Weekly ESS Center Announcements
Week of December 20, 2022

UNM will be closed Friday, December 23, 2022 through Monday, January 2, 2023. We look forward to connecting with you upon our return.

Please share as you feel appropriate. These weekly announcements are sent out on Tuesdays. If you would like us to include your information, please send it to yadeeh@unm.edu by Friday at 5 PM.

ESS HOTLINE: 505-277-4354 | E-mail: ess@unm.edu | Website: ess.unm.edu

SUMMARY

All of our events are FREE and you can… WIN a gift card. GAIN experience. BUILD your skill set. ENHANCE your resume.

• Upcoming Engineering Student Success Center Events and opportunities
  o This Week
    ▪ Happy Holidays from all of us at the ESS Center
  o New Announcements
    ▪ We have some great things in the works for the Spring semester, so stay tuned…
  o Next Week
    ▪ Some much earned rest and relaxation
  o Coming Up
    ▪ Be part of EPICS @ UNM for the Spring 2023 semester
    ▪ Pre-Semester Prep Sessions (Jan 9 - 13)
    ▪ Join our mentoring and student research programs (Priority deadline: Feb 5)
    ▪ ESS Spring Event Line-Up
  o Reminders

https://outlook.office.com/mail/inbox/id/AAQkADJiYjc0NTFmLTY0MWEtNGQ5NC1hZjFmLTY0NjQ2ZjgwZjcxMwAQkAEpjC75oqkNeuVOpNMBNyHc%
- Attend & Win!
- ESS Resource Page
- Be our next Student Showcase
  - Other ESS Center/SOE News and Info

- Job/Research Opportunities/Scholarships
  - Join our Internship Programs
- Other UNM opportunities and news for STEM students
- Community news and opportunities

Stay informed via our web app:

“engineering your succESS”
SUCCESS.UNM.EDU

Shortcut/”download” instructions:
https://success.unm.edu/menu/howToInstall/

Please share as you feel appropriate.

Follow us on Social Media

We have additional resources for Future Students HERE.

ENGINEERING STUDENT SUCCESS CENTER EVENTS:
All students are welcome to attend.
More information can be found at https://ess.unm.edu/events or through our web app (succESS)

THIS WEEK:
Happy Holidays

from all of us at the
ENGINEERING STUDENT SUCCESS CENTER

2022

NEW ANNOUNCEMENTS:

Photo by Yađeēh Sawyer

https://outlook.office.com/mail/inbox/id/AAQkADJiYjc0NTFmLTY0MWEtNGQ5NC1hZjFmLTY0NjQ2ZjgxFNwAFApC75oqkNeuVOpNMBNyHc%...
We have some great things in the works for the Spring semester, so stay tuned...

**Next Week:**

- Enjoy your well-earned rest and relaxation.

**Coming Up:**

- Be part of EPCIS @ UNM Program for the Spring 2023 semester
  Do you want to GIVE BACK to the community, EARN CREDIT, and GAIN RESEARCH EXPERIENCE all at the same time?!

  *If you said “YES,” then join EPICS @ UNM Course/Program for Spring 2022.*
This opportunity is available to students in **ANY MAJOR** who are fully admitted into their degree program (no-pre-majors), but all projects have an Engineering and Computer Science focus.

Check out our website for more information. [https://goto.unm.edu/epics](https://goto.unm.edu/epics).

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**Pre-Semester Prep Workshops:** These interactive workshops will review all foundational material leading up to the specified course so you are better equipped to hit the ground running.

