Weekly ESS Center Announcements
Week of March 8, 2022

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 certificate. GAIN experience. BUILD your skill set. ENHANCE your resume.

- Upcoming Engineering Student Success Center Events and opportunities
  - **This Week**
    - Presentations, oh my! Developing Presentations (Mar 8)
    - Lab Safety Part 3 - Hazard Evaluation & Heuristics (Mar 8)
    - ESS Twitch – Rocket League (Mar 9)
  - **New Announcements**
    - UROC – Win $ (Apr 7)
    - Be part of EPICS this Fall
  - **Next Week**
    - Have a great Spring Break!
  - **Coming Up**
    - Presentations, oh my! Data Visualization (Mar 22)
    - Lab Safety Part 1 - Hazard Communication & Hazardous Waste Management (Mar 22)
    - Basic Excel (Mar 30)
    - Spatial Visualization – Reflection Symmetry (Mar 31)
    - Lab Safety Part 2 – Hierarchy of Hazard Control & PPE (Apr 5)
  - **Reminders**
    - Join our events – Win a Gift Card
    - ESS Resource Page
  - **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 app!
“engineering your succESS”
success.unm.edu

Download instructions: https://success.unm.edu/menu/howToInstall/

Please share as you feel appropriate.
ENGINEERING STUDENT SUCCESS CENTER EVENTS:
All students are welcome to attend.
More information can be found at [https://ess.unm.edu/events](https://ess.unm.edu/events) or through our app (succESS)

March is Women’s History Month

**Great Women in Engineering History**

**Women’s History Month**

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**This Week:**

- **Presentations, oh my!**
  - What: [Presentation Prep Series](https://ess.unm.edu/events)
  - When: Across 4 Tuesdays from 11 AM - 12:30 PM - PIZZA INCLUDED!
  - Where: Synchronous in-person ([Centennial Science and Engineering Library](https://ess.unm.edu/events) (CSEL) - DEN 2) and virtual via Zoom ([https://goto.unm.edu/esszoom](https://goto.unm.edu/esszoom))
  - Topics:
    - 3/8/22. Developing Presentations (RSVP) Are you gearing up for a conference or course presentation? Attend this workshop to learn actionable strategies to maximize the impact of your presentations. The event will begin with a talk focused on how to present your research in context, create engaging visual slide or poster components to enhance your message, and tools that can help. Following the presentation, students will have the opportunity to put tips into practice in a workshop setting driven by individual interest, which can include: editing, seeking feedback on, and sharing ideas about presentation drafts with the help of instructors and peer attendees. Attendees are encouraged to bring personal laptops and presentation materials for hands-on editing and/or practice. Laptops are also available for checkout at the library circulation desk.
    - Partners/Presenters: Jairo Marshall with the GRC, UNM Librarians Lori Townsend, Amy Jankowski, and Holly Surbaugh and ESS's very own Yadéeh Sawyer.
    - RSVP is not required but is preferred and is a great way to get a 1 week before and the day before reminders (see each event).
Lab safety matters! Join us for a 3 part series that will prepare you for lab work, or make you a more valuable lab mate. Attend one, two, or all three.

- **What:** Lab Safety Series
- **When:** Every other Tuesday from 3:30 - 4:30 PM
- **Where:** Virtual via Zoom ([https://unm.zoom.us/j/94545196176](https://unm.zoom.us/j/94545196176))
- **Topics** (Attend all 3 and earn a Lab Safety Certificate from Environmental Health & Safety):
  - See April for additional parts and additional offerings of Part 2 & 3.
- **Partners/Presenters:** Environmental Health & Safety
- RSVP is preferred but not required. RSVP will get you week before and day before email reminders. RSVP for EACH desired session at [https://ess.unm.edu/events](https://ess.unm.edu/events) > Mar, Apr or our succESS app ([https://success.unm.edu/events](https://success.unm.edu/events)).

