Weekly ESS Center Announcements

Week of July 23, 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

Food for Thought: It’s OK
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
Scroll for details.

- ESS Summer Bridge Sessions: Week 1 (each session is held 10 – 11:15 AM MDT)
  - Time Management (Wed. 7/24)
  - Growth, Development, & Goals (Thurs. 7/25)
  - Impostor Syndrome (Fri. 7/26)
  - How to talk to Instructors (Mon. 7/29)
  - School of Engineering Fields in the Real World & Spatial Reasoning (Tues. 7/30)

New Announcements
Scroll for details.
• **Student Bash & Find Your Pack** (Fri. Aug 23. 2 – 5 PM)

**Next Week**

*Scroll for details.*

• **ESS Summer Bridge Sessions: Week 1** (each session is held 10 – 11:15 AM MDT)
  - How to talk to Instructors (Mon. 7/29)
  - School of Engineering Fields in the Real World & Spatial Reasoning (Tues. 7/30)
  - Career Readiness (Wed. 7/31)
  - Possible Career Pathways and the Scientific Method (Thurs. 8/1)
  - Technical Reading and Writing, including citations (Fri. 8/2)

**Coming Up**

*Scroll for details.*

• **ESS Summer Bridge Sessions** (10 AM daily, July 22 – Aug. 9)
  - Critical Thinking and Pop Science (Mon. 8/5)
  - Metrics & Scientific Notation (Tues. 8/6)
  - Basic Excel (Wed. 8/7)
  - How to get into a research lab & Ethics (Thurs. 8/8)
  - University Resources & Advisement (Fri. 8/9)

• **Pre-Semester Prep Sessions: Math, Chem, Physics** (Aug 12 – 16)
  - Intermediate and College Algebra Prep (Mon. 8/12. 10 AM – 12 PM)
  - Trigonometry & Pre-Calculus Prep (Mon. 8/12. 1 – 3 PM)
  - Calculus 1 Prep (Tues. 8/13. 10 AM – 12 PM)
  - Calculus 2 Prep (Wed. 8/14. 10 AM – 12 PM)
  - Calculus 3 Prep (Thurs. 8/15. 10 AM – 12 PM)
  - Math Working Session (Thurs. 8/15. 1 - 3 PM)
  - Chemistry 1 Prep (Fri. 8/16. 10 AM – 12 PM)
  - Physics 1 Prep (Fri. 8/16. 1 - 3 PM)

**Reminders**

- **Fall semester course. FYEX 1110: Exploring Engineering, Computer Science, & Construction Management: Imagine, Design, Engineer, Build!** (T/R 2 – 3:15 pm)
- **ESS Fall Line-Up**
- **ESS tutors are here to help you with your summer courses**

**SOE News & Info**

https://outlook.office.com/mail/inbox/id/AAQkADJjYjc0NTFmLTY0MWEtNGQ5NC1hZjJfMlTY0NjQ2ZjgwZjcMwAQALek0Ei40WkmIAmXTBy3IKI3D
Job/Research Opportunities/Scholarships
Including but not limited to:
- Apply for our SoE Internal Scholarships each semester
- 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/

Follow us on Social Media

We have additional resources for Future Students HERE.
**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)

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**THIS WEEK**

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*RSVP is preferred but not required. RSVP will get you a calendar invite, as well as week before and day before email reminders. RSVP for EACH desired session below.*

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**Time Management**

Our intent for this session is to help you in all aspects of your life by giving you practical skills to make your time management more effective. There will be quite a few places for open discussion and sharing. There is no pressure to do so, but we encourage you to. As you share, others will relate and that open discussion can help give you other ideas, too.

- **What:** Summer Bridge Sessions
- **Partners/Presenters:** ESS Center's very own Yadéeh Sawyer and Nada Abdelhack
- **Where:** Synchronous in-person (in the ESS suite - CENT 2080 - Albuquerque Main Campus) and virtual via Zoom ([https://goto.unm.edu/esszoom](https://goto.unm.edu/esszoom)).
- **When:** Wednesday, July 24, 2024. 10 - 11:15 AM.

RSVP HERE

*RSVP is preferred but not required. RSVP will get you a calendar invite, as well as week before and day before email reminders.*
Growth, Development, & Goals

Our intent for this session is to teach you practical approaches you can take to make any change, growth, or accomplishment through goal setting. And, to give you an intro to understanding how to accomplish your goals by meeting your basic needs and understanding your personality types to better customize your action plans to achieve those goals.

