COSM MONTHLY ANNOUCEMENTS NEWSLETTER



Photo from the CoSM
Welcome Back Event

COMIZINY

- What is a Math Professor's favorite season? -SUMmer!
- RIP Boiling Water... you will be MIST.
- What common fruit is made out of Barium & Two Sodium? **Banana**

Submit your Math & Science jokes/memes to be possibly featured in the next issue to ksabin@astate.edu

This montly newsletter is a great resource for all CoSM students to stay up to date on current Internships, Research Opportunities, Summer Programs, and so much more!



Internships

An internship provides you with experience related to your major. It is an opportunity to learn how to synthesize theory into practice.

Research Opportunities

Conduct research as individual as your interests. We have many outstanding researchers that are available to mentor students through their endeavors.

Summer Programs

There are many benefits to summer programs. You can explore your passions, keep your skills sharp, and access research opportunities to name a few.

TABLE OF CONTENTS

Internships

- Community College Internships Program pg. 4 (Application Due Date 10/4)
- Science Undergraduate Laboratory Internships Program pg. 5 (Application Due Date 10/4)
- Oak Ridge Office of Environmental Management Science Education & Internship Program pg. 6
- Brooke Owens Fellowship (Application Due 10/7) pg.7

Research Opportunities

- Energy Efficiency & Conservation Block Grant Program Fellowship pg. 8
- FBI Counterterrorism & Forensic Science Research Unit pg. 9
- EPA Postdoctoral Fellowship on Environmental Epidemiology & Environmental Justice: Historical Redlining, Climate, and Health pg. 10 (Application Due Date 11/24)
- EPA Fellowship on Applying Cell-Based High-Throughput Profiling Assays for Human Health & Ecological Hazard Screening pg. 10 (Application Due Date 11/24)
- Vehicle Technologies Office: Electrification Technology Development pg. 11 (Rolling Applications: Due Dates 1/15 & 6/15)
- Industrial Efficiency & Decarbonization Office Fellow pg. 12
 - (Rolling Applications: Due Dates 1/15 & 6/15)
- Advanced Materials & Manufacturing Technologies Office Fellow pg. 13
 - (Rolling Applications: Due Dates 1/15 & 6/15)
- FBI Critical Incident Response Group Research pg. 14
- Efficient & Healthy Schools Fellow pg. 15
- Electric Vehicles Charging Fellow pg. 16 (Rolling Applications: Due Dates 1/15 & 6/15)
- Community Energy Fellowship Program pg. 17 (Application Due 10/8)

Graduate Opportunities

- DOE STP Office of Policy Fellowship pg.18
- Building Technologies Office pg.19
- Department of Homeland Security Postdoc Fellowship pg. 20
- Graduate Assistant A-State pg. 21
- Teaching in Arkansas pg. 21

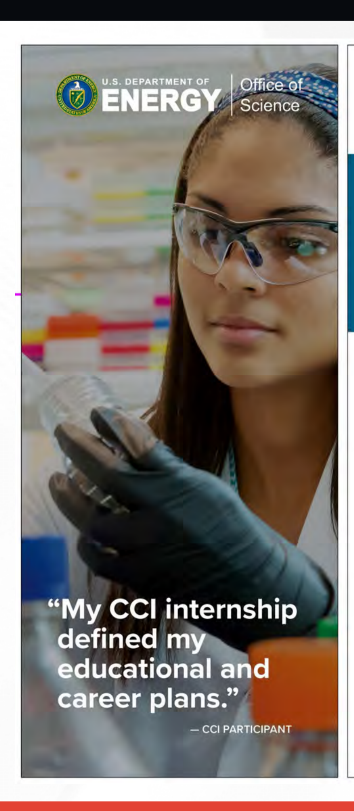
Other Opportunities

• Part-Time & Federal Work Study pg. 22

TABLE OF CONTENTS

Other Opportunities (CONT.)

- SMART Center Fall Tutoring Schedule pg. 23
- Learning Support Services pg. 24
- Career Services pg. 25
- George & Phoebe Harp Honorary Enrichment Fund Established Scholarship pg. 26
- U.S Army Health Professions **Scholarship** pg. 27
- A-State Litter-acy Project pg. 28
- Sodexo Fundraising Opportunity pg. 29
- Centro Hispano After School Program **Volunteer Opportunity** pg. 30
- Student Organizations pg. 31
 - o Pre-SOMA
 - Women in Science
 - o Pre-PA
- Contact Us pg. 32