Rocket League on Twitch - Join the ESS Center and the UNM Esports Club to answer your questions about UNM Engineering & Computing.
- **What:** 1st & 2nd Year Student Event Series
- **When:** Wednesday, March 9 and April 6, 2022. 7-8 PM.
- **Where:** [https://twitch.tv/unmesports](https://twitch.tv/unmesports)
- RSVP is preferred but not required. RSVP will get you week before and day before email reminders. RSVP for EACH desired session at [https://ess.unm.edu/events](https://ess.unm.edu/events) > March & April or our succESS app ([https://success.unm.edu/events](https://success.unm.edu/events)).

NEW ANNOUNCEMENTS:

- **UROC (Undergraduate Research Opportunities Conference)** - see what undergrads are researching here on campus.
  - **What:** 1st & 2nd Year Student Event Series
  - **When:** April 7, 2022. 9 AM - 5 PM.
  - **Where:** UNM SUB Ballroom.
  - **Partners/Presenters:** UROC committee under the guidance of URAD.
  - **More info:**
    - Conference website ([HERE](https://ess.unm.edu/events))
    - Complete a poster or oral presentation evaluation and be eligible for a GIFT CARD ([HERE](https://ess.unm.edu/events))!
    - No RSVP needed, but it will get you week before and day before email reminders at [https://ess.unm.edu/events](https://ess.unm.edu/events) > April or our succESS app ([https://success.unm.edu/events](https://success.unm.edu/events)).
Be part of EPICS this Fall semester!
Fall registration is coming up soon. We hope you consider being part of the EPICS program for 3 credit hours.

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 Computing focus.

Check out our website for more information. [goto.unm.edu/epics] goto.unm.edu/epics. And, feel free to email (epics@unm.edu) or call (505-277-9151) me with any questions. I hope you consider joining.

Visit a Honeywell Representative
Engineering and computing students can visit Dave Cochrell, a liaison between Honeywell and UNM School of Engineering, now holding office hours on Tuesdays from 8:00 am to 12:30 pm in ESS Suite 2080, room 2091.

Join us for a site visit to Westwind 3D Print
Westwind 3D Print invites you to our subsidiary facility, Roadrunner 3D, to hear about the variety of new (and veteran) materials available to manufacturers like copper, Ti64, Ultem, PEEK, PEKK, & carbon fiber. Our partners from AON3D, Desktop Metal, and EnvisionTEC will walk through the materials and applications, and will answer all your technical questions!

After the presentation, tour our facilities and explore different 3D printers, parts, and materials.

NEXT WEEK:

Happy Spring Break.

COMING UP:

- **Presentations, oh my!**
  - **What:** Presentation Prep Series
  - **When:** Across 4 Tuesdays from 11 AM - 12:30 PM - Pizza INCLUDED!
  - **Where:** Synchronous in-person (Centennial Science and Engineering Library (CSEL) - DEN 2) and virtual via Zoom ([https://goto.unm.edu/esszoom](https://goto.unm.edu/esszoom))
  - **Topics:**
    - 3/22/22. Data visualization (RSVP) Are you preparing for a conference or course presentation? Are you looking for creative and effective ways to share or visualize data? Attend this workshop to learn about the basic principles of presenting data in slide or poster presentations, effective strategies to visualize your data for comprehension and impact, and tools that can help. Following the presentation, students will have the opportunity to put tips into practice in a workshop setting driven by individual interest, which can include: editing and seeking feedback on data visualization drafts, sharing ideas, and testing out data visualization tools with the help of instructors and peer attendees. Attendees are encouraged to bring personal laptops and presentation materials for hands-on editing and/or practice. Laptops are also available for checkout at the library circulation desk.
    - **Partners/Presenters:** Jairo Marshall with the GRC, UNM Librarians Lori Townsend, Amy Jankowski, and Holly Surbaugh and ESS’s very own Yadéeh Sawyer.
  - **RSVP** is not required but is preferred and is a great way to get a 1 week before and the day before reminders (see each event).

