Weekly ESS Center Announcements

Week of January 2, 2024

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
  - This Week
    - May this year bring great things
    - Continue your rest and relaxation
  - New Announcements
    - Food for Thought: You Belong
  - Next Week
    - ESS is hiring tutors (Deadline: Jan 9)
- Pre-semester prep sessions (Jan 8 – 12)
  - Coming Up
    - Join our semester-long programs
      - Mentoring
      - Internships
      - Research
    - Resumes and Cover Letters (Jan 25)
  - Reminders
    - The ESS Spring 2024 Event Line-Up
    - Faculty Highlight: Dr. Melanie Moses
    - SoE UNITY (prev. EPICS@UNM) – Spring hands-on course
  - 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/](https://success.unm.edu/menu/howToInstall/)

*Please share as you feel appropriate.*
We have additional resources for Future Students [HERE](https://ess.unm.edu/events).

**Engineering Student Success Center Events:**

*All students are welcome to attend. You belong.*

More information can be found at [https://ess.unm.edu/events](https://ess.unm.edu/events) or through our web app ([succESS](https://ess.unm.edu/events)).

**This Week:**

- May this year bring great things

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*HAPPY New Year 2024*

May the coming year be full of love, happiness, and endless possibilities. Cheers to a fantastic New Year!
• Continue your well-earned rest and relaxation.

NEW ANNOUNCEMENTS:
• Food for Thought: You Belong
• **ESS is hiring tutors for the Spring 2024 Semester.**
  
  Interested? Know somebody who would be perfect?
  
  *Apply at [https://unmjobs.unm.edu](https://unmjobs.unm.edu) > req25998 (listed as the Working Title of "Tutor")*

We are looking for School of Engineering majors who are fully admitted into their program. Questions? Reach out to our tutoring coordinator, Doug Williams, at dougwms@unm.edu or 505.277.0431.

![ENGINEERING STUDENT SUCCESS CENTER is HIRING!](image)

*Best consideration date: 1/9/24*

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

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://unmjobs.unm.edu](https://unmjobs.unm.edu) > req25998*

• **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.
  
  o **What:** Pre-Semester Prep Series
    
    *Additionally, attend our Physics 1, Pre-Calc/Trig, Calc 1, or Calc 2 prep 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.*
  
  o **Partners/Presenters:** ESS Center and CAPS
  
  o **Where:** Synchronous in-person (in the ESS suite - CENT 2080) and virtual via Zoom ([https://goto.unm.edu/esszoom](https://goto.unm.edu/esszoom))
  
  o **RSVP at** [https://success.unm.edu/events](https://success.unm.edu/events) *is preferred but not required. RSVP will get you a calendar invite, and a week before and day before email reminder. RSVP for EACH desired session below.*
  
  o **Courses/Sessions offered:**
    
    o Trig & Pre-Calc Prep (College Algebra Review)
    o Calc 1 Prep (Pre-Calc/Trig Review)
    o Calc 2 Prep (Calc 1 Review)
    o Calc 3 Prep (Calc 2 Review)
    o Math Working Session
    o Chem 1 Prep
    o Physics 1 Prep
COMING UP:

- **Semester Long Programs:** Mentoring. Internships. Research.
  - What: Semester Long Programs
  - Spring 2024 Deadlines: February 5.
  - More info:
    - [FLYER](https://ess.unm.edu/events) or through our web-app - succESS
    - More info:
      - [Mentoring](https://ess.unm.edu/events#mentoring)
        - Be a peer-mentor.
        - Get a STEM professional as a mentor.
      - [Internships](https://ess.unm.edu/events#internships)
      - [Research](https://ess.unm.edu/events#research)
        - Student Research Experience Program.
        - SoE UNITY.
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)
○ **Topics** (Attend all 3 and earn a Lab Safety Certificate from Environmental Health & Safety):  
  - See February, March, and April at [https://ess.unm.edu/events](https://ess.unm.edu/events) for additional parts and additional offerings of Part 1.
○ **Partners/Presenters:** Environmental Health & Safety
○ **RSVP** is preferred but not required. RSVP will get you a calendar invite, and a week before and day before email reminder (*above for each session*).
**Resumes and Cover Letters**