- **What:** Summer Bridge Sessions
- **Partners/Presenters:** ESS Center's very own Yadéeh Sawyer and Nada Abdelhack
- **Where:** Synchronous in-person (in the ESS suite - CENT 2080) and virtual via Zoom (https://goto.unm.edu/esszoom)
- **When:** Thursday, July 25, 2024. 10 - 11:15 AM.

RSVP is preferred but not required. RSVP will get you a calendar invite, as well as week before and day before email reminders.
**Impostor Syndrome**

Our intent for this session is to not only help see yourself as a competent and capable STEM person, but to help build your self-efficacy, which can make adjusting to the University classroom setting and expectations a little easier.

- **What:** Summer Bridge Sessions
- **Partners/Presenters:** ESS Center’s very own Yadéeh Sawyer and Nada Abdelhack
- **Where:** Synchronous in-person (in the ESS suite - CENT 2080 - Albuquerque Main Campus) and virtual via Zoom (https://goto.unm.edu/esszoom).
- **When:** Friday, July 26, 2024. 10 - 11:15 AM.

RSVP HERE

RSVP is preferred but not required. RSVP will get you a calendar invite, as well as week before and day before email reminders.
How to talk to Instructors

Our intent for this session is to address how to talk to instructors, make the most out of those interactions, and generally professional communications, to make it less intimidating.

- **What:** Summer Bridge Sessions
- **Partners/Presenters:** ESS Center’s very own Yadéeh Sawyer and Nada Abdelhack
- **Where:** Synchronous in-person (in the ESS suite - CENT 2080) and virtual via Zoom (https://goto.unm.edu/esszoom).
- **When:** Monday, July 29, 2024. 10 - 11:15 AM.

RSVP HERE

RSVP is preferred but not required. RSVP will get you a calendar invite, as well as week before and day before email reminders.
School of Engineering fields in the Real World & Spatial Reasoning

Our intent for this session is to give you an idea of who we are and introduce you a bit more to what the fields within the School of Engineering are! Followed by Spatial Reasoning, also thought of as Visual Thinking, to expose you to the concept of spatial reasoning, the importance of it, and how to develop your spatial reasoning skills to make your journey as an engineer or computer scientist just a little easier.

- **What**: Summer Bridge Sessions
- **Partners/Presenters**: ESS Center’s very own Yadéeh Sawyer and Nada Abdelhack
- **Where**: Synchronous in-person (in the ESS suite - CENT 2080 - Albuquerque Main Campus) and virtual via Zoom (https://goto.unm.edu/esszoom).
- **When**: Tuesday, July 30, 2024. 10 - 11:15 AM.
RSVP is preferred but not required. RSVP will get you a calendar invite, as well as week before and day before email reminders.

Student Bash & Find Your Pack

Network with others with similar interests, and see what the School of Engineering student organizations have to offer you while also having a great time playing games and engaging in other activities to wrap up your first week of the semester.

- **What:** 1st & 2nd Year Student Event Series
- **When:** Friday, August 23, 2024. 2 - 5 PM. Food for attendees (first come)
- **Where:** Centennial Engineering Center - STAMM Room (1044) and adjacent courtyard
- **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).
- Speak with representatives from some of the SOE student organizations.
- Play yard games and other activities with your fellow students.
- RSVP preferred (HERE) but not required. RSVP will get you a calendar invite, and a week before and day before email reminder.

RSVP HERE

RSVP is preferred but not required. RSVP will get you a calendar invite, as well as week before and day before email reminders.
How to talk to Instructors

Details above in “This Week”

School of Engineering fields in the Real World & Spatial Reasoning

Details above in “This Week”

**COMING UP**

RSVP is preferred but not required. RSVP will get you a calendar invite, as well as week before and day before email reminders. RSVP for EACH desired session below.

Career Readiness

Our intent for this session is to help you be more self aware and to understand yourself in order to plan out career goals within the School of Engineering fields.

- **What:** Summer Bridge Sessions
- **Partners/Presenters:** ESS Center’s very own Yadéeh Sawyer and Nada Abdelhack
- **Where:** Synchronous in-person (in the ESS suite - CENT 2080 - Albuquerque Main Campus) and virtual via Zoom (https://goto.unm.edu/esszoom).
- **When:** Wednesday, July 31, 2024. 10 - 11:15 AM.