- **Basic Excel** - This workshop covers the basic functionality of Microsoft Excel®. You will be introduced to data entry, manipulation, and creation of graphs. This workshop is not meant to teach you everything there is to know, but make you more comfortable to explore it on your own.
  - **What:** 1st & 2nd Year Student Event Series
  - **When:** Wednesday, March 30, 2022, 3 - 5:30 PM.
  - **Where:** Synchronous in-person (in the ESS suite Computer Pod - CENT 2080) and virtual via Zoom ([https://goto.unm.edu/esszoom](https://goto.unm.edu/esszoom))
  - **Presenters:** ESS’s very own Yadéeh Sawyer - Retention & Engagement Specialist and coordinator of the ESS Mentoring & Research Programs
  - **RSVP** is preferred but not required. RSVP will get you week before and day before email reminders at [https://ess.unm.edu/events](https://ess.unm.edu/events) > March or our succESS app ([https://success.unm.edu/events](https://success.unm.edu/events)).
Reflection Symmetry - In this workshop, students explore the spatial visualization techniques of reflection and symmetry. This workshop serves as an add-on to the (previous) Inclined Planes and Curved Surfaces Workshop with the goal to advance students’ learned spatial visualization skills. It begins with an explanation of both reflection and symmetry. Then students explore reflections by building objects from cube blocks, defining a reflection plane, and drawing the object before and after a reflection. Then they individually practice reflection and symmetry workbook problems. They also have the opportunity to ask the instructor questions in an open-ended help station called “Meet the Expert.”

- What: Spatial Visualization Series
- Where: Synchronous in-person (in the ESS suite Computer Pod - CENT 2080) and virtual via Zoom (https://goto.unm.edu/esszoom)
- RSVP is preferred but not required. RSVP will get you week before and day before email reminders at https://ess.unm.edu/events > Mar or our succESS app (https://success.unm.edu/events).

Spatial Visualization Series

Attend 1, 2, 3, or all 4
1. Feb 17. Two Axis Rotation
2. Mar 3. Inclined Planes & Curved Surfaces
4. Apr 21. Write a Rule

Select Thursdays, 4 - 5:30 PM
Synchronous in-person (in the ESS Computer Pod - CENT 2080) and virtual via Zoom (https://goto.unm.edu/esszoom)

Reminders:

- We have a new Student Showcase: L. “Zyri” Wilds. Blacksmithing. Check it out on our page dedicated to our student showcases.

- Join us in the Spring 2022 semester for YOUR CHANCE to win a gift card! We award winners based on most attended (with bonus points for providing feedback). Attend our sessions to WIN a gift certificate, GAIN experience, BUILD your skill set, and ENHANCE your resume!

- 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.
SASE Game Night  
Thursday, March 10th, 2022, at 5:30-6:30pm in Farris Engineering Center’s Student Lounge. We will be doing a game night!

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.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  
  https://ess.unm.edu/programs/current-students/jobs-and-internships/index.html

  This includes our SPSP Internship Program. Are you a Junior, Senior, or Graduate student in an Engineering or Computing field? Learn more at 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
**QU-REACH: summer undergraduate research program in Quantum Technologies at UNM-Albuquerque**

The Quantum Undergraduate Research Experience at the Center for High Technology Materials (QU-REACH) at UNM is inviting applications for undergraduate research experiences in Quantum Technologies for this summer. The program is held in person and will run from June 1 – August 6, 2022.

Participants will receive a stipend of $6,000 for the summer. A limited number of housing stipends for students attending schools outside of the Albuquerque metro area will also be available. **Projects** are available in a broad range of disciplines (Physics, Chemistry, Electrical Engineering, Mechanical Engineering) related to the three cornerstones of Quantum Technologies (Quantum Sensing, Quantum Communications, Quantum Computing).

The application deadline is Friday, March 11 ([instructions](https://qureach.unm.edu/)). Applications are welcome from all undergraduate students currently attending any College or University in the state of New Mexico who are interested in Quantum Technologies research. Students from historically-excluded groups in STEM (including women, Hispanic, American Indian, and Black students) and students who are the first generation in their families to attend College are strongly encouraged to apply.

