Weekly ESS Center Announcements
Week of August 23, 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
  o This Week
    ▪ Join ESS at Welcome Back Days (8/24)
    ▪ Good luck with the start of the semester
  o New Announcements
    ▪ ESS Tutors start THIS week
    ▪ AI4All info sessions
    ▪ Grad Prep & Funding (9/22)
  o Next Week
    ▪ Lab Safety Series (8/30)
  o Coming Up
    ▪ Semester-long programs (Deadline: 9/5)
Now accepting students into AI4All (Deadline: 9/7)
I am Engineering & Computing and Find Your Pack (9/9)
Lab Safety Series (9/13)
STEM Mixer & Industry Networking Social (9/13)

- Reminders
  - ESS is Hiring Tutors
  - Be part of EPICS for the Fall 2022 semester
  - Fall Line-Up
  - 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

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 app (succESS)

THIS WEEK:

- Join ESS at UNM Welcome Back Days
  We will have a table on Wednesday (8/24). Stop by and say hi!
  https://sac.unm.edu/events/welcome-back-days.html

- Good luck starting the semester off strong. Don’t forget, we are here to help.

Welcome to the
Fall 2022 Semester
and
GOOD LUCK
New Mexico Style

From all of us at the
NM ENGINEERING STUDENT SUCCESS CENTER

NEW ANNOUNCEMENTS:

- ESS Tutors start THIS week.
  See the hours posted on our tutoring room door (CENT – Suite 2080), and coming soon to the tutoring webpage and succESS app.

  Need help during nights, weekends, regular business hours? Online or in-person? We have you covered.
Discover AI Program Info Sessions
The dates and times are listed in the RSVP link:
Sessions are a 30-min intro to the program & a space for interested students to ask questions.
The sessions are open to all partner schools & we present the same content at all meetings.
RSVP Here
Graduate School Preparation & Funding - Getting in, surviving & thriving and being successful within Graduate School

- **What:** [Career and Professional Development Event](https://goto.unm.edu/esszoom)
- **When:** Thursday, September 22, 2022. 5 - 6:15 PM.
- **Where:** Synchronous in-person (STAMM Room - CENT 1044) and virtual via Zoom (https://goto.unm.edu/esszoom)
- **Partners/Presenters:** Dr. Kenneth Armijo of Sandia National Labs.
Lab Safety Series
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):
  o See September, October, and November at https://ess.unm.edu/events for additional parts and additional offerings of Part 1.
Partners/Presenters: Environmental Health & Safety
RSVP’s via https://ess.unm.edu/events or through our succESS app (https://success.unm.edu/events). RSVP is preferred but not required. RSVP will get you week before and day before email reminders. RSVP for EACH desired session
Coming Up:

- Be part of our semester-long programs!
  **Mentoring. Internships. Research.**
  **Fall 2022 Deadlines:** September 5.
  - **Mentoring:** [MORE INFO](#).
    o Be a peer-mentor.
    o Get a STEM professional as a mentor.
  - **Internships:** [MORE INFO](#).
  - **Research:** [MORE INFO](#).
    o Student Research Experience Program.
    o EPICS @ UNM.
Professional Development Opportunity: Artificial Intelligence & Careers in Tech

University of New Mexico and nonprofit AI4ALL have partnered to offer students the opportunity to apply to the College Pathways Discover AI program

Available to ALL Majors!!!

HOW

APPLY HERE

Application Deadline: September 7, 2022
Discover AI is a virtual program in partnership with your school that provides students with a project-based introduction to computer science, machine learning, data, artificial intelligence and tech careers through the lens of societal and ethics impact. In addition, students get access to AI industry leaders and are guided through a roadmap with the goal of cultivating a future career in the AI industry.

*What are both the positive and negative implications of AI technology on society? How can (and does) AI affect communities in today’s world?* Through research, discussions, and reflection, you will explore the intersectionality of AI with other fields and articulate your own mindful perspective of AI. The program is facilitated at no cost to students.

