Weekly ESS Center Announcements
Week of March 2, 2021

Please share as you feel appropriate.

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 book scholarship. GAIN experience. BUILD your skill set. ENHANCE your resume.

• Upcoming Engineering Student Success Center Events and opportunities
  o This Week
    ▪ Let’s Chat (Mar 4)
    ▪ Manage Your Time (Mar 5)
  o New Announcements
    ▪ Basic Excel (April 1)
    ▪ Impostor Syndrome (April 2)
  o Next Week
    ▪ Lab Safety Matters! Part 1 (Mar 9)
    ▪ Good vs Bad Presentations (Mar 11)
  o Coming Up
    ▪ ACED Tech Skills: Bid Evaluations & Value Engineering (Mar 27)
  o Reminders
    ▪ Together We Stand
    ▪ UNM’s Office on Violence Against Women Grant Asks, What Does it Mean to be an Engaged Man on Campus?
    ▪ ESS Spring 2021 Tutor Schedule
    ▪ Join EPICS for the Fall 2021 Semester
    ▪ STEM Summer Camps for High Schoolers (Deadline Apr 15)
  o Other ESS Center/SOE News and Info

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

Stay informed via our new app: “engineering your success" [SUCCESS.UNM.EDU]/SUCCESS.UNM.EDU
Download instructions: https://success.unm.edu/about/howToInstall

Please visit UNM’s dedicated COVID-19 web site and follow UNM social media platforms for more information, as it becomes available.

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:

- **Gear Up & Let's Chat** - Come and chat, ask questions, or just say hi. We are here for you.
  *When:* Thursday, March 4, 2021. 8:45 – 9:45 AM - for you early birds.
  *Where:* Via Zoom (https://unm.zoom.us/j/95422186151)
  No RSVP needed, but if you do, we will send you an email reminder so you don't forget
  ess.unm.edu/events > March…or our app (success.unm.edu)

- **Manage Your Time** - and the effects on stress and test anxiety.
  *When:* Friday, March 5, 2021. 1 - 2:30 PM.
  *Partners/Presenters:* SHAC – Ray Mitchell, LPCC
  RSVP is preferred but not required
  ess.unm.edu/events > March …or our app (success.unm.edu)
**New Announcements:**

- **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.
  
  **When:** Thursday, April 1, 2021. 3 - 5 PM.
  
  **Where:** via Zoom ([https://unm.zoom.us/j/97327108370](https://unm.zoom.us/j/97327108370))
  
  **Presenters:** Yadéeh Sawyer, PhD - ESS Staff
  
  **More info:** See Past [ESS Events](https://ess.unm.edu/events) for supportive documents

- **Impostor Syndrome** - This interactive session will help you see yourself as a competent and capable STEM student/professional! We all experience it, but we don’t talk about it. This interactive workshop breaks down the silence around questioning your own abilities, intelligence, or place in STEM. It also provides research based context and tips for working through your sense of not belonging and feelings of isolation to find a sense of community and empowerment.
  
  **When:** Friday, April 2, 2021. 3 - 4 PM.
  
  **Where:** via Zoom ([https://unm.zoom.us/j/93190368000](https://unm.zoom.us/j/93190368000))
Partners/Presenters: Yadéeh Sawyer, PhD - ESS staff

ess.unm.edu/events > April or our app (success.unm.edu)

Impostor Syndrome
See yourself as a competent and capable person in STEM

Friday, April 2, 2021
3 - 4 PM
Zoom Webinar: https://unm.zoom.us/j/93190368000

WIN a book scholarship. GAIN experience. BUILD your skill set. ENHANCE your resume.

RSVP is preferred, but not required.

Partners/Presenters: ESS staff

Impostor Syndrome
See yourself as a competent and capable person in STEM

Friday, April 2, 2021
3 - 4 PM
Zoom Webinar: https://unm.zoom.us/j/93190368000

WIN a book scholarship. GAIN experience. BUILD your skill set. ENHANCE your resume.

RSVP is preferred, but not required.