For more information, visit [https://qureach.unm.edu/](https://qureach.unm.edu/).

**Student Orientation Leader**

[Image of a job posting for a Student Orientation Leader at UNM]

**Meow Wolf is hiring Interns for the summer!**

Each is linked to an online application that students must complete by midnight on April 1 to be considered for the position.

- Facility and Exhibition Maintenance Intern
- Exhibition Operations Intern
- Marketing Intern
- Community Engagement Intern
- Non-Fiction Videography Intern
- Information Technology Intern
- Story Experience Creative Writing Intern
- Eternal Story Development & Writing Intern
- Artistic Development & Production Intern

**UNM Events/News**

**BioBlog: New Mexican Predator Management**

We have a new bioblog, written by PhD Student Carson Hedberg, titled “What the cat dragged in” predator management in New Mexico”. Carson recalls a recent encounter with mountain lions while doing field work at Armendaris Ranch earlier this year. She reviews the historical predator management practices in New Mexico and why mountain lions are lethally controlled when they kill bighorn sheep today.

[You can read the blog here.](#) Comments and guest blogs are always welcome!
Scholarship Information Sessions.

**Fulbright General Information Session** – Register [HERE](#)
- **March 21** (Monday) 2:00-3:30 pm – with Fulbright National Office and UNM breakout room
- **April 21** (Tuesday) 5:00-6:00 pm – with UNM students only

**Fulbright Creative and Performing Arts Award Information Session** - Register [HERE](#)
- **April 12** (Tuesday) 2:00-3:00 pm – Fulbright program for fine arts fields

**International Opportunities after UNM** – Register [HERE](#)
- **March 25** (Friday) 12:00-1:00 pm – Opportunities through Department of State, Peace Corps, and scholarships abroad (Fulbright, Gates Cambridge & Schwarzman)

3 Scholarships Information Session for Graduate Program – Register [Here](#)
- **April 15** (Friday) 12:00-1:00 pm - Gates Cambridge (University of Cambridge), Schwarzman (one year in Beijing), & Knight-Hennessy (Stanford)

**Community Events/Opportunities**

- **Application to Purdue’s Early Discovery**
  
  Greetings from Purdue University! It’s never too early to learn about Graduate School, and we would like to invite you to apply for our Early Discovery program.

  Purdue University College of Engineering is now accepting applications for our Early Discovery event! Be empowered to build your network and discover your next step. This interactive two-day FREE online event will feature expert speakers and interactive discussions on topics like: Is Grad School for Me?, Graduate School Funding, Careers with a Graduate Degree, and more!

  **Application Deadline:** Submit your [Early Discovery application](#) no later than **March 10, 2022** at 5:00 p.m. EST.

  **Virtual Dates:**
  - Sunday, April 10, 2022; 3pm - 6:00pm EDT and
  - Monday, April 11, 2022; 6pm - 8:30pm EDT
  
  **Times are tentative. Final schedule will be shared with selected participants**

  **Student Eligibility:** Students must meet the following eligibility criteria in order to participate in the program:
  - US Citizen or Permanent Resident
  - Member of an underrepresented minority group in engineering (including Hispanic, Black or African American, Native American, Native Hawaiian, or Pacific Islander)
  - Pursuing a bachelor’s degree in any engineering discipline, and two or more years from graduation
  - GPA 3.0 or greater
  - Interest in and potential for graduate study

  Learn more at [http://engineering.purdue.edu/earlydiscovery](http://engineering.purdue.edu/earlydiscovery) or watch this video for more information!

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**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.

- **Summer 2022 REU at the University of Central Florida**
  
  NSF-DOD REU Site: Advanced Technologies for Hypersonic, Propulsive, Energetic, and Reusable Platforms (HYPER) at the University of Central Florida (UCF).

