Place 2nd in IBM Challenge". The URL in the address bar is <https://www.utep.edu/cs/news/news-2014/congratulations-dr-ceberio22121121.html>. A red box highlights the word "NEWS-2014" in the breadcrumb navigation.

- Broken link on <https://www.utep.edu/cs/news/news-2014/congratulations-dr-ceberio22121121.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2014** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2014/>

The screenshot shows a news article titled "New Graduate Degree Takes Hard Look at Software Engineering". The URL in the address bar is <https://www.utep.edu/cs/news/news-2014/congratulations-dr-ceberio22121121.html>. A red box highlights the word "NEWS-2014" in the breadcrumb navigation.

- Broken link on <https://www.utep.edu/cs/news/news-2014/congratulations-dr-ceberio22121121.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2014/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2014

New Graduate Degree Takes Hard Look at Software Engineering

Daniel Perez | May 16, 2014 | UTEP COMMUNICATIONS



From an early age, Rebekah Gruber was the kind of child who liked to take things apart to see how they worked. Her tinkering was nurtured by family members who were educators and engineers.

She was accepted into the engineering magnet program at El Paso's Chapin High School and gravitated toward computer science. Her interest only intensified at The University of Texas at El Paso, where the junior has done research on high performance computers and interned at AT&T.

Gruber experienced one of those "aha" moments after Salman I. Salamah, Ph.D., clinical associate professor and director of UTEP's Software Engineering Program, spoke to her class about the University's plan to offer a Master of Science in software

- Broken link on <https://www.utep.edu/cs/news/news-2014/congratulations-dr-ceberio2212112111.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2014** and the link is pointing to : <https://www.utep.edu/cs/news/news-2014/>

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2014

New Joint Degree Program Benefits Students, Industry

DANIEL PEREZ | May 30, 2014 | UTEP COMMUNICATIONS



Amber Gomez had her post-undergraduate future mapped out until she heard two presentations this past spring semester about a new degree program at The University of Texas at El Paso that will save her time and money, and make her more marketable.

The junior computer science major has applied for the new B.S.-M.B.A. program that combines certain undergraduate engineering specialties with a Master of Business Administration degree and could cut approximately 18 months from a student's academic calendar.

The joint degree program will launch this fall with about 12 students, but its ranks

- Broken link on <https://www.utep.edu/cs/news/news-2014/congratulations-dr-ceberio2212112111.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to : <https://www.utep.edu/cs/news/news-2014/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2014

New Joint Degree Program Benefits Students, Industry

DANIEL PEREZ | May 30, 2014 | UTEP COMMUNICATIONS



Amber Gomez had her post-undergraduate future mapped out until she heard two presentations this past spring semester about a new degree program at The University of Texas at El Paso that will save her time and money, and make her more marketable.

The junior computer science major has applied for the new B.S.-M.B.A. program that combines certain undergraduate engineering specialties with a Master of Business Administration degree and could cut approximately 18 months from a student's academic calendar.

The joint degree program will launch this fall with about 12 students, but its ranks should increase significantly as more students learn about this option that requires participants to have at least 90 college credit hours and a 3.3 GPA.

- Broken link on <https://www.utep.edu/cs/news/news-2014/congratulations-dr-ceberio2212112111.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2014** and the link is pointing to : <https://www.utep.edu/cs/news/news-2014/>

ABOUT UNDERGRADUATE GRADUATE PEOPLE RESEARCH SUPPORT PARTNERS NEWS CAHSI

MY UTEP RESOURCES FOR ▾ QUICK LINKS ▾

RESOURCES

- ADVISING
- COURSE SCHEDULE
- INTERNSHIPS
- OPPORTUNITIES
- ORGANIZATIONS
- STUDENT TRAVEL
- UNDERGRADUATE CATALOG

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2014

UTEP to Offer Software Engineering Graduate Degree

UC Staff | May 1, 2014 | UTEP COMMUNICATIONS

The growing need to supply industry with competent software engineers in a spectrum of fields is behind The University of Texas at El Paso's decision to offer a new Master of Science degree in Software Engineering in fall 2014.

The Texas Higher Education Coordinating Board approved the University's 76th master's degree on April 24. UTEP officials are excited about the opportunity to offer a degree that will produce graduates proficient in mission and safety critical systems in fields such as defense, finance, health care, power grids, transportation, communication, disaster response and weather forecasting.

- Broken link on <https://www.utep.edu/cs/news/news-2014/congratulations-dr-ceberio22121121111.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to :
- <https://www.utep.edu/cs/news/news-2014/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

ABOUT UNDERGRADUATE GRADUATE PEOPLE RESEARCH SUPPORT PARTNERS NEWS CAHSI

MY UTEP RESOURCES FOR ▾ QUICK LINKS ▾

RESOURCES

- ADVISING
- COURSE SCHEDULE
- INTERNSHIPS
- OPPORTUNITIES
- ORGANIZATIONS
- STUDENT TRAVEL
- UNDERGRADUATE CATALOG
- GRADUATE CATALOG

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2014

UTEP to Offer Software Engineering Graduate Degree

UC Staff | May 1, 2014 | UTEP COMMUNICATIONS

The growing need to supply industry with competent software engineers in a spectrum of fields is behind The University of Texas at El Paso's decision to offer a new Master of Science degree in Software Engineering in fall 2014.

The Texas Higher Education Coordinating Board approved the University's 76th master's degree on April 24. UTEP officials are excited about the opportunity to offer a degree that will produce graduates proficient in mission and safety critical systems in fields such as defense, finance, health care, power grids, transportation, communication, disaster response and weather forecasting.

The U.S. Bureau of Labor Statistics projects a 30 percent increase in demand for software engineers by 2018 in the areas of application and system software, which translates to almost 300,000 new jobs during that timeframe. The continued complexity in the field is

- Broken link on <https://www.utep.edu/cs/news/news-2014/congratulations-dr-ceberio22121121111.html> on **Main Content** section, the broken link is displayed as: **Salamah I. Salamah** and the link is pointing to :
- <http://www.cs.utep.edu/DeptCS/people/facultyList.html>

ABOUT UNDERGRADUATE GRADUATE PEOPLE RESEARCH SUPPORT PARTNERS NEWS CAHSI

MY UTEP RESOURCES FOR ▾ QUICK LINKS ▾

RESOURCES

- ADVISING
- COURSE SCHEDULE
- INTERNSHIPS
- OPPORTUNITIES
- ORGANIZATIONS
- STUDENT TRAVEL
- UNDERGRADUATE CATALOG
- GRADUATE CATALOG

CONNECT WITH US

The University of Texas at El Paso
Department of Computer Science
Chemistry & Computer Science
Building, Room 3.1100
1801 Hawthorne St
El Paso, Texas 79902
E: csinfo@utep.edu
P: (915) 747-5480
F: (915) 747-5030

[Facebook](#) [Twitter](#) [YouTube](#) [Instagram](#)

The growing need to supply industry with competent software engineers in a spectrum of fields is behind The University of Texas at El Paso's decision to offer a new Master of Science degree in Software Engineering in fall 2014.

The Texas Higher Education Coordinating Board approved the University's 76th master's degree on April 24. UTEP officials are excited about the opportunity to offer a degree that will produce graduates proficient in mission and safety critical systems in fields such as defense, finance, health care, power grids, transportation, communication, disaster response and weather forecasting.

The U.S. Bureau of Labor Statistics projects a 30 percent increase in demand for software engineers by 2018 in the areas of application and system software, which translates to almost 300,000 new jobs during that timeframe. The continued complexity in the field is

expected to lead to additional growth.

"There is a tremendous demand for software engineers in industry and government," said Richard Schepker, Ph.D., dean of UTEP's College of Engineering. "This program has been designed by those constituent partners, and we're prepared to fill this need."

This will be the 14th graduate degree offered through UTEP's College of Engineering.

It will be part of the Department of Computer Science under the direction of Salmah I. Salamah, Ph.D., clinical associate professor. He earned his Ph.D. in computer science from UTEP in 2007. He taught computer science and software engineering at Embry-Riddle Aeronautical University in Daytona Beach, Fla., before returning to UTEP in January 2013 to direct its software engineering program.

The University started on this journey in 2010 after it received funding from the U.S. Department of Education Fund for Improvement of Post-Secondary Education program and the National Science Foundation Science Master's Program. It received assistance from industry stakeholders, especially key leaders from Lockheed Martin, in developing the degree plan's strategy and course content.

Salamah said there are only 20 accredited software engineering graduate programs in the country and the supply of those graduates cannot keep up with the demand. He said he already is being contacted by industry and students, some as far away as India, about the intense 30-hour program.

- Broken link on <https://www.utep.edu/cs/news/news-2014/congratulations-dr-ceberio221211212.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2014** and the link is pointing to :
- <https://www.utep.edu/cs/news/news-2014/>

The screenshot shows the UTEP Computer Science News page. The main content is titled "Researchers Cross Boundaries to Address Real-World Problems". Below the title is a paragraph of text and a small image of people at a research poster. At the top of the page, there is a navigation bar with links for About, Undergraduate, Graduate, People, Research, Support, Partners, News, and CAHSI. A search bar and quick links are also present. On the left side, there is a sidebar with a "RESOURCES" section containing links for Advising, Course Schedule, Internships, Opportunities, Organizations, Student Travel, Undergraduate Catalog, and Graduate Catalog. The "News" link in the main navigation bar is highlighted with a red box.

- Broken link on <https://www.utep.edu/cs/news/news-2014/congratulations-dr-ceberio221211212.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to :

<https://www.utep.edu/cs/news/news-2014/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

The screenshot shows the UTEP Computer Science News page. The main content is titled "Researchers Cross Boundaries to Address Real-World Problems". Below the title is a paragraph of text and a small image of people at a research poster. At the top of the page, there is a navigation bar with links for About, Undergraduate, Graduate, People, Research, Support, Partners, News, and CAHSI. A search bar and quick links are also present. On the left side, there is a sidebar with a "RESOURCES" section containing links for Advising, Course Schedule, Internships, Opportunities, Organizations, Student Travel, Undergraduate Catalog, and Graduate Catalog. The "News" link in the main navigation bar is highlighted with a red box.

- Broken link on <https://www.utep.edu/cs/news/news-2014/congratulations-dr-ceberio2212112121.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2014** and the link is pointing to :

<https://www.utep.edu/cs/news/news-2014/>

The screenshot shows the UTEP Computer Science News page. The main content is titled "Mentorships Helped UTEP Student Reach Full Potential". Below the title is a paragraph of text and a small image of a woman. At the top of the page, there is a navigation bar with links for About, Undergraduate, Graduate, People, Research, Support, Partners, News, and CAHSI. A search bar and quick links are also present. On the left side, there is a sidebar with a "RESOURCES" section containing links for Advising, Course Schedule, Internships, Opportunities, Organizations, Student Travel, Undergraduate Catalog, and Graduate Catalog. The "News" link in the main navigation bar is highlighted with a red box.

- Broken link on <https://www.utep.edu/cs/news/news-2014/congratulations-dr-ceberio2212112121.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to :

<https://www.utep.edu/cs/news/news-2014/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2014

Mentorships Helped UTEP Student Reach Full Potential

RACHEL ANNA NEFF, PH.D. | June 20, 2014 | UTEP COMMUNICATIONS



Small actions reverberate and amplify, like ripples in a pond after a rock has been tossed in. Mentors can have this same positive effect in the life and career of their mentees. Roy Edalatpour's experience with her mentors at The University of Texas at El Paso is proof of how dedicated professors and staff of the University have a major impact on students' lives.

Edalatpour, a rising junior at UTEP, began a mentoring relationship with Martine Ceberio, Ph.D., an associate professor of computer science at UTEP, while she was still in high school as part of the College of Engineering's Nexus shadowing program.

Ceberio knows how critical mentorship can be, especially for young women interested in fields like computer science, where fewer than one out of every five bachelor's degree recipients are women.

*I think you want women from high school to realize what computer science is like on

- Broken link on <https://www.utep.edu/cs/news/news-2014/congratulations-dr-ceberio22121122.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2014** and the link is pointing to : <https://www.utep.edu/cs/news/news-2014/>

ABOUT UNDERGRADUATE GRADUATE PEOPLE RESEARCH SUPPORT PARTNERS NEWS CAHSI

Q MY UTEP RESOURCES FOR ▾ QUICK LINKS ▾

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2014

Canoes, Bridges and Flappy Birds Build ExciTEment

Laura L. Acosta | June 20, 2014 | UTEP COMMUNICATIONS



It was sink or swim for 11-year-old Jonah Ayala at this year's highly anticipated cardboard canoe race at The University of Texas at El Paso's Student Recreation Center on June 13. The sixth-grader at Immanuel Christian School and his three teammates reinforced the bottom of their homemade canoe with extra layers of cardboard and tape to keep it afloat as they raced laps around the swimming pool.

"We added two cardboard layers," said Ayala, whose team won the competition. "Last year we didn't and we crashed in the middle (of the race)."

The cardboard canoe competition, a highlight of UTEP's 2014 ExciTEm Summer Institute in the College of Engineering, is one of several inquiry-based, team-oriented projects that introduces middle and high school students to different engineering fields

- Broken link on <https://www.utep.edu/cs/news/news-2014/congratulations-dr-ceberio22121122.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to : <https://www.utep.edu/cs/news/news-2014/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2014

Canoes, Bridges and Flappy Birds Build ExciTEment

Laura L. Acosta | June 20, 2014 | UTEP COMMUNICATIONS



It was sink or swim for 11-year-old Jonah Ayala at this year's highly anticipated cardboard canoe race at The University of Texas at El Paso's Student Recreation Center on June 13. The sixth-grader at Immanuel Christian School and his three teammates reinforced the bottom of their homemade canoe with extra layers of cardboard and tape to keep it afloat as they raced laps around the swimming pool.