- **What:** [Pre-Semester Prep Series](#)
  - Attend our Physics 1, Pre-Calc/Trig, Calc 1, or Calc 2 sessions and provide feedback for access to a general knowledge exam to even better prepare you for the first exam (and potentially beyond) within your course.
  - **Partners/Presenters:** ESS Center and [CAPS](#)
  - **Where:** Synchronous in-person (in the ESS suite - CENT 2080) and virtual via Zoom ([https://goto.unm.edu/esszoom](https://goto.unm.edu/esszoom))
  - RSVP is preferred but not required. RSVP will get you a calendar invite, as well as a week before and day before email reminders. RSVP for EACH desired session at [https://success.unm.edu/events](https://success.unm.edu/events).
  - **Courses/Sessions offered:**
    - College Algebra Review (Trigonometry & Pre-Calculus Prep) +
• Pre-Calc/Trig Review (Calculus 1 Prep) +
• Calculus 1 Review (Calculus 2 Prep) +
• Calculus 2 Review (Calculus 3 Prep)
• Physics 1 Prep +
• Chemistry 1 Prep

The University of New Mexico
Engineering Student Success Center | CAPS

Start Your Semester Off Right
Join us for a FREE

Pre-Semester Prep Workshop Series

These interactive workshops will review all foundational material leading up to the specified course so you are better equipped to hit the ground running.

Synchronous in-person in the ESS suite & virtual via Zoom

*College Algebra Review (Pre-Calc Trig Prep)  Monday, January 9, 2023  10 AM - 12 PM
*Pre-Calc/Trig Review (Calc 1 Prep)  Tuesday, January 10, 2023  10 AM - 12 PM
*Calc 1 Review (Calc 2 Prep)  Wednesday, January 11, 2023  10 AM - 12 PM
Calc 2 Review (Calc 3 Prep)  Thursday, January 12, 2023  10 AM - 12 PM
*Physics 1 Prep  Friday, January 13, 2023  10 AM - 12 PM
Chem 1 Prep  Friday, January 13, 2023  1 - 3 PM

*Attend these sessions & give feedback for access to a general knowledge exam.

RSVP is preferred but not required
eess.unm.edu/events > January
cr through our web-app - succESS

• Join our mentoring and student research programs
  Mentoring. Internships. Research.
  ○ What: Semester Long Programs
  ○ Spring 2023 Deadlines: February 5.
  ○ More info:
    ○ NO GPA or Citizenship requirements. Open to Pre- and Full- Majors.
    ○ Mentoring: Be a peer-mentor. Get a STEM professional as a mentor. MORE INFO.
    ○ Research: Student Research Experience Program. EPICS @ UNM. MORE INFO.
• **Check out what we at ESS have in store for you for the Spring 2023 Semester**

Visit [https://ess.unm.edu/events](https://ess.unm.edu/events) for details as they develop. Or, our **succESS web-app** 1 month before any event to RSVP (which get’s you a calendar invite, as well as a week and day before email reminder).
REMINDERS:

- **Attend & Win!**
  We gave out $200, $100, $50., and 2 - $25 gift cards to the bookstore to our most attended (including feedback) students of the semester.

  This can be your next semester. Join our events. The more you attend, the better your chance of being the winner.
Check out our ESS Resource pages!
https://ess.unm.edu/resources/index.html
These include everything from academic support and career development, to behavioral health and getting into research and goal setting.

Be our next Student Showcase
https://ess.unm.edu/resources/showcases/index.html
There is more to our students than just their technical interests. And, the more outside interests and experiences one has, including the arts and creative thinking, the better! Engineering and computing makes one's other interests stronger, and those other interests enhance one's engineering and computer science knowledge and ability.

Let us highlight YOU in our next Showcase. Interested? Email me (Yadéeh at yadeeh@unm.edu).

OTHER ESS CENTER/SOE NEWS AND INFORMATION:

Check back after the break.

JOB/RESEARCH OPPORTUNITIES/SCHOLARSHIPS
(See Previous Announcements below for additional opportunities)

SCHOLARSHIPS

Please visit ESS Scholarships for a full list – many are available to all, regardless of citizenship status:
Internal: https://ess.unm.edu/programs/current-students/scholarships/internal.html
External: https://ess.unm.edu/programs/current-students/scholarships/external-scholarships/external.html
JOB/RESEARCH OPPORTUNITIES

- **Need help with a Resume or Cover Letter?** We’ve got you covered. Please reach out to our very own Nada Abdelhack, our Job and Internship Placement Coordinator. Email: esscareers@unm.edu. Phone: 505-277-1403.