Partners/Presenters: ESS staff

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.
When: Every other Tuesday from 2 - 3 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):
3/9: Hazard Communication in the Laboratory & Hazardous Waste Management
2/3: Hierarchy of Hazard Control & PPE
4/6: Hazard Evaluation and Heuristics
Partners/Presenters: Environmental Health & Safety
RSVP is preferred but not required

ess.unm.edu/events > April or our app (success.unm.edu)

Good vs Bad Poster & Oral Presentations
When: Thursday, March 11, 2021. 3 - 5 PM.
Can't make the entire session? No problem. Attend what you can – leave early or come late.
**Where:** via Zoom ([https://unm.zoom.us/j/96688066211](https://unm.zoom.us/j/96688066211))  
**Presenter:** Yadéeh Sawyer, PhD - ESS staff  

RSVP is preferred but not required

[ess.unm.edu/events > March](https://ess.unm.edu/events) or our app ([success.unm.edu](https://success.unm.edu))

---

**COMING UP:**

- **Join our ACED Tech Skills Sessions**
  
  [https://ess.unm.edu/programs/current-students/aced-unm/index.html](https://ess.unm.edu/programs/current-students/aced-unm/index.html)

  Advisory Council for Engineering Development (ACED) was created to help UNM students gain quality, industry-level soft skills training and vital work skills that were not observed to be formally taught in the current UNM SoE curriculum.

  RSVP is preferred but not required
  
  [ess.unm.edu/events > March](https://ess.unm.edu/events) or our app ([success.unm.edu](https://success.unm.edu))

  All events will be held virtually via Zoom at [https://unm.zoom.us/j/97377022577](https://unm.zoom.us/j/97377022577)

  - **Bid Evaluation and Value Engineering**
    - *Presented by:* UNM Civil E alum Ryan Griego
    - *When:* Saturday, March 27. 1:30-3:30pm
  
  - **Managing Virtual Teams**
    - *Presented by:* UNM Mech E alumna Tennille Bernard
    - *When:* Saturday, April 24. 9-11am
**Reminders:**

- **UNM’s Office on Violence Against Women Grant Asks, What does it mean to be an Engaged Man on Campus?**
  ESS is a partner in the Engaging Men & Masculine People initiative.

  UNM’s Office on Violence Against Women Campus Grant focuses on lessening the occurrences of sexual assault, dating/domestic violence & stalking on college campus. The grant’s Engaging Men & Masculine People group asked key students, staff & faculty: What does it look like to be an engaged man on campus? What does it mean to you be a bystander against gender-based violence?

  Watch, listen and think about what it means for you! Remember #EachOfUsDefinesAllOfUs

- **Our ESS Tutors are up and running!** Get help with many of your core science, engineering, and computing classes. Our tutors are available (online) during normal business hours, but also nights and weekends.
  - See the Spring 2021 schedule on our tutoring page: [https://ess.unm.edu/services/tutoring](https://ess.unm.edu/services/tutoring)
  - And, you can meet our tutors here: [https://ess.unm.edu/services/tutoring/meet-our-tutors.html](https://ess.unm.edu/services/tutoring/meet-our-tutors.html)
• It’s never too early to start thinking about next semester! Want to give back to the community, gain hands-on real-world research experience, and earn credit all at the same time? Then EPICS @ UNM is perfect for you.

This program is for students already admitted into their majors. Learn more at https://ess.unm.edu/programs/current-students/epics-unm/index.html or email us at epics@unm.edu

• Do you know a high school student interested in STEM? Tell them about our summer camps!
Other ESS Center/SOE news and information:

- **Quick Takes from the Dean**
  - Professor receives NSF CAREER Award for project to facilitate communication of synthetic cells
  - FSAE earns first place in electric car competition
  - UNM nuclear engineers part of $25 million Department of Energy consortium
  - ‘This Is Us’ pays tribute to UNM Engineering alumnus, former dean and professor

- **UNM NE Weekly Seminar - “Microcalorimeters: A Bright, Bold Future” - Dr. Katrina Koehler, LANL**
  Tuesday, March 2 2021 @ 2pm MST  [https://unm.zoom.us/j/96858073076](https://unm.zoom.us/j/96858073076)
  Passcode: UNM_NE501
  *Abstract:* Providing an order of magnitude higher resolution than semiconductor detectors, low temperature microcalorimeters have the potential to revolutionize measurements over a wide energy range from x-rays at the few keV range to gamma rays at the ~100 keV range to alpha particles at the several MeV range. We discuss the basic physics of these detectors and discuss various applications for these detectors, with a focus on nuclear nonproliferation and safeguards.