"We added two cardboard layers," said Ayala, whose team won the competition. "Last year we didn't and we crashed in the middle (of the race)."

The cardboard canoe competition, a highlight of UTEP's 2014 ExciTEm Summer Institute in the College of Engineering, is one of several inquiry-based, team-oriented projects that introduces middle and high school students to different engineering fields such as electrical engineering, materials engineering, civil engineering and

- Broken link on <https://www.utep.edu/cs/news/news-2014/congratulations-dr-ceberio221211221.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2014** and the link is pointing to : <https://www.utep.edu/cs/news/news-2014/>

The screenshot shows the UTEP Computer Science website. The main navigation bar includes links for About, Undergraduate, Graduate, People, Research, Support, Partners, News, and CAHSI. A search bar and quick links are also present. On the left, there's a vertical sidebar titled 'RESOURCES' with links for Advising, Course Schedule, Internships, Opportunities, Organizations, Student Travel, Undergraduate Catalog, and Graduate Catalog. The main content area displays a news article titled 'Undergraduate Research in the Spotlight at Summer COURI Symposium' by Lisa Y. Garibay on August 8, 2014. The article includes a photo of people at a symposium and a detailed description of the event's purpose and scope.

- Broken link on <https://www.utep.edu/cs/news/news-2014/congratulations-dr-ceberio2212112211.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2014/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

This screenshot is identical to the one above, showing the same news article about the Summer COURI Symposium. The layout, sidebar, and main content are all the same.

- Broken link on <https://www.utep.edu/cs/news/news-2014/congratulations-dr-ceberio2212112211.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2014** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2014/>

The screenshot shows the UTEP Computer Science website. The main navigation bar and sidebar are identical to the previous screenshots. The main content area displays a news article titled 'UTEP's Loya Center for Innovation and Commerce Presents Weekend Startup Challenge' by UC Staff on October 16, 2014. The article includes a photo related to the event and a brief description of the competition.

- Broken link on <https://www.utep.edu/cs/news/news-2014/congratulations-dr-ceberio2212112211.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2014/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2014

UTEP's Loya Center for Innovation and Commerce Presents Weekend Startup Challenge

UC Staff | October 16, 2014 | UTEP COMMUNICATIONS

The Mike Loya Center for Innovation and Commerce announces its annual Weekend Startup competition entrepreneurship education initiative that gives university students an opportunity to gain hands-on experience with the different aspects involved in the creation of a company.

Weekend Startup will begin at 4 p.m. Friday, Oct. 17 and go through final presentations at 4:30 p.m. Sunday, Oct. 19. Media are invited to attend during those times. The event takes place at the College of Business Administration Texas Gas Student Service Center.

During Weekend Startup, student teams will have 72 hours to start new technology companies. This is the first year the center has implemented its own program based

- Broken link on <https://www.utep.edu/cs/news/news-2014/congratulations-dr-ceberio22121123.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2014** and the link is pointing to : <https://www.utep.edu/cs/news/news-2014/>

ABOUT UNDERGRADUATE GRADUATE PEOPLE RESEARCH SUPPORT PARTNERS NEWS CAHSI Q MY UTEP RESOURCES FOR ▾ QUICK LINKS ▾

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2014

B.S./M.B.A. Program Readies Students for Leadership Positions

Lisa Y. Garibay | December 19, 2014 | UTEP COMMUNICATIONS

One alum's generous gift keeps on giving back to The University of Texas at El Paso. This time, it's via the establishment of a course of study that can mean big career success for the ambitious students who undertake it.

Thanks to UTEP mechanical engineering graduate Mike Loya's \$10 million gift to the University in 2011, the wheels were put in motion for the University's brand new B.S./M.B.A. program.

Bridging the College of Business Administration and College of Engineering, the dual degree plan addresses a gap within professional sectors that UTEP students are eager to fill.

- Broken link on <https://www.utep.edu/cs/news/news-2014/congratulations-dr-ceberio22121123.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to : <https://www.utep.edu/cs/news/news-2014/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2014

B.S./M.B.A. Program Readies Students for Leadership Positions

Lisa Y. Garibay | December 19, 2014 | UTEP COMMUNICATIONS

One alum's generous gift keeps on giving back to The University of Texas at El Paso. This time, it's via the establishment of a course of study that can mean big career success for the ambitious students who undertake it.

Thanks to UTEP mechanical engineering graduate Mike Loya's \$10 million gift to the University in 2011, the wheels were put in motion for the University's brand new B.S./M.B.A. program.

Bridging the College of Business Administration and College of Engineering, the dual degree plan addresses a gap within professional sectors that UTEP students are eager to fill.

The B.S./M.B.A. program currently offers combinations with three Bachelor of Science

- Broken link on <https://www.utep.edu/cs/news/news-2014/congratulations-dr-ceberio221211231.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2014** and the link is pointing to : <https://www.utep.edu/cs/news/news-2014/>

The screenshot shows the UTEP Computer Science website's news section for 2014. The main title is "Computer Technology Played Important Role in UTEP's Evolution". Below it is a sub-headline "Lisa Garibay | November 17, 2014 | UTEP COMMUNICATIONS". A black and white photograph of several people in suits standing around a large computer terminal is displayed. To the right of the photo is a sidebar with text about the university's centennial celebration and its early computing history.

- Broken link on <https://www.utep.edu/cs/news/news-2014/congratulations-dr-ceberio221211231.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to : <https://www.utep.edu/cs/news/news-2014/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

The screenshot shows the UTEP Computer Science website's news section for 2014. The main title is "Computer Technology Played Important Role in UTEP's Evolution". Below it is a sub-headline "Lisa Garibay | November 17, 2014 | UTEP COMMUNICATIONS". A black and white photograph of several people in suits standing around a large computer terminal is displayed. To the right of the photo is a sidebar with text about the university's centennial celebration and its early computing history.

- Broken link on <https://www.utep.edu/cs/news/news-2015/computer-scientists-improve-popular-smartphone-operating-system1431.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2015** and the link is pointing to : <https://www.utep.edu/cs/news/news-2015/>

The screenshot shows the UTEP Computer Science website's news section for 2015. The main title is "UTEP, Collaborators Develop Cyber Security Curriculum". Below it is a sub-headline "Daniel Perez | January 09, 2015 | UTEP COMMUNICATIONS". A thumbnail image for the article is shown. To the right of the thumbnail is a sidebar with text about the cyber attack on Sony Pictures and the increasing interest in cybersecurity.

- Broken link on <https://www.utep.edu/cs/news/news-2015/computer-scientists-improve-popular-smartphone-operating-system1431.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to : <https://www.utep.edu/cs/news/news-2015/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2015

UTEP, Collaborators Develop Cyber Security Curriculum

Daniel Perez | January 09, 2015 | UTEP COMMUNICATIONS



The cyber attack that started in November 2014 against Sony Pictures Entertainment was the latest high-profile example of computer hacking, and another reason The University of Texas at El Paso continues to ramp up its Secure Cyber Systems course track.

Interest in cyber security within industry and government has risen dramatically during the past decade as more entities protect their assets from millions of daily technological threats, foreign and domestic. According to a 2012 U.S. Bureau of Labor Statistics report, an additional 4.3 million cyber security professionals will be hired before the end of the decade to contend with the growing number of attacks that cost the average U.S. organization about \$6 million annually.

- Broken link on <https://www.utep.edu/cs/news/news-2015/computer-scientists-improve-popular-smartphone-operating-system1432.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2015** and the link is pointing to : <https://www.utep.edu/cs/news/news-2015/>

ABOUT UNDERGRADUATE GRADUATE PEOPLE RESEARCH SUPPORT PARTNERS NEWS CAHSI

Q MY UTEP RESOURCES FOR ▾ QUICK LINKS ▾

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2015

Happy or Sad? Recognizing Emotion Through Facial Skin Color

UC Staff | February 16, 2015 | UTEP COMMUNICATIONS



Watch a YouTube video of a giggling baby and you'll likely end up with a grin on your face. Your mouth will turn upward into a smile and you might even let out a chuckle yourself. The skin on your face may change color, too, turning a different hue as you experience positive emotions.

Computer scientist Olac Fuentes, Ph.D., is keenly interested in subtle facial changes like these and how they offer clues about what a person is feeling.

- Broken link on <https://www.utep.edu/cs/news/news-2015/computer-scientists-improve-popular-smartphone-operating-system1432.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to : <https://www.utep.edu/cs/news/news-2015/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2015

Happy or Sad? Recognizing Emotion Through Facial Skin Color

UC Staff | February 16, 2015 | UTEP COMMUNICATIONS



Watch a YouTube video of a giggling baby and you'll likely end up with a grin on your face. Your mouth will turn upward into a smile and you might even let out a chuckle yourself. The skin on your face may change color, too, turning a different hue as you experience positive emotions.

Computer scientist Olac Fuentes, Ph.D., is keenly interested in subtle facial changes like these and how they offer clues about what a person is feeling. The University of Texas at El Paso researcher is

- Broken link on <https://www.utep.edu/cs/news/news-2015/congratulations-dr-ceberio2212112.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2015** and the link is pointing to : <https://www.utep.edu/cs/news/news-2015/>

The screenshot shows the UTEP Computer Science news page. The main content is titled "Students, Alumni Earn Prestigious NSF Grad Fellowships". Below the title is a quote from Nadia M. Whitehead dated April 17, 2015, attributed to UTEP Communications. A sidebar on the left lists various resources like Advising, Course Schedule, Internships, Opportunities, Organizations, Student Travel, Undergraduate Catalog, and Graduate Catalog. A red box highlights the URL in the main content area.

- Broken link on <https://www.utep.edu/cs/news/news-2015/congratulations-dr-ceberio2212112.html> on **Main Content** section, the broken link is displayed as:
UTEP COMMUNICATIONS and the link is pointing to :
<https://www.utep.edu/cs/news/news-2015/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

The screenshot shows the UTEP Computer Science news page. The main content is titled "Students, Alumni Earn Prestigious NSF Grad Fellowships". Below the title is a quote from Nadia M. Whitehead dated April 17, 2015, attributed to UTEP Communications. A sidebar on the left lists various resources like Advising, Course Schedule, Internships, Opportunities, Organizations, Student Travel, Undergraduate Catalog, and Graduate Catalog. A red box highlights the URL in the main content area.

- Broken link on <https://www.utep.edu/cs/news/news-2015/congratulations-dr-ceberio22121121.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2015** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2015/>

The screenshot shows the UTEP news page. The main content is titled "UTEP Does Heavy Lifting in Conferring STEM Credentials to Latinos". Below the title is a quote from UC Staff dated June 19, 2015, attributed to UTEP Communications. A sidebar on the left lists various resources like Advising, Course Schedule, Internships, Opportunities, Organizations, Student Travel, Undergraduate Catalog, and Graduate Catalog. A red box highlights the URL in the main content area.

- Broken link on <https://www.utep.edu/cs/news/news-2015/congratulations-dr-ceberio22121121.html> on **Main Content** section, the broken link is displayed as:
UTEP COMMUNICATIONS and the link is pointing to :
<https://www.utep.edu/cs/news/news-2015/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2015

UTEP Does Heavy Lifting in Conferring STEM Credentials to Latinos

UC Staff | June 19, 2015 | UTEP COMMUNICATIONS

In a report released by *Excelencia* in Education, a nonprofit organization based out of Washington, D.C., The University of Texas at El Paso is among the top two percent of all U.S. institutions teaching one-third of the Latinos who earn degrees in science, technology, engineering and math (STEM) fields.

Ranked third in awarding bachelor's, master's and doctoral degrees to Latinos, UTEP was the only university on *Excelencia's* list that made the top five in STEM credentials at every degree level.

"Although UTEP is a regional institution, we are making a disproportionate contribution to the national priority of increasing diversity among STEM professionals at the highest level," said UTEP President Diana Natalicio. "We are punching way above our weight in contributing to the diversification of professions across the

- Broken link on <https://www.utep.edu/cs/news/news-2015/congratulations-dr-ceberio221211211.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2015** and the link is pointing to : <https://www.utep.edu/cs/news/news-2015/>

ABOUT UNDERGRADUATE GRADUATE PEOPLE RESEARCH SUPPORT PARTNERS NEWS CAHSI

Q MY UTEP RESOURCES FOR ▾ QUICK LINKS ▾

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2015

UTEP Computer Science Alumnus Earns Top Navy Honors

UC Staff | August 06, 2015 | UTEP COMMUNICATIONS

The University of Texas at El Paso Computer Science Alumnus George Moreno Pineda received the 2014 Research, Development and Acquisition Dr. Delores M. Etter Top Scientists and Engineers of the Year Award from the Assistant Secretary of The Navy for Research, Development and Acquisition at the Pentagon in June.

Established in 2006, the award is named for Dr. Delores M. Etter, a former Assistant Secretary of the Navy for research, development, and acquisition and recognizes Navy civilian and military personnel for exceptional science and engineering achievements, along with their contribution to our national security.

"I am honored to receive recognition for my work on FMV-ONE," Moreno Pineda said. He attributes his success to his superiors and peers who have played a role in his development.

- Broken link on <https://www.utep.edu/cs/news/news-2015/congratulations-dr-ceberio221211211.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to : <https://www.utep.edu/cs/news/news-2015/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2015

UTEP Computer Science Alumnus Earns Top Navy Honors

UC Staff | August 06, 2015 | UTEP COMMUNICATIONS

The University of Texas at El Paso Computer Science Alumnus George Moreno Pineda received the 2014 Research, Development and Acquisition Dr. Delores M. Etter Top Scientists and Engineers of the Year Award from the Assistant Secretary of The Navy for Research, Development and Acquisition at the Pentagon in June.

Established in 2006, the award is named for Dr. Delores M. Etter, a former Assistant Secretary of the Navy for research, development, and acquisition and recognizes Navy civilian and military personnel for exceptional science and engineering achievements, along with their contribution to our national security.