Students that complete the program will emerge with actionable next steps in pursuing an academic or career path in AI - and the opportunity to continue in the following semester to our second program, Apply AI and direct mentorship from industry leaders in the AI and tech industry from companies like **Google, Capital One, Facebook, Slalom Consulting, Accenture, Pearson and more.** At the end of the Discover AI program, participants receive an AI4ALL Discover AI certificate of completion.

**WHO**

- **If you’re a Computer Science major,** the program is a great supplement to your existing course work.
- **If your major is NOT Computer Science, we welcome you as well!** If accepted, you will have the opportunity to learn more about artificial intelligence in a safe and thoughtful environment that offers you the opportunity to consider AI as a future career option and as a presence in your major industry/discipline
- AI4ALL programs are designed to bring together and highlight voices that have been historically excluded, and that will lead and shape the future of AI.
- Freshman, Sophomores, and Juniors
- All coding and/or Computer Science/AI levels (including everything from no experience to advanced)

**WHEN**

- Launch is in September with Synchronous & Asynchronous Instruction. Please review the program's application for more details.
I am Engineering and Computer Science & Find Your Pack - Come let us know what it means to be an engineer or computer scientists, network with others with similar interested, and see what the the School of Engineering student organizations have to offer you!

- **What:** 1st & 2nd Year Student Event Series
- **When:** Friday, September 9, 2022. 1 - 4:30 PM.
- **Where:** Centennial Engineering Center - STAMM Room (1044)
- **Presenter:** ESS’s very own Yadéeh Sawyer - Retention & Engagement Specialist and coordinator of the ESS Mentoring & Research Programs.
- **More info:**
  - We believe that all members of the Engineering and Computing community should feel confident expressing "I am an Engineer/Computer Scientist." Whether you are an undergraduate who has just decided to join the major, or a senior researcher, you promote knowledge of engineering and computing concepts to the greater public and are a valuable asset to the the School of Engineering. Your outside interests help make you who you are and contribute to your success. Read about some examples with our Student Showcases.
  - Create products that represent them as an Engineer or Computer Scientists either on-site or bring something with you to add to the display.
We will have post-it notes, paper, colored pencils, markers, large rolls of paper for larger images, and even playdough or modeling clay for sculpting.

Can't make the event or want to see what others created? We will have the products displayed in the ESS hallway (CENT 2080).

RSVP’s via [https://ess.unm.edu/events](https://ess.unm.edu/events) or through our succESS app ([https://success.unm.edu/events](https://success.unm.edu/events)). RSVP is preferred but not required. RSVP will get you week before and day before email reminders.

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**Lab Safety Series**

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):
  - 9/13/22: Part 2 - Hierarchy of Controls & Basics of PPE (**RSVP HERE**)
  - 9/27/22: Part 3 - Chemical Waste Management (**RSVP coming soon**)
  - See August, October, and November for additional parts and additional offerings of Part 2 & 3.
• **Partners/Presenters:** Environmental Health & Safety
  • **RSVP's** via [https://ess.unm.edu/events](https://ess.unm.edu/events) or through our succESS app ([https://success.unm.edu/events](https://success.unm.edu/events)). RSVP is preferred but not required. RSVP will get you week before and day before email reminders. RSVP for EACH desired session.