- **Please visit ESS Internships and Jobs for a full list** – some are available to all, regardless of citizenship status
  - Internal internship programs: [https://ess.unm.edu/programs/current-students/internships/index.html](https://ess.unm.edu/programs/current-students/internships/index.html)
  - External Jobs & Internships: [https://ess.unm.edu/resources/career.html](https://ess.unm.edu/resources/career.html)

  This includes our SPSP Internship Program. Are you a Junior, Senior, or Graduate student in an Engineering or Computing field? Learn more at [https://goto.unm.edu/internships](https://goto.unm.edu/internships). Students are required to participate 12 weeks, 15 hours per week and will receive a stipend. Questions about the SPSP Internship Program? **Contact Nada Abdelhack at esscareers@unm.edu, 505-277-1403**
• **ESS Hiring Tutors – this could be you**

Join our team. For details and to apply, please visit [https://unmjobs.unm.edu/](https://unmjobs.unm.edu/)

Select Search for a Job. Then in the filters select type of position - student, campus - main, and you can use the key word of Tutor OR search for “req22326.” This is the direct link, but sometimes they don't work well [https://unm.csod.com/ux/ats/careersite/18/home/requisition/22326?c=unm&referralToken=5LV-_vhtzk-XU4r3htP5Xw](https://unm.csod.com/ux/ats/careersite/18/home/requisition/22326?c=unm&referralToken=5LV-_vhtzk-XU4r3htP5Xw)

For more information or if you have problems find the posting, please reach out to Doug Williams at [dougwms@unm.edu](mailto:dougwms@unm.edu).
12/20/22, 2:25 PM
Mail - Yadeeh Sawyer - she.her.ella - Outlook

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**Engineering Student Success Center**

**is** **HIRING!**

*Best consideration date: open until filled*

The Engineering Student Services department within the School of Engineering is in search of a **tutor for Engineering & Computing course work.**

The tutor will provide assistance for students with homework problems and other class assignments for a wide range of engineering and computing core STEM courses, as well as engineering and computing specific classes, softwares, and programs in both in-person and on-line modes.

For additional details or to apply, please visit [https://jobs.unm.edu > req22326](https://jobs.unm.edu > req22326)

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- **Clean Cities National Network Internship Opportunity**

  This spring semester Clean Cities invites HBCU, MSI, Tribal and community college, and all undergrad and graduate students to start their journey in clean energy transit and environmental justice!

We are excited to present the opening of the spring 2023 internship applications for the U.S. Department of Energy’s Clean Cities University Workforce Development Program [CCUWDP].

The Clean Cities Coalition Network has been working at the forefront of the nation’s clean energy and economic security since 1993. These coalitions cultivate partnerships and find innovative ways to advance **equitable**, **efficient**, and **clean** transportation fuels and technologies.

This is a paid, **competitively-selective** internship with opportunities for students in various fields of interest. Hosted by various coalitions within the Clean Cities National Network, interns will gain experience working with dynamic Clean Cities coordinators and their stakeholders to advance solutions to the nation’s energy crisis.

There are 50 positions available this semester with many having previously turned into full-time positions and **applications are due by January 16, 2023.**

Applications can be found at [https://cvent.me/0RDBVr](https://cvent.me/0RDBVr) and attached to this email is an info-flyer with further details.

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https://outlook.office.com/mail/inbox/id/AAQkADJiYjc0NTFmLTY0MWEtNGQ5NC1hZjFmLTY0NjQ2ZjgwZjcXMwAQAEpjC75oqkNeuVOpNMBNyHc... 12/22
If you have any questions, please email cleancitiesintern@anl.gov; and thank you for sharing this information and the attached pamphlet with any students you think may be interested in one of these positions!