"I am honored to receive recognition for my work on FMV-ONE," Moreno Pineda said. He attributes his success to his superiors and peers who have played a role in his development.

- Broken link on <https://www.utep.edu/cs/news/news-2015/congratulations-dr-ceberio221211211.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2015** and the link is pointing to : <https://www.utep.edu/cs/news/news-2015/>

The screenshot shows the UTEP Computer Science website. The main navigation bar includes links for About, Undergraduate, Graduate, People, Research, Support, Partners, News, and CAHSI. A search bar and quick links are also present. On the left, there's a sidebar with a 'RESOURCES' section containing links for Advising, Course Schedule, Internships, Opportunities, Organizations, Student Travel, Undergraduate Catalog, and Graduate Catalog. The main content area displays the title 'UTEP CAHSI Selected by White House as Bright Spot in Hispanic Education'. Below the title is a photo of a woman, a bio, and a link to 'UTEP COMMUNICATIONS'. The URL in the browser is https://www.utep.edu/cs/news/news-2015/News-2015/NEWS-2015.

- Broken link on <https://www.utep.edu/cs/news/news-2015/congratulations-dr-ceberio2212112111.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2015/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

This screenshot is identical to the one above, showing the same news article and website structure. The URL in the browser is https://www.utep.edu/cs/news/news-2015/News-2015/NEWS-2015.

- Broken link on <https://www.utep.edu/cs/news/news-2015/congratulations-dr-ceberio2212112111.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2015** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2015/>

The screenshot shows the UTEP Computer Science website. The main navigation bar includes links for About, Undergraduate, Graduate, People, Research, Support, Partners, News, and CAHSI. A search bar and quick links are also present. On the left, there's a sidebar with a 'RESOURCES' section containing links for Advising, Course Schedule, Internships, Opportunities, Organizations, Student Travel, Undergraduate Catalog, and Graduate Catalog. The main content area displays the title 'Computer Scientist Receives Fulbright Research Fellowship'. Below the title is a photo of a man, a bio, and a link to 'UTEP COMMUNICATIONS'. The URL in the browser is https://www.utep.edu/cs/news/news-2015/News-2015/NEWS-2015.

- Broken link on <https://www.utep.edu/cs/news/news-2015/congratulations-dr-ceberio2212112111.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2015/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2015

Computer Scientist Receives Fulbright Research Fellowship

UC Staff | September 28, 2015 | UTEP COMMUNICATIONS



Nigel Ward, Ph.D., a computer science professor at The University of Texas at El Paso, has been awarded a Fulbright Scholarship to conduct research at Kyoto University in Japan for two semesters.

Ward will be working with Tatsuya Kawahara, Ph.D., a professor at Kyoto University who specializes in human-computer interaction and artificial intelligence. The two will study patterns of stress and intonation in human dialogue. Ward will particularly focus on building models of the ways that people communicate beyond words through patterns in pitch, intensity, timing and tone of voice.

"I love teaching, but I couldn't pass on the opportunity to be a full-time researcher for a year to really make some progress," Ward said. "The challenge here is that these human behaviors happen so fast, over a few hundreds of milliseconds, and the patterns are below the level of conscious attention, so we need to develop methods to discover these patterns automatically from dialogue data."

- Broken link on <https://www.utep.edu/cs/news/news-2015/congratulations-dr-ceberio2212112112.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2015** and the link is pointing to : <https://www.utep.edu/cs/news/news-2015/>

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2015

UTEP Moves Forward With Proposed Research Building

Daniel Perez | September 25, 2015 | UTEP COMMUNICATIONS



Seated in the dark Microscope Room within The University of Texas at El Paso's Systems Neuroscience Lab, graduate student Ken Negishi studied a magnified section of a rat's prefrontal cortex. Bright fluorescent reds, blues and greens that represented antibody probes of peptides jumped off his computer screen.

Negishi, a second year graduate student in biology with a focus on neuroscience, said he hoped his research would help contribute to the creation of a complete connectional map of the brain that pinpoints circuits that control appetite. Such a map could lead to new medications and therapies that would specifically target parts of the brain to treat eating and metabolic disorders. Part of his work which is being done under the supervision of Arshad Khan, Ph.D., assistant professor of biological sciences, will be enhanced by student peers led by Olac Fuertes, Ph.D., associate

- Broken link on <https://www.utep.edu/cs/news/news-2015/congratulations-dr-ceberio2212112112.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to : <https://www.utep.edu/cs/news/news-2015/>

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2015

UTEP Moves Forward With Proposed Research Building

Daniel Perez | September 25, 2015 | UTEP COMMUNICATIONS



Seated in the dark Microscope Room within The University of Texas at El Paso's Systems Neuroscience Lab, graduate student Ken Negishi studied a magnified section of a rat's prefrontal cortex. Bright fluorescent reds, blues and greens that represented antibody probes of peptides jumped off his computer screen.

Negishi, a second year graduate student in biology with a focus on neuroscience, said he hoped his research would help contribute to the creation of a complete connectional map of the brain that pinpoints circuits that control appetite. Such a map could lead to new medications and therapies that would specifically target parts of the brain to treat eating and metabolic disorders. Part of his work which is being done under the supervision of Arshad Khan, Ph.D., assistant professor of biological sciences, will be enhanced by student peers led by Olac Fuertes, Ph.D., associate

- Broken link on <https://www.utep.edu/cs/news/news-2015/congratulations-dr-ceberio2212112113.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2015** and the link is pointing to : <https://www.utep.edu/cs/news/news-2015/>

UTEP

- ABOUT
- UNDERGRADUATE
- GRADUATE
- PEOPLE
- RESEARCH
- SUPPORT
- PARTNERS
- NEWS
- CAHSI

MY UTEP · RESOURCES FOR · QUICK LINKS

RESOURCES

- ADVISING
- COURSE SCHEDULE
- INTERNSHIPS
- OPPORTUNITIES
- ORGANIZATIONS
- STUDENT TRAVEL
- UNDERGRADUATE CATALOG
- GRADUATE CATALOG

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2015

UTEP Computer Science Chair Wins National Education Award

UC Staff | September 1, 2015 | UTEP COMMUNICATIONS



Professor and Chair of Computer Science Ann Gates, Ph.D., is the recipient of the 2015 Great Minds in STEM (science, technology, engineering and math) Education award. Gates was selected for the honor from about 200 nationwide nominations.

Great Minds in STEM, formerly known as the Hispanic Engineer National Achievement Awards Corporation (HENAAC), created the Education award to honor individuals involved in higher education across the U.S. Nominees are typically educators, administrators or coordinators who demonstrate a strong commitment to promoting STEM education.

"The selection committee felt strongly that the work that Dr. Gates has committed her attention to,

- Broken link on <https://www.utep.edu/cs/news/news-2015/congratulations-dr-ceberio2212112113.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2015/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

UTEP

- ABOUT
- UNDERGRADUATE
- GRADUATE
- PEOPLE
- RESEARCH
- SUPPORT
- PARTNERS
- NEWS
- CAHSI

MY UTEP · RESOURCES FOR · QUICK LINKS

RESOURCES

- ADVISING
- COURSE SCHEDULE
- INTERNSHIPS
- OPPORTUNITIES
- ORGANIZATIONS
- STUDENT TRAVEL
- UNDERGRADUATE CATALOG
- GRADUATE CATALOG

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2015

UTEP Computer Science Chair Wins National Education Award

UC Staff | September 1, 2015 | UTEP COMMUNICATIONS



Professor and Chair of Computer Science Ann Gates, Ph.D., is the recipient of the 2015 Great Minds in STEM (science, technology, engineering and math) Education award. Gates was selected for the honor from about 200 nationwide nominations.

Great Minds in STEM, formerly known as the Hispanic Engineer National Achievement Awards Corporation (HENAAC), created the Education award to honor individuals involved in higher education across the U.S. Nominees are typically educators, administrators or coordinators who demonstrate a strong commitment to promoting STEM education.

"The selection committee felt strongly that the work that Dr. Gates has committed her attention to, her exceptional contributions to educational programs and her leadership, made her a deserving recipient of the Education award," said Monica Villafana, director of professional programs at Great

- Broken link on <https://www.utep.edu/cs/news/news-2015/congratulations-dr-ceberio2212112113.html> on **Main Content** section, the broken link is displayed as: **27th Annual HENAAC Conference** and the link is pointing to :
<http://www.greatmindsinstem.org/conference/conference-home>

The University of Texas at El Paso
Department of Computer Science
Chemistry & Computer Science
Building, Room 3.1100
1801 Hawthorne St
El Paso, Texas 79902
E: csfrontdesk@utep.edu
P: (915) 747-5480
F: (915) 747-5030

[f](#) [t](#) [y](#) [i](#)

LOCATION



Institutions (CAHSI) demonstrates her eagerness to share computing education with underrepresented communities.

HENAAC is known for honoring the nation's best and brightest Hispanic engineers, scientists and technology experts. The caliber of HENAAC nominees and award winners reflects the highest levels of excellence of Hispanics in STEM. A core mission of the organization is to highlight and showcase these outstanding role models to inspire young people to pursue careers in technology and to motivate professionals to continue to connect with the Hispanic community.

Gates said, "I am pleased that the efforts to increase the number of Hispanics in computing is being recognized. The Education award not only acknowledges my contributions, it also acknowledges my mentors and colleagues who have supported and contributed to the work of the Latinas in Computing and CAHSI."

Gates will be honored for her work in October at the 27th Annual HENAAC Conference in Pasadena, CA.




- Broken link on <https://www.utep.edu/cs/news/news-2015/congratulations-dr-ceberio2212112113.html> on **Main Content** section, the broken link is displayed as: **Great Minds in STEM** and the link is pointing to :
<http://www.greatmindsinstem.org/index.htm>

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2015

UTEP Computer Science Chair Wins National Education Award

UC Staff | September 1, 2015 | UTEP COMMUNICATIONS



Professor and Chair of Computer Science Ann Gates, Ph.D., is the recipient of the 2015 Great Minds in STEM (science, technology, engineering and math) Education award. Gates was selected for the honor from about 200 nationwide nominations.

Great Minds in STEM, formerly known as the Hispanic Engineer National Achievement Awards Corporation (HENAAC), created the Education award to honor individuals involved in higher education across the U.S. Nominees are typically educators, administrators or coordinators who demonstrate a strong commitment to promoting STEM education.

"The selection committee felt strongly that the work that Dr. Gates has committed her attention to, her exceptional contributions to educational programs and her leadership, made her a deserving recipient of the Education award," said Monica Villafana, director of professional programs at Great Minds in STEM.

- Broken link on <https://www.utep.edu/cs/news/news-2015/congratulations-dr-ceberio2212112113.html> on **Main Content** section, the broken link is displayed as: **2015 Great Minds in STEM** and the link is pointing to : <http://www.greatmindsinstem.org/professionals/award-winners-2015.html>

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2015

UTEP Computer Science Chair Wins National Education Award

UC Staff | September 1, 2015 | UTEP COMMUNICATIONS



Professor and Chair of Computer Science Ann Gates, Ph.D., is the recipient of the 2015 Great Minds in STEM (science, technology, engineering and math) Education award. Gates was selected for the honor from about 200 nationwide nominations.

Great Minds in STEM, formerly known as the Hispanic Engineer National Achievement Awards Corporation (HENAAC), created the Education award to honor individuals involved in higher education across the U.S. Nominees are typically educators, administrators or coordinators who demonstrate a strong commitment to promoting STEM education.

"The selection committee felt strongly that the work that Dr. Gates has committed her attention to, her exceptional contributions to educational programs and her leadership, made her a deserving recipient of the Education award," said Monica Villafana, director of professional programs at Great Minds in STEM.

- Broken link on <https://www.utep.edu/cs/news/news-2016/congratulations-dr-ceberio2212112111.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2016** and the link is pointing to : <https://www.utep.edu/cs/news/news-2016/>

ABOUT UNDERGRADUATE GRADUATE PEOPLE RESEARCH SUPPORT PARTNERS NEWS CAHSI

MY UTEP RESOURCES FOR QUICK LINKS

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2016

College of Engineering to Host Homecoming Breakfast

Chyanne Smith | October 11, 2016 | UTEP COMMUNICATIONS



- Broken link on <https://www.utep.edu/cs/news/news-2016/congratulations-dr-ceberio2212112111.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to : <https://www.utep.edu/cs/news/news-2016/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

- Broken link on <https://www.utep.edu/cs/news/news-2016/congratulations-dr-ceberio2212112112.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2016** and the link is pointing to : <https://www.utep.edu/cs/news/news-2016/>

- Broken link on <https://www.utep.edu/cs/news/news-2016/congratulations-dr-ceberio2212112112.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to : <https://www.utep.edu/cs/news/news-2016/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

- Broken link on <https://www.utep.edu/cs/news/news-2016/congratulations-dr-ceberio2212112112.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2016** and the link is pointing to : <https://www.utep.edu/cs/news/news-2016/>

The screenshot shows the UTEP Computer Science website's main navigation bar at the top, followed by a sidebar titled 'RESOURCES' containing links for Advising, Course Schedule, Internships, Opportunities, Organizations, Student Travel, Undergraduate Catalog, and Graduate Catalog. Below this is the main content area. In the breadcrumb navigation, 'NEWS-2016' is highlighted with a red border. The main title 'ExcITES Offers Experience to Students' is displayed above a grid of images related to the program. The text 'UC Staff | May 17, 2016 | UTEP COMMUNICATIONS' is visible above the images.