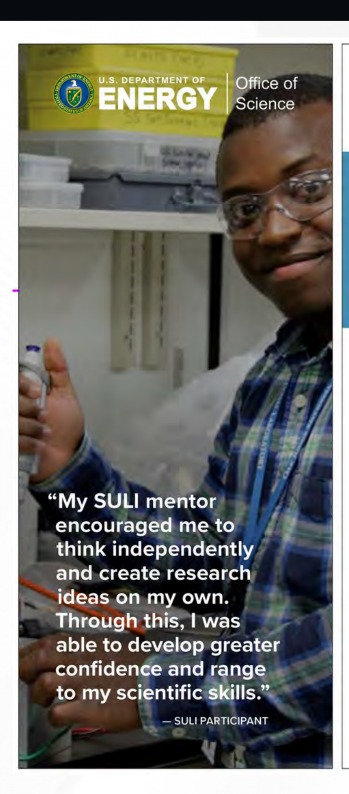
Community College Internships (CCI) Program

Work on cutting-edge technologies or instrumentation projects at world-renowned research facilities.

This stipend-based 10-week program gives community college students an incomparable opportunity for technical training at the Department of Energy (DOE) national laboratories and facilities. You'll work on technologies or instrumentation projects that advance cybersecurity, artificial intelligence, advanced manufacturing, particle accelerators, environmental management, and nuclear and renewable energy, for example.

Learn more and apply at https://science.osti.gov/wdts/cci

CCI





Science Undergraduate Laboratory Internships (SULI) Program

State-of-the-art facilities, dedicated scientists, and you.

World-renowned Department of Energy (DOE) laboratories, state-of-the-art facilities, and dedicated scientists and engineers on the verge of the next great discovery, all supporting DOE's mission.

And right there, assisting them in every step of groundbreaking work, is you. This stipend-based, research-focused internship is available in a 10-week Summer Term or 16-week Fall and Spring Terms.

Learn more and apply at https://science.osti.gov/wdts/suli

SULI

Oak Ridge Office of Environmental Management Science Education and Internship Program

Apply now: https://zintellect.com/Opportunity/Details/OREM-2022

The Oak Ridge office of the U.S. Department of Energy (DOE)'s Office of Environmental Management(EM) https://www.energy.gov/em/oak-ridge is seeking fellows to engage in projects and activities related to DOE's Legacy Clean-up Missions at East Tennessee Technology Park, Oak Ridge National Laboratory, and Y-12 National Security Complex sites. EM's first priority is to ensure the safety and health of the public and EM's workforce while continuing to protect the environment. The Oak Ridge office carries out the mission using sound business practices, innovative management approaches, and science and technology to reduce risks and costs within the EM regulatory framework. The fellow will receive training, coaching and mentoring from the EM-92 branch chiefs to effectively accomplish appointment goals. Appointments may involve projects focused on

- Engineering
- Science
- Research
- Technology
- Policy
- Business
- Government Relations

Qualifications

To qualify for the DOE Oak Ridge Environmental Management Science Education and Internship Program, you will need to meet the following eligibility criteria:

- Have a cumulative GPA of 3.0 on a 4.0 scale.
- U.S. citizenship (verification will be required if selected)
- Be at least 18 years of age at the time the appointment begins
- Postgraduate of an accredited institute of higher education

The EM Oak Ridge office is seeking qualified candidates who possess the appropriate bachelor's/master's degrees in engineering, physical science, and business/accounting.

How to Apply

Submit your application in Zintellect at the following link:

https://zintellect.com/Opportunity/Details/OREM-2022



RESEARCH

OPPORTUNITIES







Energy Efficiency and Conservation Block Grant DOE-STP Fellowship Opportunity

Fellowship Activities

- Gain experience in Grants Management
- Learn about Clean Energy Technology







Participant Benefits

Participants will receive a stipend based on their academic status:

- Undergraduate Degree: \$58,811
- Master's Degree: \$71,531
- PhD: \$94,199

Relocation Allowance of \$5,000

Travel/Training Allowance of \$10,000

About the EECBG Program

The Energy Efficiency and Conservation Block Grant (EECBG) Program is a \$550 million formulaand competitive- grant program that provides direct and flexible funding to more than 2,700 state, local, and Tribal governments across the United States.

The EECBG Program is designed to be highly flexible and to meet community needs. Specifically, eligible entities can choose to implement projects aligned to over 14 eligible clean energy use areas.

Apply Now





https://www.zintellect.com /Opportunity/Details/DOE-STP-SCEP-EECBG



DOE-RPP@orise.orau.gov



Are You FBI-ready?