**RSVP HERE**

RSVP is preferred but not required. RSVP will get you a calendar invite, as well as week before and day before email reminders.
Possible Career Pathways and the Scientific Method

Our intent for this session is to give you an overview of the various academic pathways you can take to get into the working world, what sectors you can work in for your career, and the supportive skills it takes to be successful, including understanding the scientific method.

- **What:** Summer Bridge Sessions
- **Partners/Presenters:** ESS Center's very own Yadéeh Sawyer and Nada Abdelhack
- **Where:** Synchronous in-person (in the ESS suite - CENT 2080 - Albuquerque Main Campus) and virtual via Zoom (https://goto.unm.edu/esszoom).
- **When:** Thursday, August 1, 2024. 10 - 11:15 AM.

RSVP HERE

RSVP is preferred but not required. RSVP will get you a calendar invite, as well as week before and day before email reminders.
Technical Reading and Writing, including citations

Our intent for this session is to help give you a better understanding of how to tackle both technical reading and writing, including citations. This goes beyond things like instruction manuals, as you will see. Learn more about how to effectively read a scientific paper and how to translate that skill into your own writing. This session highlights how to effectively read, understand, & critique primary peer reviewed scientific articles and teaches techniques on how to best incorporate scientific literature into their own writing, including common errors, as well as working with others, and citation managers.

- **What:** Summer Bridge Sessions
- **Partners/Presenters:** ESS Center's very own Yadéeh Sawyer and Nada Abdelhack
- **Where:** Synchronous in-person (in the ESS suite - CENT 2080 - Albuquerque Main Campus) and virtual via Zoom ([https://goto.unm.edu/esszoom](https://goto.unm.edu/esszoom)).
- **When:** Friday, August 2, 2024. 10 - 11:30 AM.
Critical Thinking and Pop Science

This session isn’t just about how to think critically, but just as importantly, how it relates to pop science. Our intent for today is to help you thinking critically about information you come across will help you better understand the information. As Engineers and computer scientists, you have to make sure you are helping others understand what is credible and what is not. Take your critical thinking skills to the next level - apply them to what you see all over social media and the Internet. This workshop discusses how to recognize and cultivate clear, logic-based analyses of controversial scientific topics in the context of modern political and popular culture.

- **What:** Summer Bridge Sessions
- **Partners/Presenters:** ESS Center's very own Yadéeh Sawyer and Nada Abdelhack
- **Where:** Synchronous in-person (in the ESS suite - CENT 2080) and virtual via Zoom (https://goto.unm.edu/esszoom)
- **When:** Monday, August 5, 2024. 10 - 11:15 AM.

RSVP is preferred but not required. RSVP will get you a calendar invite, as well as week before and day before email reminders.
Metrics & Scientific Notation

Our intent for this session is to review or introduce concepts of metrics, conversion between systems, as well as within like systems, and address scientific notation and significant figures. All which are fundamental to accurate problem solving in STEM fields.

- **What:** Summer Bridge Sessions
- **Partners/Presenters:** ESS Center's very own Yadéeh Sawyer and Nada Abdelhack
- **Where:** Synchronous in-person (in the ESS suite - CENT 2080 - Albuquerque Main Campus) and virtual via Zoom ([https://goto.unm.edu/esszoom](https://goto.unm.edu/esszoom)).
- **When:** Tuesday, August 6, 2024. 10 - 11:15 AM.

RSVP is preferred but not required. RSVP will get you a calendar invite, as well as week before and day before email reminders.
Basic Excel

Our intent for this session is to help make you more comfortable with Microsoft Excel© by introducing you to some basic functions that you can explore more in depth on your own, but not the only way to do things. We will cover the basics of entering data, all the way through graphing and equations, with many shortcuts and tips along the way.

- **What:** Summer Bridge Sessions
- **Partners/Presenters:** ESS Center’s very own Yadéeh Sawyer and Nada Abdelhack
- **Where:** Synchronous in-person (in the ESS suite - CENT 2080 - Albuquerque Main Campus) and virtual via Zoom (https://goto.unm.edu/esszoom).
- **When:** Wednesday, August 7, 2024. 10 AM - 12 PM.
- **More info:** If you plan to use your own computer, it is easiest if you have the most recent version of Excel on your device (NOT the web-based software). It is FREE to UNM students and available [HERE](https://outlook.office.com/mail/inbox/id/AAQkADJiYjc0NTFmLTY0MWEtNGQ5NC1hZjFmLTY0NjQ2ZjgwZjoxMwAQALek0Eii40WKmlAmXTBy3KI%3D).
How to get into a research lab & Ethics

Our intent for this session is to give you a good understanding of the multitude of ways to get into a research lab as an undergraduate from how to get started to building bridges and landing that position. As well as the importance of ethical practices within your research experience, but also your undergraduate journey, and especially in your professional career.