- Broken link on <https://www.utep.edu/cs/news/news-2016/congratulations-dr-ceberio22121122.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2016/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

This screenshot is identical to the one above, but includes a descriptive paragraph below the images: 'The College of Engineering will be offering the annual ExcITES Summer program for students in 3rd to 11th grade. Students will have the opportunity'

- Broken link on <https://www.utep.edu/cs/news/news-2016/congratulations-dr-ceberio22121123.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2016** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2016/>

The screenshot shows the UTEP Computer Science website's main navigation bar at the top, followed by a sidebar titled 'RESOURCES' containing links for Advising, Course Schedule, Internships, Opportunities, Organizations, Student Travel, Undergraduate Catalog, and Graduate Catalog. Below this is the main content area. In the breadcrumb navigation, 'NEWS-2016' is highlighted with a red border. The main title 'UTEP Computer Science Department Develops Award-Winning Interactive Agent System' is displayed above a grid of images related to the department. The text 'UC Staff | January 21, 2016 | UTEP COMMUNICATIONS' is visible above the images.

- Broken link on <https://www.utep.edu/cs/news/news-2016/congratulations-dr-ceberio22121123.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2016/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

The screenshot shows a news article titled "UTEP Computer Science Department Develops Award-Winning Interactive Agent System". The article is dated January 21, 2016, and is from UTEP Communications. It features a photo of a man in a library setting. The left sidebar has a "RESOURCES" section with links to Advising, Course Schedule, Internships, Opportunities, Organizations, Student Travel, Undergraduate Catalog, and Graduate Catalog.

- Broken link on <https://www.utep.edu/cs/news/news-2017/congratulations-dr-ceberio2212112.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2017** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2017/>

The screenshot shows a news article titled "New Collaboration is Cornerstone for Cybersecurity". The article is dated August 25, 2017, and is from UTEP Communications. It features a photo of two men smiling. The left sidebar has a "RESOURCES" section with links to Advising, Course Schedule, Internships, Opportunities, Organizations, Student Travel, Undergraduate Catalog, and Graduate Catalog.

- Broken link on <https://www.utep.edu/cs/news/news-2017/congratulations-dr-ceberio2212112.html> on **Main Content** section, the broken link is displayed as:
UTEP COMMUNICATIONS and the link is pointing to :
<https://www.utep.edu/cs/news/news-2017/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

The screenshot shows a news article titled "New Collaboration is Cornerstone for Cybersecurity". The article is dated August 25, 2017, and is from UTEP Communications. It features a photo of two men smiling. The left sidebar has a "RESOURCES" section with links to Advising, Course Schedule, Internships, Opportunities, Organizations, Student Travel, Undergraduate Catalog, and Graduate Catalog.

- Broken link on <https://www.utep.edu/cs/news/news-2017/congratulations-dr-ceberio22121121.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2017** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2017/>

The screenshot shows the UTEP Computer Science News page. The main content features a headline "Engineering Professor Recognized for Dedication to Fuzzy Systems" and a sub-headline "MATTHEW EUZARRAGA | July 31, 2017 | UTEP COMMUNICATIONS". Below the sub-headline is a portrait of a man, Vladik Kreinovich. To the right of the portrait is a block of text about his recognition by the International Fuzzy System Association (IFSA). A red box highlights the URL "https://www.utep.edu/cs/news/news-2017/congratulations-dr-ceberio22121121.html" in the main content area.

- Broken link on <https://www.utep.edu/cs/news/news-2017/congratulations-dr-ceberio22121121.html> on **Main Content** section, the broken link is displayed as:
UTEP COMMUNICATIONS and the link is pointing to :
<https://www.utep.edu/cs/news/news-2017/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

The screenshot shows the UTEP Computer Science News page. The main content features a headline "Engineering Professor Recognized for Dedication to Fuzzy Systems" and a sub-headline "MATTHEW EUZARRAGA | July 31, 2017 | UTEP COMMUNICATIONS". Below the sub-headline is a portrait of a man, Vladik Kreinovich. To the right of the portrait is a block of text about his recognition by the International Fuzzy System Association (IFSA). A red box highlights the URL "https://www.utep.edu/cs/news/news-2017/congratulations-dr-ceberio22121121.html" in the top small navigation area.

- Broken link on <https://www.utep.edu/cs/news/news-2017/congratulations-dr-ceberio22121121.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2017** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2017/>

The screenshot shows the UTEP Computer Science News page. The main content features a headline "Smart Cities Grant Fosters International Collaborations" and a sub-headline "Lauren Macias-Cervantes | July 05, 2017 | UTEP COMMUNICATIONS". Below the sub-headline is a group photo of a team. To the right of the photo is a block of text about the grant from the National Science Foundation. A red box highlights the URL "https://www.utep.edu/cs/news/news-2017/congratulations-dr-ceberio22121121.html" in the main content area.

- Broken link on <https://www.utep.edu/cs/news/news-2017/congratulations-dr-ceberio22121121.html> on **Main Content** section, the broken link is displayed as:
UTEP COMMUNICATIONS and the link is pointing to :
<https://www.utep.edu/cs/news/news-2017/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

The screenshot shows a news article titled "Smart Cities Grant Fosters International Collaborations" by Lauren Macias-Cervantes on July 05, 2017. The page includes a sidebar with links to resources like Advising, Course Schedule, Internships, Opportunities, Organizations, Student Travel, Undergraduate Catalog, and Graduate Catalog. A photo of a group of people in front of a modern building is displayed.

- Broken link on <https://www.utep.edu/cs/news/news-2017/congratulations-dr-ceberio2212112111.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2017** and the link is pointing to : <https://www.utep.edu/cs/news/news-2017/>

The screenshot shows a news article titled "TEST" by UC Staff on February 26, 2020. The page includes a sidebar with links to resources like Advising, Course Schedule, Internships, Opportunities, Organizations, Student Travel, Undergraduate Catalog, and Graduate Catalog. A photo of a woman smiling is displayed.

- Broken link on <https://www.utep.edu/cs/news/news-2017/congratulations-dr-ceberio2212112111.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to : <https://www.utep.edu/cs/news/news-2017/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

The screenshot shows a news article titled "TEST" by UC Staff on February 26, 2020. The page includes a sidebar with links to resources like Advising, Course Schedule, Internships, Opportunities, Organizations, Student Travel, Undergraduate Catalog, and Graduate Catalog. A photo of a woman smiling is displayed.

- Broken link on <https://www.utep.edu/cs/news/news-2017/congratulations-dr-ceberio2212112112.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2017** and the link is pointing to : <https://www.utep.edu/cs/news/news-2017/>

The screenshot shows a news article titled "NSF Awards UTEP \$1.9 Million to Prepare New Generation in Computer Science". The URL is <https://www.utep.edu/cs/news/news-2017/congratulations-dr-ceberio22121122.html>. A red box highlights the link "https://www.utep.edu/cs/news/news-2017/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D".

- Broken link on <https://www.utep.edu/cs/news/news-2017/congratulations-dr-ceberio22121122.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to :

<https://www.utep.edu/cs/news/news-2017/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

The screenshot shows a news article titled "NSF Awards UTEP \$1.9 Million to Prepare New Generation in Computer Science". The URL is <https://www.utep.edu/cs/news/news-2017/congratulations-dr-ceberio22121122.html>. A red box highlights the link "news-2017" in the top small navigation.

- Broken link on <https://www.utep.edu/cs/news/news-2017/congratulations-dr-ceberio22121122.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2017** and the link is pointing to :

<https://www.utep.edu/cs/news/news-2017/>

The screenshot shows a news article titled "Maldonado Named Dean of UTEP's College of Engineering". The URL is <https://www.utep.edu/cs/news/news-2017/congratulations-dr-ceberio22121122.html>. A red box highlights the link "https://www.utep.edu/newsfeed/%E2%80%9D" in the top small navigation.

- Broken link on <https://www.utep.edu/cs/news/news-2017/congratulations-dr-ceberio22121122.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to :

<https://www.utep.edu/cs/news/news-2017/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2017

Maldonado Named Dean of UTEP's College of Engineering

UC Staff | May 18, 2017 | UTEP COMMUNICATIONS



Theresa Maldonado, Ph.D., has been named Dean of the College of Engineering and Professor of Electrical Engineering at The University of Texas at El Paso (UTEP). Maldonado most recently served as founding senior vice president for research, innovation and economic development at The University of Texas Rio Grande Valley.

Her role there was to build a comprehensive research administration infrastructure for the new school, blending existing structures and transforming institutional culture to support basic, applied and translational research in all disciplines.

Starting her engineering career at AT&T Bell Laboratories, Maldonado went on to earn a Ph.D. in electrical engineering from the Georgia Institute of Technology and pursue research and teaching at The University of Texas at Arlington. She earned tenure there and was promoted to professor,

- Broken link on <https://www.utep.edu/cs/news/news-2017/congratulations-dr-ceberio221211221.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2017** and the link is pointing to : <https://www.utep.edu/cs/news/news-2017/>

ABOUT UNDERGRADUATE GRADUATE PEOPLE RESEARCH SUPPORT PARTNERS NEWS CAHSI Q MY UTEP RESOURCES FOR ▾ QUICK LINKS ▾

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2017

UTEP Awarded 100K to Develop Crawler Robots to Aid with Aircraft Inspections

UC Staff | October 12, 2017 | UTEP COMMUNICATIONS



Lockheed Martin has funded a project in the Department of Industrial, Manufacturing, and Systems Engineering (IMSE) at the University of Texas at El Paso for a method to remotely inspect difficult-to-reach areas with high levels of quality requirements.

Currently, inspections are performed by individuals acquiring access to very tight areas of interest with potentially hazardous materials present. These personnel

- Broken link on <https://www.utep.edu/cs/news/news-2017/congratulations-dr-ceberio221211221.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to : <https://www.utep.edu/cs/news/news-2017/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2017

UTEP Awarded 100K to Develop Crawler Robots to Aid with Aircraft Inspections

UC Staff | October 12, 2017 | UTEP COMMUNICATIONS



Lockheed Martin has funded a project in the Department of Industrial, Manufacturing, and Systems Engineering (IMSE) at the University of Texas at El Paso for a method to remotely inspect difficult-to-reach areas with high levels of quality requirements.

Currently, inspections are performed by individuals acquiring access to very tight areas of interest with potentially hazardous materials present. These personnel

- Broken link on <https://www.utep.edu/cs/news/news-2017/congratulations-dr-ceberio22121123.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2017** and the link is pointing to : <https://www.utep.edu/cs/news/news-2017/>

The screenshot shows the UTEP website's main content area. A red box highlights a broken link in the text: "As a result of her photo design, which is attached, conference organizers will provide support for Marquez's travel, lodging and registration for next year's event in Chicago, Illinois." Below the text is a small thumbnail image of several people looking up at the sky.

- Broken link on <https://www.utep.edu/cs/news/news-2017/congratulations-dr-ceberio22121123.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to : <https://www.utep.edu/cs/news/news-2017/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

The screenshot shows the UTEP website's main content area. A red box highlights a broken link in the text: "As a result of her photo design, which is attached, conference organizers will provide support for Marquez's travel, lodging and registration for next year's event in Chicago, Illinois." Below the text is a small thumbnail image of several people looking up at the sky.

- Broken link on <https://www.utep.edu/cs/news/news-2017/congratulations-dr-ceberio221211231.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2017** and the link is pointing to : <https://www.utep.edu/cs/news/news-2017/>

The screenshot shows the UTEP website's main content area. A red box highlights a broken link in the text: "The University of Texas at El Paso and California State University Stanislaus have formed a consortium with their community college counterparts, El Paso Community College and Merced College, under a \$3.2 million grant from the National Science Foundation. The group will utilize the funding over five years to increase enrollment and diversity in cyber security through a scholarship program called S-STEM." Below the text is a small thumbnail image of a building.

- Broken link on <https://www.utep.edu/cs/news/news-2017/congratulations-dr-ceberio221211231.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to : <https://www.utep.edu/cs/news/news-2017/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2017

UTEP, EPCC Partner with California Institutions to Strengthen Cyber Security Pipeline

UC Staff | June 2017 | UTEP COMMUNICATIONS



The University of Texas at El Paso and California State University Stanislaus have formed a consortium with their community college counterparts, El Paso Community College and Merced College, under a \$3.2 million grant from the National Science Foundation. The group will utilize the funding over five years to increase enrollment and diversity in cyber security through a scholarship program called S-STEM.

Under the partnership, students interested in studying computer science will receive assistance for their first year at their community college, then

- Broken link on <https://www.utep.edu/cs/news/news-2018/congratulations-dr-ceberio2212112.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2018** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2018/>

ABOUT UNDERGRADUATE GRADUATE PEOPLE RESEARCH SUPPORT PARTNERS NEWS CAHSI

Q MY UTEP RESOURCES FOR ▾ QUICK LINKS ▾

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2018

Annual Interdisciplinary Research and Education Symposium Signals Growth of Collaborative Culture at UTEP

Victor Arreola | November 16, 2018 | UTEP COMMUNICATIONS



Change is apparent throughout The University of Texas at El Paso campus. New buildings and updated roads are in the works with plans for more. There are also new facilities, new deans and new coaches. But one particularly profound change has quietly been taking place in classrooms, labs and offices across the University for several years now.

"It's a new way of thinking: it's looking at the University differently," said Ann Gates, Ph.D., professor and chair of the Department of Computer Science, referring to the

- Broken link on <https://www.utep.edu/cs/news/news-2018/congratulations-dr-ceberio2212112.html> on **Main Content** section, the broken link is displayed as:
UTEP COMMUNICATIONS and the link is pointing to :
<https://www.utep.edu/cs/news/news-2018/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2018

Annual Interdisciplinary Research and Education Symposium Signals Growth of Collaborative Culture at UTEP

Victor Arreola | November 16, 2018 | UTEP COMMUNICATIONS



Change is apparent throughout The University of Texas at El Paso campus. New buildings and updated roads are in the works with plans for more. There are also new facilities, new deans and new coaches. But one particularly profound change has quietly been taking place in classrooms, labs and offices across the University for several years now.