- **What:** Career and Professional Development Event
- **When:** Thursday, January 25, 2024. 4 - 5 PM.
- **Where:** Synchronous in-person (in the ESS suite - CENT 2080) and virtual via Zoom ([https://goto.unm.edu/esszoom](https://goto.unm.edu/esszoom))
- **Presenter:** ESS's very own Nada Abdelhack - Job & Internship Coordinator
- **More info:** [FLYER](#)
- **RSVP** ([HERE](#)) is preferred to help us have a head count for food, but not required. RSVP will get you a calendar invite, and a week before and day before email reminder.
**Reminders:**

- **The ESS Spring 2024 Event Line-Up**
  Check out [https://ess.unm.edu/events](https://ess.unm.edu/events) for details as they develop, and our [succESS web-app](http://ess.unm.edu/events) within 1 month of an event.
• **Faculty Highlights.** See what our faculty study.

Read about other highlights on [our webpage dedicated to just this](https://outlook.office.com/mail/inbox/id/AAQkADJiYjc0NTFmLTY0MWEtNGQ5NC1hZjFmLTY0NjQ2ZjcwZjcxMwAQANtO%2BnaCqkCbg1t1F%2FL).

The most recent posting is for Dr. Malanie Moses within the [Computer Science Department](https://outlook.office.com/mail/inbox/id/AAQkADJiYjc0NTFmLTY0MWEtNGQ5NC1hZjFmLTY0NjQ2ZjcwZjcxMwAQANtO%2BnaCqkCbg1t1F%2FL).

Dr. Melanie Moses's direct website: [https://moseslab.cs.unm.edu/](https://moseslab.cs.unm.edu/)

• **SoE UNITY (prev. EPICS@UNM) – Spring semester hands-on course**

Need a tech elective class for the Spring semester? SoE UNITY can be just that!

And, better yet... **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 SoE UNITY Course/Program for Spring 2023.*

Check out our website for more information. [https://goto.unm.edu/soeunity](https://goto.unm.edu/soeunity). We have some exciting projects in the works, too, they just aren’t updated on the website yet. And, feel free to email (soeunity@unm.edu) or call (505-277-9151) me (Yadéeh) with any questions. I hope you consider joining.

But, to summarize a bit here:

This is a 1 semester commitment that helps you get that hands-on research experience from the inception of an idea through the execution of the design. **All options are geared towards students already admitted into their major program or who are eligible for upper division courses.**

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**Other ESS Center/SOE news and information:**

[https://outlook.office.com/mail/inbox/id/AAQkADJiYjc0NTFmLT0MWEtNGQ5NC1hZjFmLT0NjQ2ZjcwZjcxMwAQANtO%2BnaCqkCbg1t1F%2FL...](https://outlook.office.com/mail/inbox/id/AAQkADJiYjc0NTFmLT0MWEtNGQ5NC1hZjFmLT0NjQ2ZjcwZjcxMwAQANtO%2BnaCqkCbg1t1F%2FL...)

10/24
Check back next week

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
  - External Jobs & Internships: 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. 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

UNM Events/News

- Proxy Access with your Lobocards at SHAC
  Starting January 8, for both the main and pharmacy entrances.
Lobo Food Pantry Winter Break hours

**Winter Break 2023/2024 Hours:**

**December 18th - 21st**
11 AM - 4 PM

**December 22nd - January 7th**
CLOSED

**Open: Monday, January 8th**
11am-5pm

FREE groceries & toiletries for current UNM students!

**What to Bring:**
- UNM ID card or valid ID and UNM ID number
- Box/bag to carry your groceries

**LoboRESPECT ADVOCACY CENTER**
505.277.2911  lboorespect.unm.edu

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**COMMUNITY EVENTS/OPPORTUNITIES**

*Check back next week*

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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.