Sincerely,

Zoe Fleming
Community Engagement/Outreach & Equity Associate
Argonne National Laboratory
9700 S. Cass Avenue
Lemont, IL 60439
708.856.9769

- **Paid Summer Research Programs | NSF, NASA, NIH, etc. -- 700+ programs**

**Paid Summer Research Programs!**

Brought to you by PathwaysToScience.org

Most programs offer both a stipend and housing and travel support. Programs range across all STEM disciplines and all areas of the country!

- **HIGH SCHOOL STUDENTS** – 80+ programs for high school students
UNDERGRADS - 600+ programs for undergraduates
GRADUATE STUDENTS - 70+ programs for graduate students
Use our advanced search page to filter programs by multiple criteria
Need help finding a program? Contact us with your level of study and disciplinary interests for help finding a program: ldetrick@ibparticipation.org

US Forest Service is hiring

Hiring Events

- Forest Service will be Hiring Summer Temporary Internship Opportunities from 12/28/2022 to 01/11/2023, More information coming soon.

To see a listing of our upcoming webinars and hiring events, please visit our Recruitment and Hiring Page.

Highlighted Jobs of the Week

- Forestry Technician (Recreation) GS 4 Open 08/19/2022 to 12/30/2022- in Multiple Locations. Click here to Apply.
- Civil Engineer GS 7-9 Open 08/19/2022 to 12/30/2022- in Multiple Locations. Click here to Apply.
- Administrative Support Assistant GS 4-5 Open 08/19/2022 to 12/30/2022- in Multiple Locations. Click here to Apply.
- Hydrologist GS 5-7 Open 11/21/2022 to 05/05/2023- in Multiple Locations. Click here to Apply.

Webinars

The Forest Service is hosting webinars to help you through the application process. Join us and get answers to your questions.

Note: You may be prompted to download the free Microsoft Teams application.

- Resume Webinar- Wednesday, 01/04/2023, 3-4 p.m. MDT, Sign up on Eventbrite
- Tips For Job Seekers- Wednesday, 01/11/2023, 3-4 p.m. MDT, Sign up on Eventbrite
- Resume Webinar- Wednesday, 01/18/2023, 3-4 p.m. MDT, Sign up on Eventbrite
- Navigating USAJOBS- Wednesday, 01/25/2023, 3-4 p.m. MDT, Sign up on Eventbrite
• **Repperger Research Internship Program**
  Now Accepting Applications for the 2023 cycle. [Apply Today.](#)
  This 10-week educational internship program posthumously honors Dr. Daniel W. Repperger, who mentored many young people during his 35-year research career with the Air Force Research Laboratory (AFRL), by providing research opportunities for students to participate in research projects at one of the Air Force facilities under the mentorship of an AFRL scientist. Each scientist has been selected to mentor, because of their technical knowledge, experience, and willingness to help science and engineering students enhance their learning through participation in an actual Air Force research project.

  **Key Information:**
  **Program Dates**
  June 5, 2023 - August 11, 2023

  **Application Deadline**
  January 12, 2023 at 3:00 p.m. EST

  **Research Locations**
  Wright-Patterson Air Force Base, Dayton, OH, with options for AFRL Collaborative Labs at Wright State University; or Joint Base San Antonio-Fort Sam Houston, San Antonio, TX

  **Eligibility**
  Be a U.S. citizen.
  Be at least 18 years of age.
  Be enrolled as an undergraduate or graduate student at an accredited institution of higher education during the 2022-2023 academic year (further details in Zintellect).
  Be pursuing a degree in a science, technology, engineering, or mathematics (STEM) discipline.
  Have a cumulative GPA of 2.50 or higher on a 4.00 scale as of Fall 2022.