- **Join SWE for a talk about how to be a successful woman in STEM**

- **IEEE Virtual Game Night**
  Friday, March 5 from 8 – 10 PM via Zoom  [https://unm.zoom.us/j/96302615590](https://unm.zoom.us/j/96302615590).
  They’ll be playing jackbox games, among us, scribblio, etc and there will be prizes!

- **Advancing Womxn in Science Presents: NM’s Homegrown Scientist**
  [https://outlook.office365.com/mail/inbox/id/AQAkJAqjJYcIONTFmLyTqTWEiNGO9IN1dZvFmlTY0NQ22gwZjoxMwAQAks%2FUpjte4UKkpgYnRz7C0%3D](https://outlook.office365.com/mail/inbox/id/AQAkJAqjJYcIONTFmLyTqTWEiNGO9IN1dZvFmlTY0NQ22gwZjoxMwAQAks%2FUpjte4UKkpgYnRz7C0%3D)
An intersectional panel of womxn in STEM tell us their story.
March 3 @ 3:30. Follow @UNM_AWS on twitter or Advancing Womxn in Science on facebook, or email awsunm@unm.edu for zoom links.

**Other Opportunities and News for STEM students:**

**UNM Events/News**

- **FAFSA-FOR-U**
  Virtual Drop-In Financial Aid Workshop
  Wednesday, March 10, 2021, 9 AM – 3 PM. [aiss.unm.edu](aiss.unm.edu)

- **Meet the Planner: Immigrant Rights, Evaluation, and Consulting**
  Tuesday, March 9, 2021, at 11:30 a.m.
  The event will kick off with a welcome from the CRP Department followed by a panel discussion and Q & A session for the audience.
  To join, click here: [https://unm.zoom.us/j/9913822132](https://unm.zoom.us/j/9913822132)

- **Qualitative Coding**
  From the GRC.
  March 10, 2021. 12 – 1 PM via [https://unmgrc.unm.edu/workshops/current-workshops.php](https://unmgrc.unm.edu/workshops/current-workshops.php)
Also from the GRC – coming up this semester:

- Farmworker Awareness Week - March 28-31, 2021
  Virtual events. Contact UNMFAW2016@gmail.com

Showcase your artwork at this event. Submit by March 12th.
Free Remote Counseling – Focus on Trans/Queer issues
For more info or to schedule an appointment, contact the LGBTQ Resource Center via 277-LGBT (5428) or wrcservices1972@unm.edu or lgbtqrc@unm.edu

Student Job & Internship Virtual Career Fair
Date: Wednesday, April 14, 2021
Time: 11:00am - 2:00pm
Location (Virtual): UNM Handshake Platform

Job/Research Opportunities/Scholarships
(Graduate Students – see our page dedicated to additional funding and job opportunities for you: https://ess.unm.edu/programs/current-students/for-graduate-students.html)
(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.html

AISES Scholarships (Native American students)
Application Deadline: May 31, 2021. More info HERE:
  - Chevron Scholarship: Open to grad & undergrad students - $5K a year
  - 3M Scholarship: Open to incoming freshman - $2.5K per academic year
  - A.T. Anderson Memorial Scholarships:
    - Undergrads - $1k per academic year
    - Graduate students - $2k per academic year
  - Intel Scholarships:
    - Undergrads - $5k per academic year
    - Graduate students - $10k per academic year
  - Aristocrat/VGT Scholarships:
    - Undergrads - $5k per academic year
    - Graduate students - $10k per academic year
- **SMTA Grant and Scholarship Now Open**
  Deadline for application is April 30th, 2021
  Our **$3,000 scholarship** is available for any SMTA member that is actively pursuing their degree (full or part time), and is a strong leader within the SMTA association.
  You can nominate a candidate or yourself in under 5 minutes.
  Nomination and more information: https://smta.org/page/stromberg-scholarship