VISITING SCIENTIST PROGRAM

FBI COUNTERTERRORISM AND FORENSIC SCIENCE RESEARCH UNIT

Benefits

- Competitive Stipend
- Relocation up to \$1,000
- Travel training allowance up to \$5,000 per appointment period

Duration

 Full year appointments available on full or part-time basis



Eligibility

- U.S. Citizenship required
- Bachelor, Master, or Doctoral Degree

Apply Now

Please go to the link below or follow the QR code to submit your application today!

https://zintellect.com/Opportunity/Details/FBI-CFSRU-2023

EPA Postdoctoral Fellowship on Environmental Epidemiology & Environmental Justice: Historical Redlining, Climate, and Health

https://zintellect.com/Opportunity/Details/EPA-ORD-CPHEA-PHESD-2023-06? utm_source=opportunity_digest&utm_medium=email&utm_campaign=epa

Location: Durham, North Carolina

Degree: Doctoral Degree received within the last 60 months or anticipated to be received by 10/2/2023

Citizenship: U.S. Citizen

Deadline: November 24, 2023

EPA Fellowship on Applying Cell-Based High-Throughput Profiling Assays for Human Health and Ecological Hazard Screening

https://zintellect.com/Opportunity/Details/EPA-ORD-CCTE-BCTD-2023-21? utm_source=opportunity_digest&utm_medium=email&utm_campaign=epa

Location: Durham, North Carolina

Degree: Bachelor's Degree or Master's Degree received within the last 60 months

Citizenship: U.S. Citizen

Deadline: November 24, 2023





Vehicle Technologies
Office

APPLY NOW!



INNOVATE

Collaborate with DOE employees and National Laboratory experts to reduce the carbon footprint of the 3 trillion vehicle miles traveled each day! Collect data and analyze the latest technology in modern applications of electrification.

What You Will Do
Under the guidance of a mentor...

ENGAGE

Engage in research efforts supporting increased electric vehicle charging and electrification with broader initiatives such as increased generation from renewables and grid modernization. Write and publish technical reports documenting the data, analysis, and resulting insights of work/projects performed.

EXPERIENCE

Organize workshops and conferences with key stakeholders and federal staff to augment R&D portfolio and suggest new initiatives to further transportation electrification and vehicle-grid integration.

BENEFITS

- COMPETITIVE STIPEND
- RELOCATION
 REIMBURSEMENT UP
 TO \$5,000
- \$10,000 TRAVEL/RESEARCH MATERIALS ALLOWANCE
- HEALTH INSURANCE
- FEDERAL HOLIDAYS OBSERVED





DOE-RPP@orise.orau.gov



RESEARCH

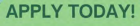


Industrial Efficiency and Decarbonization Office Fellow

Office of ENERGY EFFICIENCY & RENEWABLE ENERGY

OUR MISSION

IEDO is critical to putting the Nation on a pathway to achieve net-zero carbon emissions by 2050 and necessary for a national program of research and workforce development to drive energy, materials/production efficiency, and decarbonization across the industrial sector.





Benefits

- · Competitive Stipend
- Relocation reimbursement up to \$5,000
- \$10,000 Travel/Research Materials Allowance
- Health Insurance
- Federal holidays observed





Drive Innovation in U.S. manufacturing and clean energy



Collaborate with National Lab experts and federal employees



New materials, waste reduction, and recycling technologies



DOE-RPP@ORISE.ORAU.GOV







What Will I be Doing?



Design

Design social/behavioral sciences research projects related to criminal, national security, and/or cyber threats



Research

Conduct searches of scientific literature and statistical analysis of data.



Network

Prepare and present research findings to diverse audiences, both orally and in writing

Eligibilty/Benefits

To be eligible, participants must:

- Be a US Citizen
- Be currently pursing or have completed requirements for a Bachelor's, Master, or PhD within the last 5 years. applicants currently pursuing a Bachelor's degree, the applicant must be within one year of completing their degree.
- Undergo an extensive FBI background investigation and meet suitability criteria.

Participant Benefits:

- A competitive stipend
- Full-Time Appointment up to One Year (appointments may be renewed up to five years)

Location



Quantico, Virginia

Apply



https://zintellect.com/Opportunity/Details/FB I-CIRG-2023-0002





https://orise.orau.gov/fbi/



DOE-RPP@orise.orau.gov

Efficient and Healthy Schools Fellow

Apply Today! https://www.zintellect.com/Opportunity/Details/DOE-EERE-STP-BTO-2021-1202 *Applications reviewed on a rolling basis.

You will receive a competitive stipend, an allowance to offset the costs of health insurance, research travel and materials up to \$10,000, and relocation expenses reimbursement up to \$5,000.