• **STEM Mixer & Industry Networking Social** - Come network with others interested in STEM, including STEM Professionals and Mentors, as well as Industry Representatives. This event is open to all UNM students, as well as UNM staff and faculty, along with NM STEM Professionals. This is an opportunity to network with our STEM Mentors, Professionals, and Industry Partners in a dynamic and relaxed ambiance.
  • **What:** Career and Professional Development Event
  • **When:** Tuesday, September 13, 2022. 4:30 - 8 PM.
    - 4:30 - 6 PM will focus on Mixing with STEM Professionals and Mentors
    - 6 - 8 PM will expand to include Industry Networking with representatives from various local companies
      - If you are a company representative interested in participating in this event, please reach out to Nada Abdelhack at esscareers@unm.edu
  • **Where:** Centennial Engineering Center - STAMM Room (1044) & the adjacent courtyard
  • **More info:**
    - An evening of career networking and hors d'oeuvres!
    - Business casual dress is encouraged and don't forget to bring your Resumes.
    - Have ** THESE Conversation Starter questions** ready to help get the conversation flowing.
    - **How to Go From Small talk to Meaningful Conversation**...in a comfortable and natural way. Follow your curiosity. Think of dialog as exponential, break past the barrier of “boxes” within 3 layers deep. Don’t bounce from topic to topic, but dive deeper within a single topic. The topic of conversation does not matter, it should be focused on the process of the conversation. And, listen (intentionally)! Not just to words, but actions. Reflect on what others share. And, with this, it is ok to stretch outside your comfort zone.
    - **For off campus attendees who need parking options:** [THIS](#) is where the event will take place and [THIS](#) is a map of the pay stations around campus.
  • **Attendee RSVP** ([HERE](#)) is HIGHLY encouraged (helps us have a good head-count for the food) but not required. RSVP will get you week before and day before email reminders.
  • **Industry/Company RSVP is REQUIRED** ([HERE](#)).
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. [https://goto.unm.edu/epics](https://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.

- We have our Fall 2022 Stand-Alone events lined up.
  Check it out. Want details? Check out our [events page](https://goto.unm.edu/epics) as we have details or our succESS 'app' one month before each event.
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.

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

- Quick Takes from the Dean
  - Time-tested: Computer scientist's research honored for its impact after a decade
  - UNM researchers market technology for leaky oil wells
  - Engineering Student Success Center receives Provost Committee for Staff Award
  - Ed Angel receives 2022 ACM SIGGRAPH Distinguished Educator Award

**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
Interested in being a tutor for ESS? Then you’re in luck.
Join our team. For details and to apply, please visit [https://unmjobs.unm.edu/ Req# 20448](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. It is the posting on 6/1/2022. This is the direct link, but sometimes they don't work well. [https://unm.csod.com/ux/ats/careersite/18/home/requisition/20448?c=unm](https://unm.csod.com/ux/ats/careersite/18/home/requisition/20448?c=unm)

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).
Graduate student CTL STEM Assistant Coordinator Job
The job is posted here: [http://ctl.unm.edu/employment/index.html](http://ctl.unm.edu/employment/index.html) and is titled “STEM Services Assistant Coordinator”.

U.S. Department of Energy’s Clean Cities University Workforce Development Program (CCUWDP) Fall Internships
This is a wonderful opportunity for students looking to gain experience in the energy and transportation areas.

Applications can be found at [https://web.cvent.com/survey/e4dfe327-1bd5-46ec-98cc-e88f0459e2be/welcome](https://web.cvent.com/survey/e4dfe327-1bd5-46ec-98cc-e88f0459e2be/welcome) with more information below. Applications are due August 29, 2022. If you have any questions, please email cleancitiesintern@anl.gov.

Clean Cities University Workforce Development Program Summer 2022
The Clean Cities University Workforce Development Program is an initiative of Clean Cities, a government-industry partnership sponsored by the U.S. Department of Energy’s Vehicle Technologies Program. Clean Cities strives to reduce petroleum consumption in the transportation sector in nearly 100 communities across the country. Since the creation of the CCUWDP in 2010, Clean Cities has hosted more than 500 interns in more than 75 Coalitions. The Clean Cities internship will give students studying communications, public relations, business, marketing, engineering or environmental sciences, the opportunity to grow public awareness and expand the markets of advanced vehicle technologies, alternative fuels, and practices that reduce the consumption of petroleum. Students have participated in research, outreach activities, public education, K-12 outreach, fleet events, and a vast array of transportation-related environmental projects.

Specific Details:
- Up to 49 with internships available at competitively-selected U.S. Clean Cities Coalition locations working with dynamic Clean Cities coordinators and their stakeholders.
- Positions are 15 or 20 hours per week (determined by the Coalition) for 14 weeks.
- Internship dates: approximately September 8, 2022 through December 21, 2022. Exact start/end dates determined by individual coalitions.
- Stipends range from $4,200 - $6,000 depending on academic classification and number of hours assigned by the coalition.
Many past internships have led to permanent positions! Applications are due August 29, 2022.