  **Number of Participants**
  Between 10-20 students will be selected for participation.

  **Stipend**
  $12,000 for 10-week period

  **How to Apply**
  For application requirements and instructions for submitting your application, please visit: [https://zintellect.com/Opportunity/Details/AFRL-711HPW-2023-Repperger](https://zintellect.com/Opportunity/Details/AFRL-711HPW-2023-Repperger)

  **Learn More**
  For additional information, including the 2023 project description catalog, please visit the [Repperger Research Intern Program website](#). If you have any questions, please contact [AFRL-Summer@orise.orau.gov](mailto:AFRL-Summer@orise.orau.gov).

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**UNM EVENTS/NEWS**

• **Bioblog: Cottonwoods**
  We have our final bioblog of the semester posted! It is titled "Cottonwoods: The New Mexican icon stepping down from the spotlight" and is written by undergraduate student Saul Ortiz. This blog discusses the factors leading to the decline of this emblematic tree and the non-native species that are beginning to characterize the bosque in its place. Give it a read [here](#)!
COMMUNITY EVENTS/OPPORTUNITIES

Check back after the break.

PREVIOUS ANNOUNCEMENTS

OTHER OPPORTUNITIES AND NEWS FOR STEM STUDENTS:

SOE & STEM STUDENT ORG MEETINGS AND CAMPUS EVENTS

Check back next week

JOB/RESEARCH OPPORTUNITIES/SCHOLARSHIPS

Check out the ESS website pages dedicated to jobs, internships, and scholarships for more.

- AFRL-sponsored summer internships via "Space Scholars Program"
  Both undergrads and grads are encouraged to apply. The application deadline is towards the incoming December and January timeframes.
  
  https://afrlscholars.usra.edu/

  All the necessary details about qualifications, application deadlines, lab mentors' bios and R&D portfolios are incorporated therein.

- From NM EPSCoR

  DOE: NNSA SSGF (Undergrad seniors, 1-2 year grad students)
  Goal: The DOE National Nuclear Security Administration (NNSA) Stewardship Science Graduate Fellowship (SSGF) program's primary objective is to encourage the training of scientists by providing financial support to talented students who study and research designated areas of stewardship science accompanied by practical work experience at DOE NNSA research facilities.
  Amount: All tuition and fees covered plus $38K stipend and $1K for professional development.

  CRA: Distributed Research Experiences for Undergrads (Undergrads)
  Goal: To increase the number of people from underrepresented groups including women, minorities, or persons with disabilities who are enrolled in graduate studies in the fields of computer science and computer engineering.
  Amount: $7K per summer plus relocation travel assistance when appropriate.

- Are you an undergraduate scholars looking for a summer research experience? Then the Laney Graduate School – Summer Opportunity for Academic Research is a place for you!

  Laney Graduate School – Summer Opportunity for Academic Research. Call for Undergraduate Scholars

  Applications are now open for the Laney Graduate School's Summer Opportunity for Academic Research Program. Apply by January 18, 2023 at 11:59 pm EST

  The LGS-SOAR Program (May 30-August 4) partners with the well-established Emory College SURE (Summer Undergraduate Research Experience) Program and will host potential LGS students (current NON-Emory undergraduate scholars) who want to explore, experience, and conduct full-time independent and mentored research for the summer.

  The program is unique in that all scholars will be from historically underrepresented ethnic and racial backgrounds in graduate education or who participated in NIH-RISE, NIH-IMSD, Mellon Mays, McNair Post-
Baccalaureate Achievement Program, OR who are first-generation college scholars who participated in Upward Bound, Talent Search, Educational Opportunities Centers, or similar programs.

LGS-SOAR will be offered both on-campus and virtually. Financial support may be provided by either LGS or the home institution of the student. For scholars participating on-campus, housing is also included. All LGS-SOAR scholars will adhere to all health, safety, conduct, and housing policies and procedures outlined by the university. Details about the on-campus and virtual programs may be found on our website.

The program is geared to introduce talented, potential Laney Graduate School Scholars to a vast skillset that includes:

- Communicating research to a variety of audiences
- Problem-solving
- Interpreting results
- Participating in novel research
- Navigating difficult ethical situations
- Network building
- Presenting their work (Symposium Style Capstone Experience)

**Eligibility**

Applicants must be on track to graduate between December 2023 and June 2026 and have a minimum 3.0 GPA.