"It's a new way of thinking: it's looking at the University differently," said Ann Gates, Ph.D., professor and chair of the Department of Computer Science, referring to the

- Broken link on <https://www.utep.edu/cs/news/news-2018/congratulations-dr-ceberio22121121.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2018** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2018/>

UTEP

- ABOUT
- UNDERGRADUATE
- GRADUATE
- PEOPLE
- RESEARCH
- SUPPORT
- PARTNERS
- NEWS
- CAHSI

MY UTEP RESOURCES FOR ▾ QUICK LINKS ▾

RESOURCES

- ADVISING
- COURSE SCHEDULE
- INTERNSHIPS
- OPPORTUNITIES
- ORGANIZATIONS
- STUDENT TRAVEL
- UNDERGRADUATE CATALOG
- GRADUATE CATALOG

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2018

Computer Science Associate Professor Awarded Google ExploreCSR Grant for 35K

Lucero Fierro | October 12, 2018 | UTEP COMMUNICATIONS



Martine Ceberio, Ph.D., associate professor of computer science at The University of Texas at El Paso, is among 15 recipients nationwide to receive a \$35,000 grant from exploreCSR: Google Grant Pilot Program for Undergraduate Computer Science Research Focused Workshops for Women. The award is geared toward better informing undergraduate students in computer science and related fields about the prospects of attending graduate school.

This grant is the result of a team effort across institutions, in which Ceberio is collaborating with Monika Akbar,

- Broken link on <https://www.utep.edu/cs/news/news-2018/congratulations-dr-ceberio22121121.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to :
- <https://www.utep.edu/cs/news/news-2018/> <https://www.utep.edu/newsfeed/>

UTEP

- ABOUT
- UNDERGRADUATE
- GRADUATE
- PEOPLE
- RESEARCH
- SUPPORT
- PARTNERS
- NEWS
- CAHSI

MY UTEP RESOURCES FOR ▾ QUICK LINKS ▾

RESOURCES

- ADVISING
- COURSE SCHEDULE
- INTERNSHIPS
- OPPORTUNITIES
- ORGANIZATIONS
- STUDENT TRAVEL
- UNDERGRADUATE CATALOG
- GRADUATE CATALOG

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2018

Computer Science Associate Professor Awarded Google ExploreCSR Grant for 35K

Lucero Fierro | October 12, 2018 | UTEP COMMUNICATIONS



Martine Ceberio, Ph.D., associate professor of computer science at The University of Texas at El Paso, is among 15 recipients nationwide to receive a \$35,000 grant from exploreCSR: Google Grant Pilot Program for Undergraduate Computer Science Research Focused Workshops for Women. The award is geared toward better informing undergraduate students in computer science and related fields about the prospects of attending graduate school.

This grant is the result of a team effort across institutions, in which Ceberio is collaborating with Monika Akbar, Ph.D., assistant professor of computer science, and Ann Gates, Ph.D., chair of UTEP's Computer Science Department. In addition, Ceberio is collaborating with Christian Servin, Ph.D., associate professor of computer

- Broken link on <https://www.utep.edu/cs/news/news-2018/congratulations-dr-ceberio22121121.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2018** and the link is pointing to :
- <https://www.utep.edu/cs/news/news-2018/>

UTEP

- ABOUT
- UNDERGRADUATE
- GRADUATE
- PEOPLE
- RESEARCH
- SUPPORT
- PARTNERS
- NEWS
- CAHSI

MY UTEP RESOURCES FOR ▾ QUICK LINKS ▾

RESOURCES

- ADVISING
- COURSE SCHEDULE
- INTERNSHIPS
- OPPORTUNITIES
- ORGANIZATIONS
- STUDENT TRAVEL
- UNDERGRADUATE CATALOG
- GRADUATE CATALOG

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2018

UTEP to Help Increase Hispanics in Computing With \$10M Grant

UC Staff | September 06, 2018 | UTEP COMMUNICATIONS



The University of Texas at El Paso, with a consortium of more than 40 other institutions and organizations from the public and private sector, is at the forefront of a national effort to increase the number of Hispanic students who participate in computing.

The work will be led by Ann Gates, Ph.D., professor and chair of UTEP's Department of Computer Science, who recently was named a recipient of a National Science Foundation (NSF) grant worth \$9,900,000. Gates is one of a number of collaborators from UTEP who work with counterparts at other institutions and

- Broken link on <https://www.utep.edu/cs/news/news-2018/congratulations-dr-ceberio22121121.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to :
- <https://www.utep.edu/cs/news/news-2018/> <https://www.utep.edu/newsfeed/>

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2018

UTEP to Help Increase Hispanics in Computing With \$10M Grant

UC Staff | September 06, 2018 | UTEP COMMUNICATIONS



The University of Texas at El Paso, with a consortium of more than 40 other institutions and organizations from the public and private sector, is at the forefront of a national effort to increase the number of Hispanic students who participate in computing.

The work will be led by Ann Gates, Ph.D., professor and chair of UTEP's Department of Computer Science, who recently was named a recipient of a National Science Foundation (NSF) grant worth \$9,900,000. Gates is one of a number of collaborators from UTEP who work with counterparts at other institutions and organizations to make up the Computing Alliance of Hispanic-

- Broken link on <https://www.utep.edu/cs/news/news-2018/congratulations-dr-ceberio221211212.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2018** and the link is pointing to : <https://www.utep.edu/cs/news/news-2018/>

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2018

World Reacts to UTEP Professor's Optical Illusions

Danny Perez | July 24, 2018 | UTEP COMMUNICATIONS



David Novick is a computer scientist by trade whose work in human-computer interaction at The University of Texas at El Paso has drawn its share of oohs-and-aahs, but a recent tangent into optical illusions has made him an internet sensation.

Novick, Ph.D., is the Mike Loya Distinguished Chair in Engineering and a professor of engineering education and leadership. He developed during the past year a series of advanced and complex Munker illusions, which are images where colors may appear different based on shapes and color accents that go through and around the shapes.

Novick's illusion, which he named "confetti," showed 12 dots crossed by horizontal strands of colors – blue, orange, green and purple. These lines of color seem to rub off on the circles, giving them different hues. In actuality, each dot is the same color. He decided on the name because the

- Broken link on <https://www.utep.edu/cs/news/news-2018/congratulations-dr-ceberio221211212.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to : <https://www.utep.edu/cs/news/news-2018/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2018

World Reacts to UTEP Professor's Optical Illusions

Danny Perez | July 24, 2018 | UTEP COMMUNICATIONS



David Novick is a computer scientist by trade whose work in human-computer interaction at The University of Texas at El Paso has drawn its share of oohs-and-aahs, but a recent tangent into optical illusions has made him an internet sensation.

Novick, Ph.D., is the Mike Loya Distinguished Chair in Engineering and a professor of engineering education and leadership. He developed during the past year a series of advanced and complex Munker illusions, which are images where colors may appear different based on shapes and color accents that go through and around the shapes.

Novick's illusion, which he named "confetti," showed 12 dots crossed by horizontal strands of colors – blue, orange, green and purple. These lines of color seem to rub off on the circles, giving them different hues. In actuality, each dot is the same color. He decided on the name because the

- Broken link on <https://www.utep.edu/cs/news/news-2018/congratulations-dr-ceberio22121122.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2018** and the link is pointing to : <https://www.utep.edu/cs/news/news-2018/>

ABOUT UNDERGRADUATE GRADUATE PEOPLE RESEARCH SUPPORT PARTNERS NEWS CAHSI

MY UTEP RESOURCES FOR ▾ QUICK LINKS ▾

RESOURCES

- ADVISING
- COURSE SCHEDULE
- INTERNSHIPS
- OPPORTUNITIES
- ORGANIZATIONS
- STUDENT TRAVEL
- UNDERGRADUATE CATALOG

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2018

UTEP College of Engineering Receives Special Recognition Due to Outstanding Levels of Research Productivity and Leadership

Lucero Fierro | July 23, 2018 | UTEP COMMUNICATIONS



At the past annual Grant Recipients Reception held on Tuesday June 19, 2018, the College of Engineering was recognized for being awarded 42 percent of all awards at UTEP for this past year.

The level of research productivity shown by the College of Engineering can be contributed to the tremendous faculty commitment and dedication to their research objectives along with their genuine desire to support our undergraduate

- Broken link on <https://www.utep.edu/cs/news/news-2018/congratulations-dr-ceberio22121122.html> on **Main Content** section, the broken link is displayed as:
UTEP COMMUNICATIONS and the link is pointing to :
<https://www.utep.edu/cs/news/news-2018/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

ABOUT UNDERGRADUATE GRADUATE PEOPLE RESEARCH SUPPORT PARTNERS NEWS CAHSI

MY UTEP RESOURCES FOR ▾ QUICK LINKS ▾

RESOURCES

- ADVISING
- COURSE SCHEDULE
- INTERNSHIPS
- OPPORTUNITIES
- ORGANIZATIONS
- STUDENT TRAVEL
- UNDERGRADUATE CATALOG
- GRADUATE CATALOG

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2018

UTEP College of Engineering Receives Special Recognition Due to Outstanding Levels of Research Productivity and Leadership

Lucero Fierro | July 23, 2018 | UTEP COMMUNICATIONS



At the past annual Grant Recipients Reception held on Tuesday June 19, 2018, the College of Engineering was recognized for being awarded 42 percent of all awards at UTEP for this past year.

The level of research productivity shown by the College of Engineering can be contributed to the tremendous faculty commitment and dedication to their research objectives along with their genuine desire to support our undergraduate and graduate students.

"I am personally blown away by their creativity, passion, resourcefulness and

- Broken link on <https://www.utep.edu/cs/news/news-2018/congratulations-dr-ceberio22121122.html> on **Main Content** section, the broken link is displayed as:
CASSMAR and the link is pointing to : <http://www.cassmar.com/>

GRADUATE CATALOG

CONNECT WITH US

The University of Texas at El Paso
Department of Computer Science
Chemistry & Computer Science
Building, Room 31100
1801 Hawthorne St
El Paso, Texas 79902
E: csfrontdes@utep.edu
P: (915) 747-5480
F: (915) 747-5030

[f](#) [t](#) [y](#) [o](#)

LOCATION



and graduate students.

"I am personally blown away by their creativity, passion, resourcefulness and commitment," Theresa Maldonado, Ph.D., dean of the College of Engineering said.

Three out of the five departments with the highest research expenditures per faculty in the university belong to the College of Engineering. In first place with an average of \$310,000 in research expenditures per faculty was mechanical engineering, computer science in third place with over \$200,000 per faculty and civil engineering in fourth place with \$161,000 per faculty.

A special recognition was made to four members of the college who had more than \$1 million in research expenditures in year 2017. Ann Gates, Ph.D., professor and chair of computer science, Ahsan Choudhuri, Ph.D., professor of mechanical engineering, Ryan Wicker, Ph.D., professor of mechanical engineering and director of the W.M. Keck Center for 3D Innovation, and Darren Cox, director of the Advancement of Space Safety and Mission Assurance Research (CASSMAR) center who received the award for the first time.

A special recognition was presented to UTEP President Diana Natalicio for her remarkable leadership throughout these years and to the Office of Research & Sponsored Projects (ORSP) for their hard work and support provided to UTEP faculty during the proposal preparation and submission processes.

- Broken link on <https://www.utep.edu/cs/news/news-2018/congratulations-dr-ceberio22121122.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2018** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2018/>

The screenshot shows a news article titled "Engineering and Computer Science Students Develop Unmanned Systems Technology". The URL is https://www.utep.edu/cs/news/news-2018/congratulations-dr-ceberio221211221.html. The page includes a sidebar with links to Advising, Course Schedule, Internships, Opportunities, Organizations, Student Travel, Undergraduate Catalog, and Graduate Catalog. The main content area has a breadcrumb navigation: UTEP > COMPUTER SCIENCE > NEWS > NEWS-2018. Below the title is a photo of students working on a drone in a lab. A text block discusses the efforts of 30 computer science and electrical and mechanical engineering students.

- Broken link on <https://www.utep.edu/cs/news/news-2018/congratulations-dr-ceberio221211221.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to : <https://www.utep.edu/cs/news/news-2018/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

This screenshot is identical to the first one, showing the same news article about engineering students developing unmanned systems technology. The URL is the same: https://www.utep.edu/cs/news/news-2018/congratulations-dr-ceberio221211221.html. The layout, sidebar links, and content are identical.

- Broken link on <https://www.utep.edu/cs/news/news-2018/congratulations-dr-ceberio22121123.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2018** and the link is pointing to : <https://www.utep.edu/cs/news/news-2018/>

The screenshot shows a news article titled "UTEP Professors, Students Introduce Method to Migrate Brain Mapping Data Across Different Atlases". The URL is https://www.utep.edu/cs/news/news-2018/congratulations-dr-ceberio22121123.html. The page includes a sidebar with links to Advising, Course Schedule, Internships, Opportunities, Organizations, Student Travel, Undergraduate Catalog, and Graduate Catalog. The main content area has a breadcrumb navigation: UTEP > COMPUTER SCIENCE > NEWS > NEWS-2018. Below the title is a photo of four people, likely professors and students, in front of brain mapping atlases. A text block discusses a team of UTEP professors and students publishing findings on data migration methods.

- Broken link on <https://www.utep.edu/cs/news/news-2018/congratulations-dr-ceberio22121123.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to : <https://www.utep.edu/cs/news/news-2018/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2018

UTEP Professors, Students Introduce Method to Migrate Brain Mapping Data Across Different Atlases

Pablo Villa | May 23, 2018 | UTEP COMMUNICATIONS

A team of UTEP professors and students has published valuable findings in creating a data migration method to utilize mapped data between different brain atlases. They are, from left, Ashraf Khan, Ph.D., associate professor of Biological Sciences; Claire E. Wells, a December 2017 graduate of UTEP's Pathobiology doctoral program; Jose G. Perez, a computer science student who received his bachelor's degree in May 2018; and Olac Fuentes, Ph.D., associate professor of Computer Science. The results of their research have been published in *Brain*.