- **What:** Summer Bridge Sessions
- **Partners/Presenters:** ESS Center's very own Yadéeh Sawyer and Nada Abdelhack
- **Where:** Synchronous in-person (in the ESS suite - CENT 2080 - Albuquerque Main Campus) and virtual via Zoom ([https://goto.unm.edu/esszoom](https://goto.unm.edu/esszoom)).
- **When:** Thursday, August 8, 2024. 10 - 11:15 AM.
University Resources & Advisement

Our intent for this session is to introduce you to and remind you of all the amazing things UNM has to offer - many beyond what you found out about at your NSO. And, learn how your advisor is more than just a person to remove your holds.

- **What:** Summer Bridge Sessions
- **Partners/Presenters:** ESS Center's very own Yadéeh Sawyer and Nada Abdelhack
- **Where:** Synchronous in-person (in the ESS suite - CENT 2080 - Albuquerque Main Campus) and virtual via Zoom ([https://goto.unm.edu/esszoom](https://goto.unm.edu/esszoom)).
- **When:** Friday, August 9, 2024. 10 AM - 11:15 AM.

**RSVP HERE**

RSVP is preferred but not required. RSVP will get you a calendar invite, as well as week before and day before email reminders.
Pre-Semester Prep Sessions: Math, Chemistry, Physics

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 CTL – STEM Tutors

- **Where:** Synchronous in-person (in the ESS suite - CENT 2080) and virtual via Zoom (https://goto.unm.edu/esszoom)

- **RSVP** is preferred but not required. RSVP will get you a calendar invite, as well as week before and day before email reminders. RSVP for EACH desired session.

- **Courses/Sessions offered:**
  - Intermediate and College Algebra Prep (Foundational Math Review; Mon., Aug. 12, 10 AM – 12 PM)
  - Trigonometry & Pre-Calculus Prep (College Algebra Review; Mon., Aug. 12, 1 – 3 PM)
  - Calculus 1 Prep (Pre-Calc/Trig Review; Tues., Aug. 13, 10 AM – 12 PM)
  - Calculus 2 Prep (Calculus 1 Review; Wed., Aug 14, 10 AM – 12 PM)
- Calculus 3 Prep (Calculus 2 Review; Thurs., Aug. 15, 10 AM – 12 PM)
- Math Working Session (Thurs., Aug. 15, 1 – 3 PM)
- Chemistry 1 Prep (Fri., Aug. 16, 10 AM – 12 PM)
- Physics 1 Prep (Fri., Aug. 16, 1 – 3 PM)

**RSVP HERE**

RSVP is preferred but not required. RSVP will get you a calendar invite, as well as week before and day before email reminders.

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### 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 (ABQ Main Campus) & virtual via Zoom**

<table>
<thead>
<tr>
<th>Workshop</th>
<th>Date</th>
<th>Time</th>
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<tbody>
<tr>
<td>College Algebra Prep</td>
<td>Monday, August 12, 2024</td>
<td>10 AM - 12 PM</td>
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<tr>
<td>*Pre-Calc/Trig Prep</td>
<td>Monday, August 12, 2024</td>
<td>1 - 3 PM</td>
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<tr>
<td>*Calc 1 Prep</td>
<td>Tuesday, August 13, 2024</td>
<td>10 AM - 12 PM</td>
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<tr>
<td>*Calc 2 Prep</td>
<td>Wednesday, August 14, 2024</td>
<td>10 AM - 12 PM</td>
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<tr>
<td>Calc 3 Prep</td>
<td>Thursday, August 15, 2024</td>
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<tr>
<td>Math Working Session</td>
<td>Thursday, August 15, 2024</td>
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<tr>
<td>Chem 1 Prep</td>
<td>Friday, August 16, 2024</td>
<td>10 AM - 12 PM</td>
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<tr>
<td>*Physics 1 Prep</td>
<td>Friday, August 16, 2024</td>
<td>1 - 3 PM</td>
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*Attend these sessions & give feedback for access to a general knowledge exam.