**Application**

A complete application will include items such as a transcript, statement of purpose, application form, letter of support, and more. For more information, applicants may visit our website. Questions about applications? See the application instructions PDF.

Application deadline is January 18, 2023 at 11:59 pm EST.

**Questions?** Contact Associate Dean Amanda Marie James at laney.edge@emory.edu

- **College Scholarships for New Mexico Women**
  P.E.O. (Philanthropic Educational Organization) is an organization with 6,000 chapters and 225,000 women members in the United States and Canada. The scholarships below are offered by the state of New Mexico's P.E.O. Chapter.

  These scholarships are for female residents of New Mexico, they are merit based and require full-time status at an accredited institution.
  1. The application process begins with P.E.O chapter sponsorship. Apply for chapter sponsorship by September 30, 2022 at: newmexicopeochapterad@yahoo.com
2. Scholarship applications are due January 22, 2023. Scholarship recipients will be awarded for the 2023-2024 school year with funds made in 2 payments to the university at the beginning of each semester.

<table>
<thead>
<tr>
<th>Scholarships:</th>
<th>Delilah Williams Scholarship</th>
<th>New Mexico State Women’s Scholarship</th>
<th>Jean Boswell Foundation Scholarship</th>
</tr>
</thead>
<tbody>
<tr>
<td>College Requirements:</td>
<td>At Freshman or Sophomore level for the 2022-2023 academic year at a NM institution.</td>
<td>At Junior or Senior level for the 2022-2023 academic year at any four-year college.</td>
<td>At Junior or Senior level for the 2022-2023 academic year at any four-year college.</td>
</tr>
<tr>
<td>Judging Criteria:</td>
<td>Scholastic ability, participation in school and community activities, potential to succeed.</td>
<td>Scholastic ability, participation in school and community activities, potential to succeed.</td>
<td>Scholastic ability, participation in school and community activities, potential to succeed.</td>
</tr>
<tr>
<td>Scholarship renewable:</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Amount of scholarship:</td>
<td>A minimum of $2,600.</td>
<td>A minimum of $2,600.</td>
<td>A minimum of $2,600.</td>
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<tr>
<td>Payment of scholarship:</td>
<td>Paid directly to the institution in two equal installments, one each semester.</td>
<td>Paid directly to the institution in two equal installments, one each semester.</td>
<td>Paid directly to the institution in two equal installments, one each semester.</td>
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<tr>
<td>Other qualifications:</td>
<td>Must be admitted to the institution to apply.</td>
<td></td>
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</tr>
<tr>
<td>Deadline:</td>
<td>January 22</td>
<td>January 22</td>
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</tbody>
</table>

**Additional Loans and Scholarship Opportunities for Women:**

For more information about the Philanthropic Educational Organization for women and their scholarships/loans, please visit their website at [https://www.peointernational.org](https://www.peointernational.org) and search under “P.E.O. Projects.”

For questions on these scholarships or loans contact newmexicopeochapterad@yahoo.com

- **Summer 2023 NSF REU in Nanoscience/Nanoengineering at Vanderbilt University**
  [https://www.vanderbilt.edu/vinse/reu/index.php](https://www.vanderbilt.edu/vinse/reu/index.php)

  The application deadline is February 15th. The Vanderbilt Institute for Nanoscale Science and Engineering (VINSE) focuses on interdisciplinary nanoscale research at the interface of chemistry, physics, biology and engineering. More than 50 faculty participants from the School of Engineering, College of Arts and Science, and the School of Medicine inspire students by creating an atmosphere of excitement and creativity. Each REU participant will work directly with VINSE faculty members and their research groups and be part of the larger VINSE community.