- Broken link on <https://www.utep.edu/cs/news/news-2018/congratulations-dr-ceberio221211231.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2018** and the link is pointing to : <https://www.utep.edu/cs/news/news-2018/>

ABOUT UNDERGRADUATE GRADUATE PEOPLE RESEARCH SUPPORT PARTNERS NEWS CAHSI

Q MY UTEP RESOURCES FOR ▾ QUICK LINKS ▾

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2018

Scholarship For Service Graduates Ready to Serve

Pablo Villa | April 23, 2018 | UTEP COMMUNICATIONS

Pedro Estrada Jr., left, and Aldo Rafael Perez are the first students from The University of Texas at El Paso who will graduate through the Scholarship For Service (SFS) program. They each will receive their Master of Science in software engineering in May 2018. The SFS program is part of a National Science Foundation and Department of Homeland Security initiative intended to build the capacity of cybersecurity workforce professionals in order to enhance the nation's security and economic competitiveness.

- Broken link on <https://www.utep.edu/cs/news/news-2018/congratulations-dr-ceberio221211231.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to : <https://www.utep.edu/cs/news/news-2018/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2018

Scholarship For Service Graduates Ready to Serve

Pablo Villa | April 23, 2018 | UTEP COMMUNICATIONS

Pedro Estrada Jr., left, and Aldo Rafael Perez are the first students from The University of Texas at El Paso who will graduate through the Scholarship For Service (SFS) program. They each will receive their Master of Science in software engineering in May 2018. The SFS program is part of a National Science Foundation and Department of Homeland Security initiative intended to build the capacity of cybersecurity workforce professionals in order to enhance the nation's security and economic competitiveness. After graduation, Estrada and Perez will work in government cybersecurity positions for a time.

- Broken link on <https://www.utep.edu/cs/news/news-2019/congratulations-dr-ceberio2212.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2019** and the link is pointing to : <https://www.utep.edu/cs/news/news-2019/>

The screenshot shows the UTEP Computer Science News-2019 page. The main content features a heading "UT System Regents Honor 2 UTEP Faculty as Outstanding Teachers". Below the heading is a paragraph about the Regents' Outstanding Teaching Award. Two small profile pictures of faculty members are displayed. At the bottom right, there is a quote from Denise Lujan.

- Broken link on <https://www.utep.edu/cs/news/news-2019/congratulations-dr-ceberio2212.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2019/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

The screenshot shows the UTEP Computer Science News-2019 page. The main content features a heading "UT System Regents Honor 2 UTEP Faculty as Outstanding Teachers". Below the heading is a paragraph about the Regents' Outstanding Teaching Award. Two small profile pictures of faculty members are displayed. At the bottom right, there is a quote from Denise Lujan.

- Broken link on <https://www.utep.edu/cs/news/news-2019/congratulations-dr-ceberio22121.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2019** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2019/>

The screenshot shows the UTEP Computer Science News-2019 page. The main content features a heading "UTEP Professor Wins 2019 Great Minds in STEM Hispanic Engineer Award". Below the heading is a paragraph about Natalia Villanueva Rosales. A small profile picture of her is displayed.

- Broken link on <https://www.utep.edu/cs/news/news-2019/congratulations-dr-ceberio22121.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2019/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2019

UTEP Professor Wins 2019 Great Minds in STEM Hispanic Engineer Award

UC Staff | August 08, 2019 | UTEP COMMUNICATIONS



Natalia Villanueva Rosales, Ph.D., assistant professor of computer science at The University of Texas at El Paso, has been named a recipient of the 2019 Great Minds in STEM (GMIS) Hispanic Engineer National Achievement Awards Conference (HENAC) Education Award.

Villanueva Rosales joins 26 other scientists, engineers, educators and STEM professionals who will receive awards that recognize the achievements of the country's top engineers and scientists within the Hispanic community during the 31st annual Great Minds in STEM Conference Sept. 25-28 in Lake Buena Vista, Florida.

"I am extremely proud of Dr. Villanueva Rosales and her recognition at the GMIS Most Promising

- Broken link on <https://www.utep.edu/cs/news/news-2019/congratulations-dr-ceberio221211.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2019** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2019/>

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2019

UTEP Honored for Supporting Minorities in Computer Science

UC Staff | September 25, 2019 | UTEP COMMUNICATIONS



The University of Texas at El Paso has been named the third recipient of the University Award given by the Center for Minorities and People with Disabilities in Information Technology.

The award recognizes U.S. universities that have retained students from underrepresented groups in computer science programs. It was presented Thursday, Sept. 19, 2019, in San Diego, California.

"UTEP produces more Hispanic master's and doctoral graduates in engineering than any other university in America," said UTEP President Heather Wilson. "Our retention programs for underserved undergraduates in computer science are very strong and we appreciate this recognition."

"CMD-IT is pleased to award The University of Texas El Paso with the CMD-IT University Award," said Valerie Taylor, CMD-IT president and CEO. "Their commitment to the retention of underrepresented minorities and people with disabilities through the implementation of innovative and effective programs is

- Broken link on <https://www.utep.edu/cs/news/news-2019/congratulations-dr-ceberio221211.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2019/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2019

UTEP Honored for Supporting Minorities in Computer Science

UC Staff | September 25, 2019 | UTEP COMMUNICATIONS



The University of Texas at El Paso has been named the third recipient of the University Award given by the Center for Minorities and People with Disabilities in Information Technology.

The award recognizes U.S. universities that have retained students from underrepresented groups in computer science programs. It was presented Thursday, Sept. 19, 2019, in San Diego, California.

"UTEP produces more Hispanic master's and doctoral graduates in engineering than any other university in America," said UTEP President Heather Wilson. "Our retention programs for underserved undergraduates in computer science are very strong and we appreciate this recognition."

"CMD-IT is pleased to award The University of Texas El Paso with the CMD-IT University Award," said Valerie Taylor, CMD-IT president and CEO. "Their commitment to the retention of underrepresented minorities and people with disabilities through the implementation of innovative and effective programs is

- Broken link on <https://www.utep.edu/cs/news/news-2019/congratulations-dr-ceberio221211.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2019** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2019/>

The screenshot shows the UTEP Computer Science website's news section. The main navigation bar includes links for About, Undergraduate, Graduate, People, Research, Support, Partners, News, and CAHSI. A search bar and quick links are also present. On the left, a sidebar titled 'RESOURCES' lists Advising, Course Schedule, Internships, Opportunities, Organizations, Student Travel, and Undergraduate Catalog. The main content area displays a news article titled 'ExcITES' by Fabiola Terrazas Duarte from June 17, 2019, under the category 'UTEP COMMUNICATIONS'. The article discusses the annual Excellence in Technology, Engineering, and Science (ExcITES) Summer Institute. Below the text is a photograph of three young women outdoors, one holding a clipboard.

- Broken link on <https://www.utep.edu/cs/news/news-2019/congratulations-dr-ceberio2212111.html> on **Main Content** section, the broken link is displayed as:
UTEP COMMUNICATIONS and the link is pointing to :
<https://www.utep.edu/cs/news/news-2019/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

This screenshot is identical to the one above, showing the same news article about the ExcITES program. The layout, sidebar, and photograph are all the same.

- Broken link on <https://www.utep.edu/cs/news/news-2019/congratulations-dr-ceberio2212111.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2019** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2019/>

The screenshot shows a different news article on the UTEP Computer Science website. The main navigation bar and sidebar are identical to the previous ones. The main content area displays a news article titled 'UTEP Celebrated the Second Annual E-Week College of Engineering Awards Banquet' by Fabiola Terrazas Duarte from March 1, 2019, under the category 'UTEP COMMUNICATIONS'. Below the text is a photograph of four people standing together, holding framed certificates or awards.

- Broken link on <https://www.utep.edu/cs/news/news-2019/congratulations-dr-ceberio2212111.html> on **Main Content** section, the broken link is displayed as:
UTEP COMMUNICATIONS and the link is pointing to :
<https://www.utep.edu/cs/news/news-2019/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2019

UTEP Celebrated the Second Annual E-Week College of Engineering Awards Banquet

Fabiola Terrazas Duarte | March 1, 2019 | UTEP COMMUNICATIONS



For more than three decades The University of Texas at El Paso has been participating in the celebration of the National Engineers Week, commonly referred to as E-Week.

In preparation for the E-Week celebration in 2018, Theresa A. Maldonado, Ph.D., dean of the College of Engineering, came up with the idea of doing a banquet to celebrate the achievements of the

- Broken link on <https://www.utep.edu/cs/news/news-2019/congratulations-dr-ceberio221212.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2019** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2019/>

ABOUT UNDERGRADUATE GRADUATE PEOPLE RESEARCH SUPPORT PARTNERS NEWS CAHSI Q MY UTEP RESOURCES FOR ▾ QUICK LINKS ▾

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2019

UTEP Computer Science Receives \$7K Grant to Conduct Advanced Software Analysis

UC Staff | November 05, 2019 | UTEP COMMUNICATIONS



The University of Texas at El Paso's Computer Science Department in the College of Engineering has received a \$7,000 grant from Nuba Solutions for students to conduct statistic code analysis on open source repositories. The study will analyze large segments of industrial software codes to understand their evolution and quality. The results

- Broken link on <https://www.utep.edu/cs/news/news-2019/congratulations-dr-ceberio221212.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to :
<https://www.utep.edu/cs/news-news-2019/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2019

UTEP Computer Science Receives \$7K Grant to Conduct Advanced Software Analysis

UC Staff | November 05, 2019 | UTEP COMMUNICATIONS



The University of Texas at El Paso's Computer Science Department in the College of Engineering has received a \$7,000 grant from Nuba Solutions for students to conduct statistic code analysis on open source repositories. The study will analyze large segments of industrial software codes to understand their evolution and quality. The results of the analysis will help organizations reduce

- Broken link on <https://www.utep.edu/cs/news/news-2019/congratulations-dr-ceberio2212121.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2019** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2019/>

The screenshot shows a news article titled "UTEP Awarded \$120K from Lockheed Martin to Develop Artificial Intelligence Based Non-Destructive Testing". The article is dated December 02, 2019, and is attributed to UC Staff. It includes a photo of several people in front of a banner that says "The future begins now... Education for the 21st century". A sidebar on the left lists various resources like Advising, Course Schedule, Internships, Opportunities, Organizations, Student Travel, Undergraduate Catalog, and Graduate Catalog.

- Broken link on <https://www.utep.edu/cs/news/news-2019/congratulations-dr-ceberio22121.html> on **Main Content** section, the broken link is displayed as:
UTEP COMMUNICATIONS and the link is pointing to :
<https://www.utep.edu/cs/news/news-2019/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

The screenshot shows the same news article as above. The sidebar on the left includes "GRADUATE CATALOG". The right sidebar contains text about students from three departments and a photo of six people in front of a banner.

- Broken link on <https://www.utep.edu/cs/news/news-2019/congratulations-dr-ceberio22122.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2019** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2019/>

The screenshot shows a news article titled "UTEP Receives Department of Education Grant to Create Professional Leadership Courses". The article is dated November 12, 2019, and is attributed to UC Staff. It includes a photo of two people in front of a banner that says "I AM A". A sidebar on the left lists various resources.

- Broken link on <https://www.utep.edu/cs/news/news-2019/congratulations-dr-ceberio22122.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2019/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

The screenshot shows a news article titled "UTEP Receives Department of Education Grant to Create Professional Leadership Courses". The URL is <https://www.utep.edu/cs/news/news-2019/congratulations-dr-ceberio22123.html>. The page includes a sidebar with links to resources like Advising, Course Schedule, Internships, Opportunities, Organizations, Student Travel, Undergraduate Catalog, and Graduate Catalog. A photo of two people standing next to a banner that says "I AM A CODER PROBLEM SOLVER" is displayed.

- Broken link on <https://www.utep.edu/cs/news/news-2019/congratulations-dr-ceberio22123.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2019** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2019/>

The screenshot shows a news article titled "Student Profile: Aaron Rodriguez". The URL is <https://www.utep.edu/cs/news/news-2019/congratulations-dr-ceberio22123.html>. The page includes a sidebar with links to resources like Advising, Course Schedule, Internships, Opportunities, Organizations, Student Travel, Undergraduate Catalog, and Graduate Catalog. A photo of Aaron Rodriguez is displayed, and his profile information is listed on the right.

- Broken link on <https://www.utep.edu/cs/news/news-2019/congratulations-dr-ceberio22123.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2019/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

The screenshot shows a news article titled "Student Profile: Aaron Rodriguez". The URL is <https://www.utep.edu/cs/news/news-2019/congratulations-dr-ceberio22123.html>. The page includes a sidebar with links to resources like Advising, Course Schedule, Internships, Opportunities, Organizations, Student Travel, Undergraduate Catalog, and Graduate Catalog. A photo of Aaron Rodriguez is displayed, and his profile information is listed on the right.

- Broken link on <https://www.utep.edu/cs/news/news-2019/graduate-student-page-example.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2019** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2019/>

The screenshot shows a news article titled "UTEP Computer Science Receives \$7K Grant to Conduct Advanced Software Analysis". The article is dated November 05, 2019, and is from UTEP Communications. It features a photo of five people and a brief description about a grant from Nuba Solutions for software analysis.

- Broken link on <https://www.utep.edu/cs/news/news-2019/graduate-student-page-example.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2019/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

The screenshot shows the same news article as above, but with a different URL in the browser's address bar. The URL ends with "%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D", indicating a broken link.

- Broken link on <https://www.utep.edu/cs/news/news-2019/test-graduation.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2019** and the link is pointing to : <https://www.utep.edu/cs/news/news-2019/>

The screenshot shows the news article with a broken link in the top navigation bar. The URL in the address bar is "news-2019" instead of the correct news page URL.