  Our **$8000 grant** is available to graduate students pursuing careers in the electronics industry, and developing their thesis/research in electronics assembly, electronics packaging, or a related field.
  SMTA membership history is not a requirement, but all applicants must become a member ($20 student rate) to be considered.
  Apply or find more information: https://smta.org/page/hutchins-grant

- **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/orprograms/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
  - **McNair & ROP now accepting applications!**
    McNair & Research Opportunity Program (ROP) prepare undergraduate students for graduate school. If you have any questions about this program please email mcnair@unm.edu.
    Priority deadline is April 12, 2021. http://mcnair.unm.edu. Check out this short video (2min) to learn more about UNM McNair & ROP. https://youtu.be/so_TBUzCe3Q. Eligibility: Undergraduate students with at least 60 credits by Fall 2021 and
a 3.0 cumulative GPA are encouraged to apply. Other eligibility requirements are listed on the application. Apply soon, while we still have openings!

- **Online REU program in materials at Texas A&M University**
  
  Applications for the summer term will be reviewed continuously until 5 pm central standard time on Friday, April 30, 2021. The Department of Materials Science and Engineering at Texas A&M University will offer online REU (O-REU) internships in the summer of 2021. This program is an opportunity for undergraduates to conduct materials research in a fully remote format. There will be no residency requirement or in-person meetings.

  For more info or to apply, visit: [https://engineering.tamu.edu/materials/undergraduate-research/online-undergraduate-research.html](https://engineering.tamu.edu/materials/undergraduate-research/online-undergraduate-research.html)

**COMMUNITY EVENTS/OPPORTUNITIES**

- **The Central Intelligence Agency (CIA) career consultation 20 min phone calls**
  
  ...with any interested students and alumni on **Wednesday, March 10th from 9:00am - 4:00pm MST**. These are phone conversation with a CIA recruiter designed to give students interested in a career with the Agency a deeper glimpse into its career opportunities, work environment, and culture. Students should be prepared with questions about positions found on cia.gov (recommend visiting the website and taking the short survey using the “Job Fit Tool” and sharing the results), resume style, cover letter format, or anything regarding working at the CIA. Undergraduates and Graduates of all majors are encouraged to explore this unique opportunity.

  To sign up for a career consultation phone call you must email UNM Career Services, Employer Relations Specialist, Victoria Kirikos at vkirikos@unm.edu to schedule a time that will work best for you. **The deadline to sign up for a time slot is on Tuesday, March 9th at 4:00PM.**

- **SMTA Ontario - Students Webinar**
  
  March 11th at 7pm EST. Ontario chapter invites you to join an industry panel of speakers for an afternoon of conversation around how to develop and review both your current career options as well as the unknown options at your disposal. Panelists include: Bev Christian Ph.D, Marianne Romansky Ph.D, Jason Keeping P.Eng. & more!

  This webinar is focused toward Young Professionals and Students and is FREE FOR ALL to attend, so please pass this information along to anyone you know that may also be interested. Register Today: [https://smta.org/events/EventDetails.aspx?id=1489923&group=](https://smta.org/events/EventDetails.aspx?id=1489923&group=)
• Exploiting Symmetry in Large-Scale Optimization & Control
  March 24
  NM EPSCoR Webinar
  New project faculty member, Dr. Claus Danielson, will present theoretical and algorithmic results on exploiting symmetry to reduce the computational complexity large-scale control and optimization problems. [Zoom Registration Link](https://outlook.office365.com/mail/inbox/id/AAQkADJiYjc0NTFmLTY0MWEtNGQ5NC1hZjFmLTY0NjQ2ZjgwZjcxMwAQAIs%2FUpfj4UKxgoYxRzp7CCI%3D).

• Software Carpentry Workshop
  April 20-22
  NM EPSCoR Virtual Event
  This workshop will help researchers be more productive through improved research computing skills, concepts, and tools, including program design, version control, data management, and task automation. [More Info and Registration Details](https://outlook.office365.com/mail/inbox/id/AAQkADJiYjc0NTFmLTY0MWEtNGQ5NC1hZjFmLTY0NjQ2ZjgwZjcxMwAQAIs%2FUpfj4UKxgoYxRzp7CCI%3D).