  The VINSE REU has a record of success, 76% of former VINSE NSF REU students attend graduate school and have received several awards and honors.
PROGRAM INCLUDES
- Hands-on research in state-of-the-art facilities
- Seminars, workshops, and field trips
- Group social activities and banquet
- Optional outreach opportunities to high school students

ELIGIBILITY
- Undergraduate students majoring in science or engineering
- U.S. Citizen or permanent resident
- Minorities and women strongly encouraged to apply

AWARD
- $5,000 stipend
- $500 travel allowance
- Room and board

We would like to make this opportunity available to your students at all stages of the undergraduate careers and from all institutions, including community colleges. We would appreciate if you would forward them this information.

VINSE REU Admissions Team (vinse@vanderbilt.edu)

UNM EVENTS/NEWS
Listed in Chronological Order
(Repeat/Continuous opportunities are not included)

- **UNM Research Programs – Info Sessions**
  Tuesday, 1/10 12 – 1 PM.
  [https://goto.unm.edu/urad-zoom](https://goto.unm.edu/urad-zoom)

  Come meet reps from research programs across campus.
• **Spring Teaching Conference 2023 Call for Submissions (Deadline: January 27, 2023)**

Submissions are welcome from graduate students, faculty and staff who might have ideas relevant to graduate student teaching and pedagogical development, since this is the focus for this year's conference. The flier contains a QR code to the full details including a further link to the submission form (deadline is January 27th). Additionally, information can be found by going directly to ctl.unm.edu and clicking the large rectangular (dark orange tab) that says, "Submit a Proposal for the Spring Teaching Conference."

• **SHAC Workshops:**

NO CHARGE! RSVP: studentcounseling@unm.edu

Deadline to Register: 1 Business Day Before Each Workshop

For more Fall Workshops, see: SHAC Workshop Webpage

• **Free confidential counseling**

The UNM Counseling Program is excited to be offering free confidential counseling for children, adolescents, adults, couples, and families this semester on our UNM main campus clinic. This center is a training center for our advanced graduate students under supervision from our amazing UNM faculty and licensed professional counselors. These sessions will last 50 minutes and allow clients to be seen each week throughout the Fall semester. These sessions will be video recorded for supervision purposes and stored in a secure HIPAA compliant space. Appointments are available on Monday, Tuesday, and Wednesday all the way until 7 pm.

Please call us at 505-277-7311 to complete a brief telephone screening to determine that our services are best for you. We look forward to hearing from you soon!
Food insecurity comes in many forms and impacts all aspects of your life
~30-40% of UNM students are housing/food insecure, and ~50% are first generation.

Please make sure you utilize the available resources like the Lobo Food Pantry and Student Guide tab resources: http://goweb.unm.edu/studentguide.

COMMUNITY EVENTS/OPPORTUNITIES
Check back again next week

We hope to see you around.

In Solidarity,
Yadéeh E. Sawyer, Ph.D. (she/her/ella)

Retention Program Specialist (UNM Alumni; Staff Council Grade 12 Rep)
Safe, Green, and Dream Zone Certified
UNM - Engineering Student Success Center - Room 2095
yadeeh@unm.edu
505.277.9151
Schedule a meeting with me through Bookings

Stay informed through our web app: succESS

ESS Webpage: ess.unm.edu
Tutoring | Scholarships | Mentoring | Undergraduate Research | EPICS | Internships and Co-Ops | Engineering Ambassador | Academic Success Workshops & Special Events for Engineering and Computer Science Students
**ESS social media** @UNMESSCenter

**Events and Workshops:** ess.unm.edu/events

**Semester Long Programs:**
- **Mentoring:**
  - Get a Mentor who is a STEM Professional
  - Be a Peer-Mentor
- **Research:**
  - Student Research Experience Program
  - EPICS (Engineering Projects in Community Service) @ UNM

Want to know about other STEM related opportunities? Join our listserv: UNM_STEM-L

ESS is located on the 2nd floor of the Centennial Engineering Center #2080
MSC01 1145; Building 112 (UNM Campus Map)