- Broken link on <https://www.utep.edu/cs/news/news-2020/congratulations-dr-ceberio2212.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2020** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2020/>

The screenshot shows a news article from UTEP's Computer Science department. The main title is "UTEP Awarded \$171K to Develop Cyber Security Network for U.S. Department of Energy". Below the title is a photo of three men standing in front of server racks. A sidebar on the left lists various resources like Advising, Course Schedule, Internships, etc.

- Broken link on <https://www.utep.edu/cs/news/news-2020/congratulations-dr-ceberio2212.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2020/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

This screenshot is identical to the one above, showing the same news article about the cybersecurity grant. The layout includes the main title, the photo of the researchers, and the sidebar with various resources.

- Broken link on <https://www.utep.edu/cs/news/news-2020/congratulations-dr-ceberio22121.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2020** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2020/>

The screenshot shows a news article from UTEP's Computer Science department. The main title is "UTEP Announces Scholarships for High School Math Teachers with Support from Microsoft". Below the title is a photo of a classroom full of students at computers. A sidebar on the left lists various resources like Advising, Course Schedule, Internships, etc.

- Broken link on <https://www.utep.edu/cs/news/news-2020/congratulations-dr-ceberio22121.html> on **Main Content** section, the broken link is displayed as: **UTEP Computer Science webpage** and the link is pointing to :
<https://www.utep.edu/newsfeed/campus/utep.edu/cs/news/microsoft-computer-science-teacher-academy.html>

The UTEP Computer Science Department and the UTEP College of Education designed the new program. "The cost for the 18-credit high school teacher program is about \$7,500 per teacher for a high-quality program," President Wilson said. "We are grateful for the Microsoft scholarships for the first cohort of students because we want every high school in the region to have at least one qualified computer science teacher."

UTEP's pilot program establishes two pathways. The initial phase prepares teachers who are already teaching high school math or computer technology to become certified as computer science teachers. The second phase helps teachers obtain a graduate certificate to teach in dual-credit computer science courses.

Teachers who accept the scholarships agree to continue to teach in public schools in West Texas (Region 19) for at least two years. This "scholarship-for-service" model ensures that local high school students can benefit from the increased number of certified computer science teachers.

Scholarship applications are available on the [UTEP Computer Science webpage](#). Applications will be reviewed in February on a rolling basis until all scholarships have been awarded.

UTEP and Microsoft will promote this program through the Borderplex Tech Council, the regional Career and Technology Advisory Council, and UTEP's strong relationship with regional school districts and superintendents. The UTEP program team – led by Ann Gates, Ph.D., professor and chair of UTEP's Computer Science Department, and Elsa Villa, Ph.D., associate director of the Center for Education Research and Policy in the College of Education – will also work with teacher advocates to recruit teachers.

"Estimates are that between 3% and 8% of students nationwide have taken a computer science course before graduating from high school," UTEP President Heather Wilson said. "By providing an advanced education for high school math teachers, El Paso could become a national leader in

- Broken link on <https://www.utep.edu/cs/news/news-2020/congratulations-dr-ceberio22121.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to :
- <https://www.utep.edu/cs/news/news-2020/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2020

UTEP Announces Scholarships for High School Math Teachers with Support from Microsoft

UC Staff | February 21, 2020 | UTEP COMMUNICATIONS

The University of Texas at El Paso is launching a new program – the Microsoft Teacher Computer Science Academy – to increase the number of high school students who take computing courses by increasing the number of computer science teachers, with financial support from Microsoft Corp.

The funding is thanks to Microsoft's TechSpark, an initiative which aims to expand economic opportunity in the Borderplex region as well as five other communities throughout the country.

Microsoft will fund 14 full scholarships this year for high school math or computer

- Broken link on <https://www.utep.edu/cs/news/news-2020/congratulations-dr-ceberio22121.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2020** and the link is pointing to :
- <https://www.utep.edu/cs/news/news-2020/>

ABOUT UNDERGRADUATE GRADUATE PEOPLE RESEARCH SUPPORT PARTNERS NEWS CAHSI Q MY UTEP RESOURCES FOR QUICK LINKS >

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2020

UTEP Professor to be Inducted into UT System Academy of Distinguished Teachers

UC Staff | February 26, 2020 | UTEP COMMUNICATIONS

Martine C. Ceberio, Ph.D., professor of computer science at The University of Texas at El Paso, will be inducted as a fellow into The University of Texas System Academy of Distinguished Teachers during a ceremony Friday, April 3, 2020.

Ceberio will be recognized as one of the most exceptional educators in the UT System's eight academic institutions. The academy serves as an advocacy group dedicated to fostering classroom innovation, promoting interdisciplinary educational perspectives, and catalyzing the sharing of best practices across

- Broken link on <https://www.utep.edu/cs/news/news-2020/congratulations-dr-ceberio22121.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to :
- <https://www.utep.edu/cs/news/news-2020/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2020

UTEP Professor to be Inducted into UT System Academy of Distinguished Teachers

UC Staff | February 26, 2020 | UTEP COMMUNICATIONS



Martine C. Ceberio, Ph.D., professor of computer science at The University of Texas at El Paso, will be inducted as a fellow into The University of Texas System Academy of Distinguished Teachers during a ceremony Friday, April 3, 2020.

Ceberio will be recognized as one of the most exceptional educators in the UT System's eight academic institutions. The academy serves as an advocacy group dedicated to fostering classroom innovation, promoting interdisciplinary educational perspectives, and catalyzing the sharing of best practices across campuses.

"I am so pleased that the Academy of Distinguished Teachers will benefit from Dr. Ceberio's experience."

- Broken link on <https://www.utep.edu/cs/news/news-2020/congratulations-dr-ceberio221211211.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2020** and the link is pointing to : <https://www.utep.edu/cs/news/news-2020/>

ABOUT UNDERGRADUATE GRADUATE PEOPLE RESEARCH SUPPORT PARTNERS NEWS CAHSI

Q MY UTEP RESOURCES FOR ▾ QUICK LINKS ▾

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2020

Faculty Profile: Nigel Ward

UC Staff | January 06, 2020 | UTEP COMMUNICATIONS



Nigel Ward, Ph.D., revels in the opportunity to make a difference in the lives of computer science students at The University of Texas at El Paso. The campus, which recently announced it surpassed the \$100 million threshold in research expenditures, is a place where students can think big, Ward said. It also provides a scenic setting for the 34-year teaching veteran, who enjoys the outdoors.

Name: Nigel Ward

- Broken link on <https://www.utep.edu/cs/news/news-2020/congratulations-dr-ceberio221211211.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to : <https://www.utep.edu/cs/news/news-2020/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2020

Faculty Profile: Nigel Ward

UC Staff | January 06, 2020 | UTEP COMMUNICATIONS



Nigel Ward, Ph.D., revels in the opportunity to make a difference in the lives of computer science students at The University of Texas at El Paso. The campus, which recently announced it surpassed the \$100 million threshold in research expenditures, is a place where students can think big, Ward said. It also provides a scenic setting for the 34-year teaching veteran, who enjoys the outdoors.

Name: Nigel Ward

Department/College: Computer Science / Engineering

What do you search? Search language innovation how to

- Broken link on <https://www.utep.edu/cs/news/news-2020/congratulations-dr-ceberio221212.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2020** and the link is pointing to : <https://www.utep.edu/cs/news/news-2020/>

The screenshot shows the UTEP Computer Science website. The main navigation bar includes links for About, Undergraduate, Graduate, People, Research, Support, Partners, News, and CAHSI. A search bar and quick links are also present. On the left, there's a sidebar with a "RESOURCES" section containing links for Advising, Course Schedule, Internships, Opportunities, Organizations, Student Travel, Undergraduate Catalog, and Graduate Catalog. The main content area displays a news article titled "Ann Gates Appointed Vice Provost for Faculty Affairs". The article is dated July 20, 2020, by UC Staff, and is categorized under UTEP Communications. It features a photo of Ann Gates and a brief bio.

- Broken link on <https://www.utep.edu/cs/news/news-2020/congratulations-dr-ceberio221212.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2020/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

This screenshot is identical to the one above, showing the same news article about Ann Gates. The layout, sidebar, and bio information are the same.

- Broken link on <https://www.utep.edu/cs/news/news-2020/congratulations-dr-ceberio2212121.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2020** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2020/>

The screenshot shows the UTEP Computer Science website. The main navigation bar and sidebar are identical to the previous screenshots. The main content area displays a news article titled "Google Sponsors Professor Nigel Ward's Research in Detecting Activity Types in Spoken Dialog". The article is dated February 2020, by UC Staff, and is categorized under UTEP Communications. It features a photo of Professor Nigel Ward and a brief bio.

- Broken link on <https://www.utep.edu/cs/news/news-2020/congratulations-dr-ceberio2212121.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2020/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

The screenshot shows a news article titled "Google Sponsors Professor Nigel Ward's Research in Detecting Activity Types in Spoken Dialog". The URL in the address bar is <https://www.utep.edu/cs/news/news-2020/congratulations-dr-ceberio2212122.html>. A red box highlights the text "news-2020" in the URL.

- Broken link on <https://www.utep.edu/cs/news/news-2020/congratulations-dr-ceberio2212122.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2020** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2020/>

The screenshot shows a news article titled "Engineering Students Adjust to Research and Internship Experiences amid COVID-19 Pandemic". The URL in the address bar is <https://www.utep.edu/cs/news/news-2020/congratulations-dr-ceberio2212122.html>. A red box highlights the text "news-2020" in the URL.

- Broken link on <https://www.utep.edu/cs/news/news-2020/congratulations-dr-ceberio2212122.html> on **Main Content** section, the broken link is displayed as:
UTEP COMMUNICATIONS and the link is pointing to :
<https://www.utep.edu/cs/news/news-2020/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

The screenshot shows a news article titled "Engineering Students Adjust to Research and Internship Experiences amid COVID-19 Pandemic". The URL in the address bar is <https://www.utep.edu/cs/news/news-2020/congratulations-dr-ceberio22121221.html>. A red box highlights the text "news-2020" in the URL.

- Broken link on <https://www.utep.edu/cs/news/news-2020/congratulations-dr-ceberio22121221.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2020** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2020/>

The screenshot shows the UTEP website with a navigation bar at the top. Below the navigation is a sidebar titled "RESOURCES" containing links for Advising, Course Schedule, Internships, Opportunities, Organizations, Student Travel, Undergraduate Catalog, and Graduate Catalog. The main content area displays a news article titled "UTEP's College of Engineering Boasts Record Number of Spring 2020 Graduates". The breadcrumb navigation shows "UTEP > COMPUTER SCIENCE > NEWS > NEWS-2020". A red box highlights the "NEWS-2020" link. Below the title is a photo of graduates and a short text snippet about the engineering industry.

- Broken link on <https://www.utep.edu/cs/news/news-2020/congratulations-dr-ceberio22121221.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2020/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

This screenshot is similar to the first one but focuses on the top small navigation section. It shows the same sidebar and news article. The breadcrumb navigation shows "UTEP > COMPUTER SCIENCE > NEWS > NEWS-2020". A red box highlights the "NEWS-2020" link in the breadcrumb. The right side of the page contains the same text and photo as the first screenshot.

- Broken link on <https://www.utep.edu/cs/news/news-2020/congratulations-dr-ceberio22121221.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2020** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2020/>

The screenshot shows the UTEP website with a navigation bar at the top. Below the navigation is a sidebar titled "RESOURCES" containing links for Advising, Course Schedule, Internships, Opportunities, Organizations, Student Travel, Undergraduate Catalog, and Graduate Catalog. The main content area displays a news article titled "UTEP CAHSI Scholars Help Students and Community Amidst COVID-19 Health Crisis". The breadcrumb navigation shows "UTEP > COMPUTER SCIENCE > NEWS > NEWS-2020". A red box highlights the "NEWS-2020" link. Below the title is a photo of a woman speaking and a short text snippet about CAHSI scholars.

- Broken link on <https://www.utep.edu/cs/news/news-2020/congratulations-dr-ceberio22121221.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2020/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2020

UTEP CAHSI Scholars Help Students and Community Amidst COVID-19 Health Crisis

Darlene Barajas and Anahy Diaz | September 17, 2020 | UTEP COMMUNICATIONS



Students from the Computing Alliance of Hispanic-Serving Institutions (CAHSI) Scholars program at The University of Texas at El Paso have been actively contributing to UTEP and the El Paso community amidst the COVID-19 health crises.

A CAHSI scholar advocates for continuous professional and academic development, and community engagement, centered on promotion of diversity and inclusiveness. The scholar also focuses on social impact that bridges societal needs or problems with tech-based or tech-inspired solutions.

Bianca S. Alvarez is a graduate research assistant in UTEP's Office of Research and Sponsored

- Broken link on <https://www.utep.edu/cs/news/news-2020/congratulations-dr-ceberio22121222.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2020** and the link is pointing to : <https://www.utep.edu/cs/news/news-2020/>

ABOUT UNDERGRADUATE GRADUATE PEOPLE RESEARCH SUPPORT PARTNERS NEWS CAHSI Q MY UTEP RESOURCES FOR ▾ QUICK LINKS ▾

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2020

UTEP and Community Partners Awarded \$1.5M NSF Grant to Improve Quality of Life for Senior Citizens through Technology

Christina Rodriguez | October 19, 2020 | UTEP COMMUNICATIONS



A team of interdisciplinary researchers from The University of Texas at El Paso in collaboration with the City of El Paso and El Paso Community College (EPCC) recently was awarded nearly \$1.5 million from the National Science Foundation (NSF) to develop and sustain the social connectedness of seniors to improve their quality of life through technology, community engagement and social

- Broken link on <https://www.utep.edu/cs/news/news-2020/congratulations-dr-ceberio22121222.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to : <https://www.utep.edu/cs/news/news-2020/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2020

UTEP and Community Partners Awarded \$1.5M NSF Grant to Improve Quality of Life for Senior Citizens through Technology

Christina Rodriguez | October 19, 2020 | UTEP COMMUNICATIONS



A team of interdisciplinary researchers from The University of Texas at El Paso in collaboration with the City of El Paso and El Paso Community College (EPCC) recently was awarded nearly \$1.5 million from the National Science Foundation (NSF) to develop and sustain the social connectedness of seniors to improve their quality of life through technology, community engagement and social

- Broken link on <https://www.utep.edu/cs/news/news-2020/congratulations-dr-ceberio22122.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2020** and the link is pointing to : <https://www.utep.edu/cs/news/news-2020/>

The screenshot shows the UTEP Computer Science news page. The main content features a headline: "College of Engineering Creates Model-Based Systems Engineering Boot Camp". Below the headline is a photo of two men, Anahy Diaz and Oscar Mondragon. A red box highlights a broken link in the text: "The University of Texas at El Paso's department of Industrial, Manufacturing and Systems Engineering (IMSE) is creating a Model-Based Systems Engineering (MBSE) boot camp, focused on training and improving the technical skills of the institution's emerging engineers. Tzu-Liang (Bill) Tseng, Ph.D., department chair of IMSE and Oscar Mondragon, Ph.D., clinical associate professor of computer science are leading the boot camp, to be delivered on October 15 and 16, 2020 at UTRGV. The major effort is to provide the participants the opportunity to engage with experts in MBSE and".