- **AFRL Scholars Application**
  Applications are due Wednesday, January 10, 2024, at 11:59 P.M. CST
  Helpful application hints:
  - Official transcripts are not required. Students can submit their most recent unofficial transcript.
  - Essay questions can be 150-200 words submitted in paragraph form.
  - Letters of Recommendation are optional but highly encouraged. References may submit letters of recommendation after an application has been submitted and certified by the applicant. Note: click the “Select” box for the letters students wish to include with their application.

  Applicants can apply by pasting the link below in their browser or clicking the yellow “Apply Now” box.

  Application link: [https://afrlscholars.usra.edu/students/](https://afrlscholars.usra.edu/students/)

- **AI4ALL Ignite Program**

  [https://ai-4-all.org/ai4all-ignite/](https://ai-4-all.org/ai4all-ignite/)


  **What is AI4ALL?**

  AI4ALL is a national nonprofit that is transforming the pipeline of AI practitioners and creating a more inclusive, human-centered discipline. We empower students to be AI Changemakers by cultivating an environment where they develop skills in critical thinking and relationship-building, and expertise in responsible AI. AI4ALL champions the diverse next generation of AI changemakers through education, ethics, and relationship-driven networks.

  **What is AI4ALL Ignite?**

  [APPLY HERE](https://ai-4-all.org/ai4all-ignite/)

  AI4ALL Ignite provides undergraduate students the opportunity to

  - Work on an AI portfolio project with mentorship and guidance from AI industry experts
  - Present in a student symposium on their AI portfolio project and network with AI industry professionals.
- Participate in extensive and practical training in career readiness and the technical AI internship interview
- Train in mock AI technical interviews and network in opportunity chats with AI recruiters

**Eligibility and Deadlines:**

- Spring 2024 Cohort Early Application Deadline: December 15, 2023
- Spring 2024 Cohort Final Application Deadline: January 22, 2024

While all are welcome to apply, AI4ALL prioritizes students whose race, gender, or ethnicity has been historically excluded from AI: Black, Hispanic and Latinx, and Indigenous folks; and women, gender-expansive, and non-binary folks. You can find full eligibility on the [AI4ALL Ignite website](https://ai4allignite.org).

**NETL’s SUMMER 2024 CHRES Internship Program**


The deadline has been set for January 31, 2024, at 5 p.m.

**Scholarships Available for New Mexico Undergraduate 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.
Scholarship applications are due February 1st, 2024. Scholarship recipients will be awarded for the 2024-2025 school year with funds made in 2 payments to their 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 2024-2025 academic year at a NM institution.</td>
<td>At Junior or Senior level for the 2024-2025 academic year at any four-year college.</td>
<td>At Junior or Senior level for the 2024-2025 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>
</tr>
<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>
</tr>
<tr>
<td>Other qualifications:</td>
<td>Must be admitted to the institution to apply.</td>
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<tr>
<td>Deadline:</td>
<td>February 1st</td>
<td>February 1st</td>
<td>February 1st</td>
</tr>
</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 and search under “P.E.O. Projects.” For questions on these scholarships or loans contact newmexicopeochapterad@yahoo.com.

- Cyber-Physical Systems Summer Intensive Research Internship
  Now accepting applications! Don’t wait. Deadline: February 9, 2024. For more information and to apply: website: https://autonomy.unm.edu
• **DOE: Minority Education Institution Student Partnership Program**

  **Goal:** To provide talented undergraduate and graduate students and recent graduates with twelve-week internships that introduce them to a variety of entry and mid-level research, technical and professional positions within the DOE and its national laboratories. Travel stipend up to $1,000.

  **Amount:** Undergrad students: $9,000; Graduate students: $11,400; Post-Baccalaureate: $10,200; Post-Master's: $12,600; Post-doctural: $13,800.