  HYPER addresses challenges in aerospace travel and energy production, advancing the fundamental knowledge needed to overcome technical barriers limiting hypersonic flight. The 10-week program will be held this summer from May 22nd – July 30th, 2022. Participants will gain hands-on research training in challenges such as: utilizing advanced manufacturing techniques for high-value components, integrating in-site monitoring of stress-strain evolution, developing novel methods for improved internal cooling and heat transfer effectiveness, and mitigating flutter through advanced rotor dynamic control. Many of these challenges rely on approaches that cut across disciplines and research techniques.

  We are actively recruiting a diverse group of participants. These students will:

  - Conduct hands-on research guided directly by a faculty mentor and their graduate student(s)
  - Interact with a diverse multidisciplinary team of researchers
  - Visit the NASA Kennedy Space Center and various aerospace companies
  - Participate in professional development workshops
  - Gain in-depth training on numerical simulation software ANSYS
  - Prepare for graduate school and a research-based career
  - Engage with other [REU groups](#) located at UCF
Each HYPER REU participant will receive a summer stipend of $5,000, on-campus housing, and a travel allowance to and from Orlando, Florida. To learn more about the program, please visit our website at cater.cecs.ucf.edu/hyper/ or view the HYPER REU flyer.

The application deadline for HYPER is Sunday, March 13th, 2022 at 11:59 PM ET. Prospective participants may apply at cater.cecs.ucf.edu/hyper/apply.

The organizers of the program are Drs. Ali P. Gordon and Jeffrey L. Kauffman (hyper@ucf.edu). I hope that you will let us know if you have any questions about the HYPER REU program or the University of Central Florida.

**Paid Summer Remote Internship with the US Bureau of Reclamation Resource Assistant Internship Program**

Intermediate level Spanish reading, writing, and speaking is a requirement for this position. Applications for this position are due on Monday, March 14th, 2022.

Hispanic Access Foundation’s MANO Project offers enriching internship experiences nationwide for Latinx college students and upcoming professionals of color who are passionate about the outdoors, geography, community engagement, public lands, cultural resources, and natural resources. We’d like to ask for your help in sharing these opportunities with talented Latinx students and students of color, as well as recent grads, who may be interested in getting work experience with a federal land management agency.

Applications can be submitted through our website: MANO Project

Interested candidates and their affiliates may contact us by email with any questions. To those sharing this information, thank you for your help in expanding efforts to reach more students that apply for these opportunities. To those applying, we wish you all the best in your professional pursuits.

**NM Space Grant Fall 2022 - Spring 2023 Scholarships and Fellowships - Applications OPEN**

Fall 2022 - Spring 2023 Scholarships and Fellowships – Application deadline April 11, 2022

New Mexico Space Grant Consortium (NMSGC) is accepting applications for scholarships and fellowships for the fall 2022 and spring 2023 semesters. The application period will close on April 11, 2022.

NMSGC offers scholarships and fellowships to students enrolled in any community college or university in New Mexico. Applicants must be U.S. citizens, have a 3.0 GPA or above, and must be majoring in a STEM field, with exception of the Pre-Service Teaching Undergraduate Studies Scholarship and the In-Service Teacher Graduate Studies Fellowship. You will find attached the guidelines/requirements for the scholarships.

The Fall 2022 – Spring 2023 scholarships and fellowships offered are:
1. Graduate Research Scholarship – $5,000 per academic semester, up to four semesters.
2. Undergraduate Research Scholarship – $2,500 per academic semester, up to four semesters.
3. Community College Student Scholarship – $1,000 per academic semester, up to two semesters.
4. In-Service Teacher Graduate Studies Fellowship – $2,500 per academic semester, up to two semesters.
5. Pre-Service Teaching Undergraduate Studies Scholarship – $2,500 for only one semester.

To view and download the Fall 2022 - Spring 2023 Scholarships and Fellowships flyers, go to: https://drive.google.com/drive/folders/1p8lxN4OzKCP1vq7c1gUe6qK3i-7usp=sharing

For more information, or to apply, go to https://nmspacegrant.com/ and click on the “Student Support” tab. For questions, contact Cristina Esquivel at cmesquivel@nmsu.edu

Please distribute this information among your network.