The Department of Energy's Building Technologies Office (BTO) is now accepting applications for an Efficient and Healthy Schools Fellow.

What will I be doing?

As a member of the team, you will both learn how to:

- Participate in technical reviews/assessments of proposed activities, conduct technical and economic feasibility analysis, and evaluate the progress and ongoing viability and success potential of the Healthy and Efficient Schools project toward meeting the BTO's goals.
- Collaborate in the assessment of state-of-the-art scientific literature and practice in relevant technologies and assess new opportunities for further advancement in the field and the industry.
- Contributing to completion of BTO strategy and Collaborate with other BTO Fellows in support of Efficient and Healthy Schools and supporting sub-programs.

Why should I apply?

You will collaborate with DOE, ED, and EPA federal employees, contractors, patriating schools, school districts, state energy and education offices and other stake holders on technical and techno-economic analyses and develop short-term and long-term quantitative goals for BTO.

Qualifications:

- A Bachelor's Degree.
- Knowledge of energy efficiency, sustainability, environmental education, and indoor environmental quality
- concepts.
- Knowledge of the K-12 sector, school facilities, and education policy.
- Experience with school stakeholders, decisionmakers, and influencers.
- Excellent written and oral communication skills

Electric Vehicles Charging Fellow

Apply Today! https://www.zintellect.com/Opportunity/Details/DOE-EERE-STP-JOET-2022

The Electric Vehicles Charging Fellow opportunity with the Joint Office of Energy and Transportation is now accepting applications.

What will I be doing?

You will be provided with the opportunity to participate in JOET projects and be mentored by experienced JOET staff. JOET also supports fellows in pursuing further professional development opportunities, such as trainings, workshops, and conferences. Interacting closely with their JOET mentor(s), the fellows will learn how to:

- Review, manage, and make recommendations on the EV charging proposals for the National Electric
- Vehicle Infrastructure Formula and Grant Programs as executed by the Federal Highway
- Administration.
- Build relationships to engage programs and public-private partnerships to increase the speed of
- transitioning to EVs and deploying the supporting infrastructure.
- Engage in critical aspects of the Joint Office of Energy and Transportation's mission.
- Conduct technical reviews of projects funded by the Joint Office.
- Draft key documents summarizing program strategy and accomplishments, technoeconomic analysis
- to inform the Joint Office activities.
- Collaborate and direct the modeling and analysis of vehicle charging infrastructure and electric grid
- integration.
- Organize meetings, workshops, and conferences to solicit feedback from expert stakeholders on the
- Joint Office activities
- Engage on the development and implementation of standards and requirements for EV charging to
- ensure a high-quality driver experience.
- Collaborate with DOE, DOT and other agencies on EV charging plans, transit and school bus
- electrification, research, and reports.
- Review and analyze project progress and other technical reports.
- Engage with DOE to communicate with researchers to address questions and issues that arise.
- Collaborate on the scoping of key demonstration and proof of concept projects that will enable and
- accelerate the Joint Office vision.

Why should I apply?

You will become part of a group of highly-trained scientists and engineers with the education, background, and experience to be part of the workforce that supports the DOE's mission in the future. You will enhance your education and training in electric vehicle and energy policy, increase your marketability in these disciplines, collaborate with top scientists and engineers, and gain insight into career opportunities through your experiences and under the leadership of your mentor. Where will I be located? Washington, D.C.

The details:

You will receive a competitive stipend, an allowance to offset the costs of health insurance, research travel and materials up to \$10,000, and relocation expenses reimbursement up to \$5,000.

You must be a U.S. Citizen or Lawful Permanent Resident and completed or be in the process of completing a bachelor's, master's, or doctoral degree.

Program Website: https://www.energy.gov/eere/education/energy-efficiency-and-renewable-energyscience-technology-and-policy-program

Questions? Email DOE-RPP@orise.orau.gov. Please list the reference code [DOE-EERE-STP-JOET-2022] for this opportunity in the subject line of your email.



What will I be doing?

Fellows will be embedded in communities around the country and will bring new perspectives and skills into local governments and tribes. Fellows will be assigned to selected local governments or tribes, or teams of them, that are participating in the Energy Efficiency and Conservation Block Grant (EECBG) Program. Under the guidance of the Host mentor, Fellows will learn while providing technical expertise and support to hosts in the creation, administration, and launch of new clean energy projects and programs as funded through the EECBG program.