- **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/](https://afrlscholars.usra.edu/)

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

- **APS Equity Coordinator positions**
  The APS Equity and Engagement office is hiring multiple Equity Coordinator positions. These district level positions are intended to establish programming that supports various communities that are disproportionately impacted by systemic oppression and particularly immigrant students and indigenous students. As the state’s largest public school district, there is a lot of work to be done and our department needs people with professional experience and extensive lived experience to build these programs. Here is the link to the job postings. Tanya Campos is the main contact for these (her contact info is on the job posting) but I’m happy to be a resource if anyone has any questions. Feel free to share this job posting as widely as you’d like.


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**UNM Events/News**

- **Grand Challenges Kick-off**
  Mark your calendars for the Grand Challenges Kickoff taking place on **Thursday, September 1, 2022** from 12:00 PM to 2:00 PM.

  The UNM President's Grand Challenges Initiative invites researchers, educators, students, and community members in solving problems of critical importance to our state, our nation, and our world.

  At the event, you will hear from President Stokes and UNM Research Administration about the Grand Challenges program. Afterwards, you will have the chance to network with faculty from 10 newly formed interdisciplinary research teams to learn more about their work and how you might engage with research in your areas of expertise.

  This in-person event will take place at the Student Union Building (Ballrooms B & C) on UNM's main campus. Attendees will have an opportunity to meet the Grand Challenges **Level 1 teams**, ask questions about their projects, and see their progress thus far. Come experience how the Grand Challenges program contributes to the UNM research enterprise!

  *Appetizers and beverages will be provided.*
Fall 2022 University Libraries Update

New Turnstiles & Mediated Access in all Main Campus Libraries – construction will soon be completed on turnstiles in Zimmerman, Centennial, & the Fine Arts & Design Libraries. All UNM students, staff, and faculty will need their LoboCard to access library spaces (after a grace period for adjustment). Community members will check in with a valid government-issued ID. This change is in response to ongoing safety issues.

Course Reserves – Students can access course materials (e.g. textbooks) instructors made available.

2022 Virtual Open House – Learn more about library resources & services through our virtual open house. Students who complete the open house & an accompanying feedback form by Sept. 30 will be entered into a drawing for prizes!

Events & Workshops – We’re still finalizing our events this semester, but check out our list of upcoming workshops, talks, exhibits, etc. on our library event calendar. Ex: Coffee & Code, Zotero, Presentation Workshops

URAD e-Portfolio workshops in Fall
URAD wants to let you know about the online series of e-portfolio workshops that URAD will be hosting this fall term. URAD has an online guide on our website to get you started and then will have these open workshop sessions for you to visit if you’d like further assistance. Here is all of the info: https://urad.unm.edu/students/eportfolios.html

E-portfolios are a great way for you to showcase all of the research/academic/extracurricular work you have done during your college career and could be a nice addition to your CV. Here is an example of another UNM’s student’s e-portfolio, to give you a sense of what these can look like: https://sites.google.com/view/jordancharlie/home

Don’t miss out on what’s happening on campus from the Student Activities Center.
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/.

GIS skills are in high demand

Gain Knowledge You Can Take Across Careers
Geographic Information Systems Certificate
Starts Tuesday, August 30th
Instructor led, live online

The Geographic Information Systems Certificate Program will teach you how to use the latest geospatial technology and build expertise in computer-based data collection, storage, analysis, and more. These specialized skills are highly sought by employers around the world and right here in New Mexico, including the following industries:

Education: Indoor mapping, facility management, spatial planning
Health & Human Services: Patient tracking, ambulance dispatch, visitor management, branch coordination, epidemiological data
Insurance: Underwriting, reinsurance, corporate governance, sales and marketing, claims handling, customer service
Manufacturing & Supply Chain: Production & operations planning, performance management, distribution & route planning, asset tracking, risk management, business development
Natural Resources: Agriculture, forestry, mining, oil & gas
Real Estate: Location analytics, understanding market opportunities, architecture, engineering & construction
Transportation: Infrastructure, aviation, logistics, ports & maritime, highways

Register Now
COMMUNITY EVENTS/OPPORTUNITIES

- **2022 Diversity Student Conference**

  Careers in Energy
  DIVERSITY STUDENT CONFERENCE

  **Save-the-Date!**
  Do you want to start your career with a value-driven energy company that is committed to diversity, sustainability, and community engagement?