**RSVP is preferred but not required**

ess.unm.edu/events > August
or through our web-app - succESS

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### Reminders

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Fall semester course: FYEX 1110. Exploring Engineering, Computer Science, & Construction Management: Imagine, Design, Engineer, Build!

CRN 77845
Tuesdays/Thursdays, 2 - 3:15

An Academic Communities Course for students interested in discovering more about the School of Engineering.

In this course, students will explore the various fields of engineering, computer science, and construction management at UNM, as well as develop supportive skills to help them succeed in their academic journey. Students will engage in hands-on, interdisciplinary, and team work through a design experience.

Questions? Contact Yadéeh Sawyer (yadeeh@unm.edu. 505.277.9151)

ESS Fall Semester Event Line Up

- You are WELCOME to ALL events.
- All of our events are **FREE**.
- **WIN** a Gift Card. **GAIN** experience. **BUILD** your skill set. **ENHANCE** your resume.
- *Employers seek students who are career ready ([https://unm5.unm.edu/](https://unm5.unm.edu/)), so seek out opportunities to develop these skills. We offer many in our various events throughout each academic year.*

ESS Center collaborates with various offices and departments across UNM, as well as community partners in the STEM industry to provide workshops, events, or skills that help build School of Engineering student self-efficacy, preparedness, and success. We believe in supporting student success and retention through a holistic approach to their educational experience. The goal is to better assist students in preparation for their future careers.

### CHECK OUT THE LINE UP

Need help in your summer courses? Our tutors are available to help you

Each semester, ESS hires School of Engineering students within each engineering discipline to provide tutoring for each subject. Schedules are posted at the beginning of the semester and include days, times and locations of every tutoring session.
You can see the schedule on our Tutoring webpage (along with Meet Our Tutors), or through the easy drop down selection through our succESS web-app.

GET TUTOR HELP

OTHER ESS CENTER/SOE NEWS AND INFORMATION

Check back next week

SCHOLARSHIPS AND JOB & RESEARCH OPPORTUNITIES

(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

SoE SCHOLARSHIPS
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

INTERNAL INTERNSHIP PROGRAMS
Gain experiential learning that integrates knowledge and theory learned in the classroom with practical application and skills development in a professional setting.

Internships give you the opportunity to gain valuable hands-on experience while making connections in professional fields you are considering for career paths.

Internships also provide employers the opportunity to guide and evaluate talent.

Students should begin thinking about internships during their junior year. Our programs will admit Sophomores and above, including graduates. Consultations are available to freshmen on how to find internships on their own.

Visit us at goto.unm.edu/internships
Contact Nada Abdelhack, MA
Engineering Student Success Center
Call: (505) 277-1403
Email: esscareers@unm.edu

UNM Events & News

Check back next week

Community Events/Opportunities

Check back next week
Scholarships announced in the monthly NM EPSCoR Newsletter

**Patsy Takemoto Mink Scholarship** (low-income women with children)
**Details:** Open to low income women with children who are pursuing their first degree at any level (tech degree – PhD). For example, applicants must be pursuing a first vocational degree/certificate; OR a first associate’s degree; OR a first bachelor’s degree; OR a first professional/master's/doctoral degree. **Amount:** Up to $5K

**Deadline: August 1**  📥more info button

**Chris Jackson Computer Science Education Scholarship** (undergraduate students)
**Details:** A scholarship focused on supporting those interested in pursuing a computer science or related degree. **Amount:** $5,000

**Deadline: October 15**  📥more info button

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**UNM Events/News**

*Listed in Chronological Order*

*(Repeat/Continuous opportunities are not included)*

**Check back next week**

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**UNM On-Going Resources**

**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

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.

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GET LoboEats

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Lobo Food Pantry Summer 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/.
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.

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](#).

Bio Blog Posts

“BioBLOG is about writing and communicating science. We aim to make the cool stuff we do in Biology accessible to a broader audience and in the process become better ambassadors of science. Some of our blogs are funny, some are serious, and the topics are vast. Some are exceptionally well-written and some not so much. But they are in the student’s voices. The students are endlessly creative and new ideas for posts are always showing up,” Smith noted.
8th Annual Sandia Machine Learning and Deep Learning (MLDL) Workshop

Sept 9th - Sept 12th, 2024

*Includes DOE Lab Information Sessions – Sept 9th*

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
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