  **Deadline:** Feb 15

  [MORE INFO HERE.](https://outlook.office.com/mail/inbox/id/AAQkADJiYjc0NTFmLTY0MWEtNGQ5NC1hZjFmLTY0NjQ2ZjgwZjcxMwAQANtO%2BnaCqkCbg1t1F%2FL)

• **Internship Opportunity - URA-Fermilab: Undergraduate Women in STEM internship program**

  Applications for the URA-Fermilab: Undergraduate Women in STEM internship program at [Fermilab](https://www.fnal.gov) are being accepted until February 15, 2024.

  Sponsored by the [Universities Research Association (URA)](https://www.univres.org), this program engages undergraduate women, in STEM disciplines aligned with Fermilab’s mission, from underrepresented groups (American Indian/Alaska Native, African American/Black, Hispanic/Latinos, Native Hawaiian/Pacific Islanders) to conduct research at Fermi National Accelerator Laboratory (Fermilab).

  We hope you will share this unique opportunity with your faculty and students. More information is available on the [linked website](https://outlook.office.com/mail/inbox/id/AAQkADJiYjc0NTFmLTY0MWEtNGQ5NC1hZjFmLTY0NjQ2ZjgwZjcxMwAQANtO%2BnaCqkCbg1t1F%2FL).

  Please contact [internships@fnal.gov](mailto:internships@fnal.gov) with questions about the program.
Important Program Information

Apply to the URA-Fermilab: Undergraduate Women in STEM internship program

Program Dates: 10 weeks between June and August 2024

Eligibility:
- Women science and engineering majors from under-represented groups (American Indian/Native, African American/Black, Hispanic/Latinos, Hawaiian/Pacific Islanders)
- Academic disciplines: All Engineering, Physics, Chemistry, Material Science, Mathematics, and Computer Science
- Enrolled full-time in a degree-granting program at a U.S. institution of higher education located in the U.S. or its territories
- Juniors and seniors not graduating prior to December 2024
- Must be a U.S. citizen or lawful permanent resident (LPR)

Application Requirements:
- Online application
- Resume
- Unofficial transcript (upload under resume section)
- Statement of Purpose (300 words max): Describe your experience, skills, personal and professional goals and intellectual curiosity that you will bring to Fermilab and make you an outstanding intern. (upload under resume section)
- One letter of recommendation from a professor, faculty, or academic or research advisor. The recommendation letter should address the applicant’s academic record and potential for success in a STEM internship, as indicated by demonstrated by academic and intellectual merit, research/technical if applicable, communication, leadership, and teamwork skills. The recommendation letter must be received by February 15, 2024, at 11:59:59 PM Eastern Time.
- All application components must be completed and received in the system by February 15, 2024, at 11:59:59 PM EST, to be considered.

Internship Details:
- Application Period: November 15, 2023 – February 15, 2024
- Program Dates: 10 weeks – May 27-August 2, 2024
- Acceptance Dates: March 20, 2024
- Salary: Stipend is based on 40 hours/week, 10 weeks total, at $23/hour
- Housing: Off-campus housing is provided
- Inbound and outbound travel arrangements are provided
- Inquiries may be sent to internships@fnal.gov with the subject line “Inquiry: URA-Fermilab: Undergraduate Women in STEM.”

Deliverables:
- Attendance at the Undergraduate Lecture Series
• Presentation abstract (150 words)
• Oral presentation
• Poster presentation
• Written research project report

• Summer REU 2024 at Alabama State University

PROGRAM INCLUDES
• Hands-on research in state-of-the-art facilities
• Exciting projects from multidisciplinary faculty ([http://bioreu-alusu.org/](http://bioreu-alusu.org/))
• Weekly career development seminars, workshops, and field trips
• Group social activities
• Presentations in research symposiums

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

AWARD
• $600/week stipend
• Travel allowance
• Room and board

Application Deadline: March 8th, 2024

Program Dates: * May 20th to July 26th, 2024 (10 weeks) (*Dates are subject to change)