• Control and Interoperability Challenges in New Energy and eMobility Systems
  April 29
  NM EPSCoR Webinar
  New project faculty member, Dr. Hamed Nademi, will discuss different control solutions and system architecture for managing future grids and related electronics loads. [More Info and Zoom Registration Link](https://outlook.office365.com/mail/inbox/id/AAQkADJiYjc0NTFmLTY0MWEtNGQ5NC1hZjFmLTY0NjQ2ZjgwZjcxMwAQAIs%2FUpfj4UKxgoYxRzp7CCI%3D).

• NM SMART Grid Center All Hands Meeting
  May 6. Save the Date.

**PREVIOUS ANNOUNCEMENTS**

**Other opportunities and news for STEM students:**

STEM STUDENT ORG MEETINGS

Check back later

UNM EVENTS/NEWS

Listed in Chronological Order
(Repeat/Continuous opportunities are listed below Jobs/Research Opportunities/Scholarships)
Check back next semester for new information.

• GRC Presents: Writing a Dissertation Proposal in the Sciences
  March 3 @ 12 PM via [https://unmgrc.unm.edu/workshops/current-workshops.php](https://unmgrc.unm.edu/workshops/current-workshops.php)

• Advancing Womxn in Science (AWS) - Homegrown Scientist talk
  March 3, 3:30pm with Gabrielle and Alyshia
  Details and Zoom link to come.

• SHAC Workshop:
  RSVP 48 hours before each workshop to studentcounseling@unm.edu:
  • Catching Some Zzzs
    Fri, March 5 from 3:30 – 5:30 PM
- Cognitive Behavioral Therapy & Therapy Assistance Online (TAO)
  Tues, March 23 from 12 – 1 PM

- El Centro Spring 2021 La Cultura Cura Series
  Wednesdays via Zoom ID 960 1672 6406

- El Centro de la Raza: Mental Health and Wellness Series
  - Latinx & Mix Status Family First Aid
    Friday 10:30 – 12 PM. March 26, & April 30. Zoom ID 912 7864 9047
  - Managing Stress & Self Care
    Monday 1 – 2:30 PM. March 29, & May 3. Zoom ID 963 4083 7306

- Save the Date: UNM Team Research Symposium – April 2021

**JOB/RESEARCH OPPORTUNITIES/SCHOLARSHIPS**

- NM SMART Grid Center STEM Advancement Program (STEMAP)
  Application Period: Feb 1 - March 5. More info HERE.
  STEMAP 2021 will be a virtual 8-week summer internship engaging students from New Mexico regional universities, community colleges, and tribal colleges in NM SMART Grid Center research and training activities. Benefits: $4,000 stipend, living allowance, and 3 credits of independent study from NMSU. (Students from UNM, NMT, and NMSU main campus are not eligible).

- Society for Advancement of Chicanos and Native Americans in Science (SACNAS) Travel Scholarships
  Website: https://www.sacnas.org/what-we-do/conference/travel-scholarships/
Accepted awardees will have access to registration, travel and/or lodging support from SACNAS, as well as specialized programming to welcome and orient them to the conference in October.

Available to Graduate Student, Pre-docs, and Undergraduate Student.

- **Grants-in-Aid of Research (GIAR) Program**
  - Website: [https://www.sigmaxi.org/programs/grants-in-aid](https://www.sigmaxi.org/programs/grants-in-aid)
  - Deadline: March 15 (Spring) & October 1 (Fall)
  - Funder: Sigma Xi, The Scientific Research Honor Society
  - Amount: Upper $5,000 USD. The program awards grants of up to $1,000 to students from most areas of the sciences and engineering.
  - Applicant Type: Undergraduate, and Graduate Student or Pre-doc
  - Citizenship: Unrestricted
  - Eligibility: Undergraduate and graduate students currently enrolled in degree seeking programs may apply; Membership in Sigma Xi is not required to apply, but we strongly encourage you to consider becoming a member prior to the grant application deadline.