- Broken link on <https://www.utep.edu/cs/news/news-2020/congratulations-dr-ceberio22122.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2020/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

The screenshot shows the UTEP Computer Science news page. The main content features a headline: "College of Engineering Creates Model-Based Systems Engineering Boot Camp". Below the headline is a photo of two men, Anahy Diaz and Oscar Mondragon. A red box highlights a broken link in the text: "The University of Texas at El Paso's department of Industrial, Manufacturing and Systems Engineering (IMSE) is creating a Model-Based Systems Engineering (MBSE) boot camp, focused on training and improving the technical skills of the institution's emerging engineers. Tzu-Liang (Bill) Tseng, Ph.D., department chair of IMSE and Oscar Mondragon, Ph.D., clinical associate professor of computer science are leading the boot camp, to be delivered on October 15 and 16, 2020 at UTRGV. The major effort is to provide the participants the opportunity to engage with experts in MBSE and".

- Broken link on <https://www.utep.edu/cs/news/news-2020/congratulations-dr-ceberio22123.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2020** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2020/>

The screenshot shows the UTEP Computer Science news page. The main content features a headline: "UTEP Computer Science Students Participate in Google Tech Exchange". Below the headline is a photo of a group of students. A red box highlights a broken link in the text: "Computer science students from The University of Texas at El Paso are part of a contingent from Hispanic-Serving Institutions and Historically Black Colleges and Universities that are working remotely during the final month of Google's Tech Exchange program. Students from UTEP; New Mexico State University (NMSU); California State University, Dominguez Hills (CSUDH), and the University of Puerto Rico-Mayaguez (UPRM). Students include, back, from left, Karely Lopez (UPRM), Jose Rodriguez (UTEP), Ana Luisa Mata (UTEP), Kousei Richeson (NMSU), Kevin Ramirez (UTEP), Kamron Searam (CSUDH), Andrew Aciar".

- Broken link on <https://www.utep.edu/cs/news/news-2020/congratulations-dr-ceberio22123.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2020/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2020

UTEP Computer Science Students Participate in Google Tech Exchange

Darlene Barajas | April 28, 2020 | UTEP COMMUNICATIONS



Computer science students from The University of Texas at El Paso are part of a contingent from Hispanic-Serving Institutions and Historically Black Colleges and Universities that are working remotely during the final month of Google's Tech Exchange program.

Students from UTEP; New Mexico State University (NMSU); California State University, Dominguez Hills (CSUDH), and the University of Puerto Rico-Mayaguez (UPRM). Students include, back, from left, Karelys Lopez (UPRM), Jose Rodriguez (UTEP), Ana Luisa Mata (UTEP), Kousai Richeson (NMSU), Kevin Ramirez (UTEP), Kamron Seeram (CSUDH), Andrew Aguilar (CSUDH), Jacob Collette (CSUDH); front, from left, Bryan Bustillos (NMSU).

- Broken link on <https://www.utep.edu/cs/news/news-2020/congratulations-dr-ceberio221231.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2020** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2020/>

ABOUT UNDERGRADUATE GRADUATE PEOPLE RESEARCH SUPPORT PARTNERS NEWS CAHSI

Q MY UTEP RESOURCES FOR ▾ QUICK LINKS ▾

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2020

UTEP Launches Virtual Research Experience for Undergraduates

Christina Rodriguez | September 16, 2020 | UTEP COMMUNICATIONS



This summer marked the first time a group of faculty and students at The University of Texas at El Paso were able to engage in meaningful research opportunities while staying safe amid the ongoing COVID-19 pandemic through the launch of the Virtual Research Experience for Undergraduates (VRE).

The national pilot program was hosted by the Computing Alliance of Hispanic Serving Institutions (CAHSI), a National Science Foundation (NSF) Inclusion across the Nation of Communities of Learners of Underrepresented Discoverers in Engineering and Science (INCLUDES) Alliance.

UTEP is the backbone organization for the CAHSI pilot program that was designed as a

- Broken link on <https://www.utep.edu/cs/news/news-2020/congratulations-dr-ceberio221231.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2020/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2020

UTEP Launches Virtual Research Experience for Undergraduates

Christina Rodriguez | September 16, 2020 | UTEP COMMUNICATIONS



This summer marked the first time a group of faculty and students at The University of Texas at El Paso were able to engage in meaningful research opportunities while staying safe amid the ongoing COVID-19 pandemic through the launch of the Virtual Research Experience for Undergraduates (VRE).

The national pilot program was hosted by the Computing Alliance of Hispanic Serving Institutions (CAHSI), a National Science Foundation (NSF) Inclusion across the Nation of Communities of Learners of Underrepresented Discoverers in Engineering and Science (INCLUDES) Alliance.

UTEP is the backbone organization for the CAHSI pilot program that was designed as a collaborative effort by Ann Gates, Ph.D., the national CAHSI lead and vice provost at UTEP; Elsa Villa, Ph.D., CAHSI lead for capacity building and director of the Center for Education Research and

- Broken link on <https://www.utep.edu/cs/news/news-2021/2021-registration-process.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2021** and the link is pointing to :
<https://www.utep.edu/cs/news/news-2021/>

ABOUT UNDERGRADUATE GRADUATE PEOPLE RESEARCH SUPPORT PARTNERS NEWS CAHSI
Q MY UTEP RESOURCES FOR ▾ QUICK LINKS ▾
RESOURCES
ADVISING
COURSE SCHEDULE
INTERNSHIPS
OPPORTUNITIES
ORGANIZATIONS
STUDENT TRAVEL
UNDERGRADUATE CATALOG

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2021

2021 Registration Process



SPRING 2022 REGISTRATION PROCESS FOR LOWER DIVISION ENGINEERING STUDENTS

- Broken link on <https://www.utep.edu/cs/news/news-2021/registration-process-2021.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2021** and the link is pointing to : <https://www.utep.edu/cs/news/news-2021/>

ABOUT UNDERGRADUATE GRADUATE PEOPLE RESEARCH SUPPORT PARTNERS NEWS CAHSI
Q MY UTEP RESOURCES FOR ▾ QUICK LINKS ▾
RESOURCES
ADVISING
COURSE SCHEDULE
INTERNSHIPS
OPPORTUNITIES
ORGANIZATIONS
STUDENT TRAVEL
UNDERGRADUATE CATALOG

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2021

CS Graduates Recipients of the UTEP Student Leadership Awards



- Broken link on <https://www.utep.edu/cs/news/news-2021/registration-process.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2021** and the link is pointing to : <https://www.utep.edu/cs/news/news-2021/>

ABOUT UNDERGRADUATE GRADUATE PEOPLE RESEARCH SUPPORT PARTNERS NEWS CAHSI
Q MY UTEP RESOURCES FOR ▾ QUICK LINKS ▾
RESOURCES
ADVISING
COURSE SCHEDULE
INTERNSHIPS
OPPORTUNITIES
ORGANIZATIONS
STUDENT TRAVEL
UNDERGRADUATE CATALOG

UTEP > COMPUTER SCIENCE > NEWS > NEWS-2021

CS Graduates Recipients of the UTEP Student Leadership Awards



- Broken link on <https://www.utep.edu/cs/news/news-2023/congratulations-daniela-guel-valenzuela.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2023** and the link is pointing to : <https://www.utep.edu/cs/news/news-2023/>

The screenshot shows the UTEP Computer Science website. The main navigation bar includes links for About, Undergraduate, Graduate, People, Research, Support, Partners, News, and CAHSI. A search bar and quick links are also present. On the left, there's a sidebar titled 'RESOURCES' with links for Advising, Course Schedule, Internships, Opportunities, Organizations, Student Travel, and Undergraduate Catalog. The main content area displays a news article titled 'Girls Who Code President recognized during the Annual Presidents Dinner'. The URL in the address bar is https://www.utep.edu/cs/news/news-2023/mseip-afrl-summer-2023.html.

- Broken link on <https://www.utep.edu/cs/news/news-2023/mseip-afrl-summer-2023.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **news-2023** and the link is pointing to : <https://www.utep.edu/cs/news/news-2023/>

The screenshot shows the UTEP Computer Science website. The main navigation bar includes links for About, Undergraduate, Graduate, People, Research, Support, Partners, News, and CAHSI. A search bar and quick links are also present. On the left, there's a sidebar titled 'RESOURCES' with links for Advising, Course Schedule, Internships, Opportunities, Organizations, Student Travel, and Undergraduate Catalog. The main content area displays a news article titled 'UTEP CS students participate in the MSEIP AFRL Summer 2023 Intern Program'. The URL in the address bar is https://www.utep.edu/cs/news/TEST/congratulations-dr-ceberio221211211.html.

- Broken link on <https://www.utep.edu/cs/news/TEST/congratulations-dr-ceberio221211211.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **TEST** and the link is pointing to : <https://www.utep.edu/cs/news/TEST/>

The screenshot shows the UTEP Computer Science website. The main navigation bar includes links for About, Undergraduate, Graduate, People, Research, Support, Partners, News, and CAHSI. A search bar and quick links are also present. On the left, there's a sidebar titled 'RESOURCES' with links for Advising, Course Schedule, Internships, Opportunities, Organizations, Student Travel, and Undergraduate Catalog. The main content area displays a news article titled 'TEST'. The URL in the address bar is https://www.utep.edu/cs/news/TEST/congratulations-dr-ceberio221211211.html.

- Broken link on <https://www.utep.edu/cs/news/TEST/congratulations-dr-ceberio221211211.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to : <https://www.utep.edu/cs/news/TEST/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

The screenshot shows a website layout with a sidebar on the left containing a "RESOURCES" menu with links to Advising, Course Schedule, Internships, Opportunities, Organizations, Student Travel, Undergraduate Catalog, and Graduate Catalog. The main content area has a header "TEST" and a breadcrumb navigation "UTEP > COMPUTER SCIENCE > NEWS > TEST". Below this is a red box highlighting the text "UC Staff | February 26, 2020 | UTEP COMMUNICATIONS". A black-and-white portrait of a smiling woman is displayed. To the right of the portrait is a block of text about Martine C. Ceberio being inducted into the Academy of Distinguished Teachers. At the bottom of the text block is a quote from John S. Wiebe. A red box highlights the word "TEST" in the main content area.

- Broken link on <https://www.utep.edu/cs/news/TEST/congratulations-dr-ceberio2212112111.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **TEST** and the link is pointing to : <https://www.utep.edu/cs/news/TEST/>

The screenshot shows a website layout with a sidebar on the left containing a "RESOURCES" menu with links to Advising, Course Schedule, Internships, Opportunities, Organizations, Student Travel, Undergraduate Catalog, and Graduate Catalog. The main content area has a header "TEST" and a breadcrumb navigation "UTEP > COMPUTER SCIENCE > NEWS > TEST". Below this is a red box highlighting the text "UC Staff | February 26, 2020 | UTEP COMMUNICATIONS". A black-and-white portrait of a smiling woman is displayed. To the right of the portrait is a block of text about Martine C. Ceberio being inducted into the Academy of Distinguished Teachers. At the bottom of the text block is a quote from John S. Wiebe. A red box highlights the word "TEST" in the main content area.

- Broken link on <https://www.utep.edu/cs/news/TEST/congratulations-dr-ceberio2212112111.html> on **Main Content** section, the broken link is displayed as: **UTEP COMMUNICATIONS** and the link is pointing to : <https://www.utep.edu/cs/news/TEST/%E2%80%9Dhttps://www.utep.edu/newsfeed/%E2%80%9D>

The screenshot shows a website layout with a sidebar on the left containing a "RESOURCES" menu with links to Advising, Course Schedule, Internships, Opportunities, Organizations, Student Travel, Undergraduate Catalog, and Graduate Catalog. The main content area has a header "TEST" and a breadcrumb navigation "UTEP > COMPUTER SCIENCE > NEWS > TEST". Below this is a red box highlighting the text "UC Staff | February 26, 2020 | UTEP COMMUNICATIONS". A black-and-white portrait of a smiling woman is displayed. To the right of the portrait is a block of text about Martine C. Ceberio being inducted into the Academy of Distinguished Teachers. At the bottom of the text block is a quote from John S. Wiebe. A red box highlights the word "TEST" in the main content area.

- Broken link on <https://www.utep.edu/cs/news/TEST/full-width-template.html> on **Main Content: Section ID: No ID** section, the broken link is displayed as: **Demo** and the link is pointing to : <https://www.utep.edu/sunbowlproject/index.html>

Highlights Demo 1
Sunbowl Project
[Demo](#)

Highlights Demo 2
Rubin
[Demo](#)

Highlights Demo 3
Technology Support
[Demo](#)

THE UNIVERSITY OF TEXAS AT EL PASO