**ScholarSHPE**

The ScholarSHPE program helps fill the gap in the Hispanic education pipeline from high school through to successful career placement in STEM fields. For the 2021-2022 academic year, SHPE provided over $1,000,000 in scholarships. This year YOU could be one of those recipients!

Applications are due April 30. Want help? Register now for our weekly series of webinars.

Get the details >
Using MS Word Efficiently

Coffee & Code

The Coffee & Code workshop series presents a variety of introductory workshops on data science tools and technologies that are commonly used in current analysis processes and in generating research products (data, statistical output, data visualizations). Adoption of these tools contributes to significant increases in efficiency, productivity, and improved data management throughout the research and data lifecycle - from problem definition, through analysis and visualization, to sharing/publication and preservation of products. Please join us for any or all of these workshops and see how you can increase your research productivity and impact through the adoption of powerful analytic and data management tools. Workshops are held Fridays, 9-11am on Zoom.

March 18: Special Topic TBD. Registration coming soon.
April 1: Portable and sharable analysis environments using Docker containers. Registration
April 15: Special Topic TBD. Registration coming soon.
May 6: Open discussion of data management, analysis needs and interests. Registration

Intro to Zotero Citation Management

Students and researchers, join us to learn about Zotero software, a bibliographic manager that can help save you time! Learn how to use this system to streamline how you collect and organize your research literature. We will also review the role of extensions within web browsers and those used for writing processor integration, like a Microsoft Word extension used to create bibliographies and in-text citations that are formatted according to style specifications for your papers and other assignments.

Wed. March 23, 1-2pm (in Zimmerman, room B30): Registration

Tues. April 5, 3-4pm (in Zimmerman, room B30): Registration

UNM Innovation Academy Spring 2022 Competitions

Spring 2022 competitions for engineering and computing students. Students can win up to $10,000 for their team’s commercialization plan in our UNM Tech Navigator Challenge, or $1,000 for your 90-second business idea pitch in our Rainforest Pitch Competition.

UNM Department of Biology 2022 Research Day

Research Day is an annual event through which the Biology Department seeks to promote and showcase student research in biology across UNM.

This year’s 30th Research Day event will be held in-person on Thursday, March 31st and Friday, April 1st.

The event will kick off with a special seminar by UNM Biology Professor Rob Miller on Thursday March 31st. Then on Friday April 1st, the day will be filled with student talks and posters, biology laboratory tours, a buffet lunch, and a keynote seminar by our Research Day speaker, Dr. Pamela Padilla, from the University
of North Texas. The day will wrap up with a ceremony announcing scholarship recipients and talk and poster award winners. See below for detailed schedule. Research Day is open to all and we encourage presentations from undergraduate and graduate students. We will be having an in-person event Thursday March 31st (3:30–5:00) and Friday April 1st (8–4). Followed by an Award & Scholarship Ceremony (4-6). Please save these dates.

- **GRC Spring Workshop Schedule**
  https://grad.unm.edu/resources/paw-site/certificate-program/about-certificate-program.html

- **Lobo Food Pantry Spring Hours**
  https://loborespect.unm.edu

- **SHAC (Student Health & Counseling) Zoom Workshops**
  NO CHARGE! RSVP: studentcounseling@unm.edu. Deadline to Register: One Business Day before each workshop
  For more workshops, see: SHAC Workshop Webpage

- [Community Events/Opportunities](#)

  - **Bid Evaluation & Value Engineering**
    This workshop is OPEN TO ALL (not just UNM students) and is specifically recommended for graduating Seniors or Graduate Students. Learn more...

  - **Navigating Through Toxic Work Environments & Effective Written (Email) Communication**
    Virtual NM STEM Workshop. April 30.
    This workshop is OPEN TO ALL (not just UNM students) and is specifically recommended for graduating Seniors or Graduate Students. More info...

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)

Green Zone and Dream Zone Certified

UNM - Engineering Student Success Center - Room 2095
vadeeh@unm.edu
505.277.9151

Stay informed through our 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
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)