- **REU@UofSC: Engineering Medical Advances**
  - The Biomedical Engineering Program at the University of South Carolina will be hosting an NSF-funded REU this summer: [http://www.nsfreu.org/](http://www.nsfreu.org/)
  - Application deadline: March 20, 2021

- **NOMAD Research Institute Opportunity**
  - The job posting for graduate internships can be found on the [sandia.gov](http://www.sandia.gov) webpage by searching job ID 674402; the job ID for the undergraduate posting is 674214. Applicants will be evaluated through early March 2021 or until positions are filled. No decision has been made yet regarding the format of the program this year but expect we will arrive at one around March or April.

- **NM Space Grant Scholarships and Fellowships - Applications OPEN**
  - For more information on the NM Space Grant Consortium, please visit their webpage at [sandia.gov](http://www.sandia.gov).
  - The job posting for graduate internships can be found on the [sandia.gov](http://www.sandia.gov) webpage by searching job ID 674402; the job ID for the undergraduate posting is 674214. Applicants will be evaluated through early March 2021 or until positions are filled. No decision has been made yet regarding the format of the program this year but expect we will arrive at one around March or April.

- **NM SMART Grid Center Externships**
  - Externships are funding opportunities for graduate students to spend a semester at a national lab, industry or research facility, government agency, or higher education institution other than the student's host institution.
  - Amount: Up to $3,000.

**UNM EVENTS/NEWS**

**REPEAT/CONTINUOUS OPPORTUNITIES**

- **UNM Career Services Offers Help via Virtual Walk-Ins**
  - Tuesdays, and Wednesdays 10 am – 12 pm on Zoom: [https://unm.zoom.us/j/92852442388](https://unm.zoom.us/j/92852442388)

- **Want to learn about how to better be an active bystander? Email ntokunow@unm.edu to take this training!**

**Women's Resource Center re-occurring events**

- **As the WRC prepares for their 50th Anniversary, they want to hear from YOU! Did you have a favorite memory of the WRC? Join any of their groups? Fill out our story form [here](http://www.sandia.gov) or email them at women@unm.edu!**

- **The WRC as SNAP Virtual Walk-in Hours! Get help filling out your SNAP Application EVERY TUESDAY from 12-2pm. E-mail women@unm.edu for an appointment time.**

- **Are you a survivor of sexual assault? Have you experienced a situation that feels bad or confusing? Do you feel like you don't have anyone to talk to about your experience? Check out our Bilingual Anonymous ONLINE Chat for Survivors EVERY TUESDAY from 2pm-3pm! This chatroom allows folks to connect with others and advocates CONFIDENTIALLY, ANONYMOUSLY and ONLINE. You can access the chat at [https://affiliate.rainn.org/helproom/casafortaleza](https://affiliate.rainn.org/helproom/casafortaleza).**

- **The WRC holds a virtual Eating Disorder Support Group EVERY WEDNESDAY from 5pm-6:30pm! Email women@unm.edu for the zoom link.**
• Cafecitos Con El Centro, every first Wednesday of the month from 4-5:30pm!
Visit [https://linktr.ee/elcentrounm](https://linktr.ee/elcentrounm) to register!

• Graduate Resource Center (Available to ALL students) – Spring 2021 Workshops
[unmgrc.unm.edu](http://unmgrc.unm.edu)

• Spring 2021 Writing Camps
GRC Writing Camps are designed to provide students with time and space to make progress on a thesis, dissertation, or article, even in an online space. Their first camp is this weekend, so sign up today!
For further information and to RSVP: [https://unmgrc.unm.edu/support-services/writing-support/writing-camps.php](https://unmgrc.unm.edu/support-services/writing-support/writing-camps.php)

• Grad Breaks with GPSA & GRC
Tuesdays, 1 – 2 PM; Zoom ID 937 3035 3579

---

**COMMUNITY EVENTS/OPPORTUNITIES**

• Exploiting Symmetry in Large-Scale Optimization and Control
March 24. NM EPSCoR Webinar
New project faculty member, Dr. Claus Danielson will present theoretical and algorithmic results on exploiting symmetry to reduce the computational complexity of large-scale control and optimization problems. Zoom Registration Link

We hope to see you around.

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

Retention Program Specialist
Green Zone 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: 
- Get a STEM Professional as a mentor!
- Be a Mentor!
- Gain Student Research Experience!
- Engineering Projects In Community Service (EPICS) @ 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)