  About the virtual conference:
  - October 19-24, 2022
  - An opportunity to learn more about potential careers in our sector and
  - Share your energy, a horizon 2023 company.
  - Hear from alumni and experts on the future of the energy market.
  - Be prepared for a full-fledged experience for potential 2023.

  Who can apply:
  - Women and minorities
  - Current college freshmen, sophomores
  - Minimum cumulative GPA of 3.0
  - Majors in science, business, engineering, information technology, liberal arts, math, and/or
  - Advantages in technical and hands

  Application deadline: August 31, 2022
  Click here to stay informed and apply.

  The energy to love your life and your career.

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.*

- **SMART Application Open! 2022**
  
  [www.smartscholarship.org](http://www.smartscholarship.org)
  
  Deadline: Dec 1
Tips for Landing On-Campus Jobs
Career Services offers a variety of services for students and alumni that support professional and career development. They are hosting a Tips for Landing On-Campus Jobs Workshop Aug. 25 at 12pm!
Please see their list of events here: https://career.unm.edu/events-workshops/upcoming-workshops.html

Suit-up!
Be part of Career Services semi-annual “Suit-Up” event where they partner with JC Penny to provide Lobos with discounts on professional wear.
This event provides a 30% discount for career and professional clothing, shoes, and accessories.
The event is from August 26th- August 28th
Students, staff, faculty, and alumni are welcome to participate!
• **2022 Raza Junta**
  Wed Aug 31 11:30 – 1 pm, Mesa Vista Hall, Ethnic Center Courtyard

• **Join the Fall Graduate Support Workshops (open to all)**
  Our workshop are updated for the first half of the semester, sign up here: [https://ctl.unm.edu/graduate-students/workshops/index.html](https://ctl.unm.edu/graduate-students/workshops/index.html)
  Please also check out the PAW certificate program as you take workshops from CTL and other organizations: [https://grad.unm.edu/resources/paw-site/certificate-program/about-certificate-program.html](https://grad.unm.edu/resources/paw-site/certificate-program/about-certificate-program.html)
- **Coffee & Code: Programming Concepts with Python**
  Sept. 2 at 9am: [https://unmevents.unm.edu/site/library/event/coffee-code-programming-concepts-with-python/](https://unmevents.unm.edu/site/library/event/coffee-code-programming-concepts-with-python/)

- **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](#)
GEM Fellowships (UNM & NMSU - MS & PhD Minorities)
Supporting underrepresented minorities in science & engineering programs. Both fellowships cover full tuition and fees. Final submission deadline is November 15.
Amount: PhD - at least $16k living stipend per year; MS - $16k stipend over entire MS program

Early Consideration Deadline: Oct 1

NSF Graduate Research Fellowship (MS & PhD students)
Provides three years of support for the graduate education of individuals who have demonstrated their potential for significant research achievements in STEM or STEM education. Women, members of underrepresented minority groups, persons with disabilities, veterans, and undergraduate seniors are strongly encouraged to apply. [Link to useful info page.]

| 10/18/2022 | Computer and Information Science and Engineering, Materials Research, Psychology, Social, Behavioral and Economic Sciences, STEM Education and Learning |
| 10/20/2022 | Engineering |

Deadlines: October

| Oct 27 - 29 | National Diversity in STEM Conference |

In-person event in Puerto Rico
Lead by SACNAS, this conference is the largest multidisciplinary and multicultural STEM diversity event in the country. NM EPSCoR is going, are you?! [More info here!]

| Nov 5 | New Mexico Research Symposium |

In-person event @ UNM student union building
Save the date! More information to come in August and September!

We hope to see you around.

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

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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
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

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)