Complete applications should be submitted online at [http://bioreu-alusu.org/apply/](http://bioreu-alusu.org/). For more information check our webpage ([http://bioreu-alusu.org/](http://bioreu-alusu.org/)) and QR code

UNM Events/News

Listed in Chronological Order

(Repeat/Continuous opportunities are not included)

• UNM TimelyCare
Remember that as a UNM student, you have access to free, 24/7 virtual health care services and support through UNM TimelyCare, including on-demand medical care, mental health and emotional support, basic needs assistance, and health coaching. It’s another way of providing you with a wide range of resources that will help achieve a sense of well-being, live healthier lifestyles and improve mental health.
But please don’t wait until you need it; set up your account now, so the moment you do need services or support, you’ll be ready to go.

**LoboEats** *(developed by one of our very own CS students)*
[https://food.unm.edu/sustainability/lobo-eats/find-food.html](https://food.unm.edu/sustainability/lobo-eats/find-food.html)

*You should start receiving notifications through the app after October 23rd.*

LoboEats is a brand new app that enables UNM organizations and departments to post when they have free food available to share with other Lobos. LoboEats connects UNM students, faculty, and staff with organizations and departments that have leftover food from catered events. This app will help reduce food waste and aid food-insecure individuals within the campus community.

**Lobo Food Pantry Fall Hours**

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/](http://goweb.unm.edu/studentguide/).

**SHAC Workshops:**

**NO CHARGE! RSVP:** [studentcounseling@unm.edu](mailto:studentcounseling@unm.edu)

**Deadline to Register:** 1 Business Day Before Each Workshop

For more Fall Workshops, see: [SHAC Workshop Webpage](https://outlook.office.com/mail/inbox/id/AAQkADJiYjc0NTFmLTY0MWE1NGQ5NC1hZjFmLTY0NjQzZjcxMwAQANtO%2BnaCqkCbg1t1F%2FL...20/24)
**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!
• **Open Chalk Night**  
*Even if you don’t want to present, it’s a great opportunity to learn!*

Open chalk night is a monthly meetup for graduate and undergraduate students to practice presenting mathematics at a blackboard to an audience. Modeled after the Graduate Teaching Seminar presentations and open mic nights where would-be musicians play songs to a distracted audience, this event is a time for students to socialize and develop comfort communicating mathematics and recovering from mistakes. Here’s how it works: Bring a problem, sign up to present on the sign-in sheet, wait your turn, then take the chalk and present. Problems can come from anywhere (homework, contests, etc), but please keep it to something that can be presented in 5-10 minutes. Snacks and beverages will be provided.

![Open Chalk Night](image)

• **Weekly UNM Nature Walks**  
If you've never joined us before, Nature Walk is a weekly event hosted by the Museum of Southwestern Biology. **We meet every Friday at noon at the UNM Duck Pond** for an hour-ish walk around campus to explore the nature around us. Many times, this includes teaching newcomers how to use community science apps like iNaturalist and eBird (especially during BioBlitz time), but we've also done themed walks like duck anatomy illustration, turtle counts, an arboretum tour, edible plants, and more! Further details on our [event page](http://unm-bioblog.blogspot.com/).

![Weekly UNM Nature Walk](image)

• **Bio Blog Posts**  
The link is here: [http://unm-bioblog.blogspot.com/](http://unm-bioblog.blogspot.com/)

**Community Events/Opportunities**
We hope to see you around.

In Solidarity,

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

1st and 2nd Year Experience Manager
Student Success Coordinator

(UNM Alumni; Staff Council Grade 13 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](mailto:UNM_STEM-L)

ESS is located on the 2nd floor of the Centennial Engineering Center #2080
MSC01 1145; Building 112 ([UNM Campus Map](https://outlook.office.com/mail/inbox/id/AAQkADJiYjc0NTFmLTY0MWEtNGQ5NC1hZjFmLTY0NjQ2ZjgwZjcxMwAQANtO%2BnaCqkCbg1t1F%2FL...))