Research & Analysis



Stakeholder Relations



Communication & Policy





Apply Now

DEADLINE: October 8, 2023 11:59PM ET



https://zintellect.com/
Opportunity/Details/DOESTP-SCEP-CEFP-2023

Benefits

Participants will receive a stipend based on their academic and professional background. Stipend ranges are as follows:

- Associates or Bachelor's: \$51,700-\$64,000
- · Master's: \$62,900-\$77,800
- · Doctorate: \$69,100-\$85,500

Participants may also receive:

- Health Insurance Supplement
- Dislocation Supplement
- Travel/Training Allowance







GRADUATE OPPORTUNITIES

U.S. Department of Energy -

OFFICE OF POLICY

Science, Technology, and Policy Program

APPLY NOW



DOE-RPP@orise.orau.gov



https://www.zintellect. com/opportunity/ Details/DOE-STP-OP-2024-0001

GAIN EXPERIENCE IN

Clean Energy Infrastructure and Deployment



Understanding best practices for quickly building out clean energy across the United States

Decarbonization Pathways



Mapping the interrelated decisions necessary to reduce greenhouse gases to net zero by 2050

Energy Job Stewardship



Creating the next generation of clean energy mobilization through high-quality, sustained clean energy jobs.

PARTICIPANT BENEFITS

ORISE Participants will receive:

- Stipend
- · Health Insurance
- Travel/Training Allowance





Washington, DC



GRADUATE OPPORTUNITIES

Building Technologies Office Opportunity

Commercial Buildings Integration

EE RE

Locations



Washington, DO Golden, CO

Benefits

Selected Participants will be eligible for:

- Stipend
- Relocation Allowance, no to exceed \$5,000
- Travel/Training Allowance

Participants must be a US Citizen or a Lawful Permanent Resident



ENERGY Energy Efficiency & Renewable Energy



DOE-RPP@orise.orau.gov



https://www.zintellect.com/Q pportunity/Details/DOE-EERE-STP-BTO-2023-1200

What Will I Do?



Stakeholder Engagement:

Engage with DOE staff to build and maintain relationships with strategic partners working on emerging tech, technology for building systems integration and energy efficiency programs.



Creative Vision.

Engage in strategic planning for technology research and development, reviewing, recommending and implementing projects that advance the BTO and CBI mission, resulting in measurable and trackable building energy savings.



Communication:

Engage with DOE staff to prepare and present written and oral briefings and reports to senior program staff, DOE leadership, external partners and industry stakeholders.



GRADUATE OPPORTUNITIES



Department of
Homeland Security
2023 Postdoc Fellowship

The U.S. Department of Homeland Security (DHS) Transportation Security Laboratory (TSL) Visiting Scientist Program is offering postdoctoral fellowships for recent graduates.

As a TSL post doc fellow, you will receive hands-on experience and individualized research opportunities, network with top scientists and researchers, have access to a one-of-a-kind federal research, and state-of-the-art equipment.

Benefits

- You will receive a competitive stipend based on your experience.
- A health insurance allowance.
- You may receive a housing allowance and dislocation benefit, if your permanent address is at least 50 miles from the hosting facility.

Eligibility

- Be a sole U.S. citizen. Dual citizens are considered foreign national and are ineligible for this opportunity.
- Have received or expect to complete all requirements for a Doctoral degree by the anticipated start date. Applicants currently pursuing a doctoral degree must provide proof of completion of all degree requirements before the fellowship start date.







GRADUATE OPPORTUNITIES

Graduate Assistant Positions Available for A-State Students

Interested in a graduate assistant position on campus? Visit the Taleo Career Center online for graduate assistant job postings.

https://phe.tbe.taleo.net/phe02/ats/careers/v2/jobSearch? act=redirectCwsV2&cws=45&org=ARKASTAT2

Interested in teaching in Arkansas after college (whether as a career or a short block of service)?

John Hall holds a lot of virtual office hours for student inquiries. He will put you in touch with other service programs (City Year, Food Corps, Peace Corps, AmeriCorps, Teach for America, etc.).

Regardless of your degree you have many options to be paid for this type of work after college.

Contact: John Hall
Director of Recruitment
Arkansas Teacher Corps
jrh009@uark.edu

Seeking PT/FT EMPLOYMENT?

Part-Time and Federal Work Study Positions Available for Students

Interested in a part-time or federal work study position?

Visit the Taleo Career Center online for student job postings.

https://phe.tbe.taleo.net/phe02/ats/careers/v2/jobSearch? act=redirectCwsV2&cws=47&org=ARKASTAT2





LEARNING SUPPORT SERVICES

ACADEMIC SUCCESS COACHING

Our coaches are ready to help you manage college life. Coaches can help to equip you with: study skills, stress and time management techniques, coping with test anxiety, online learning, and more.

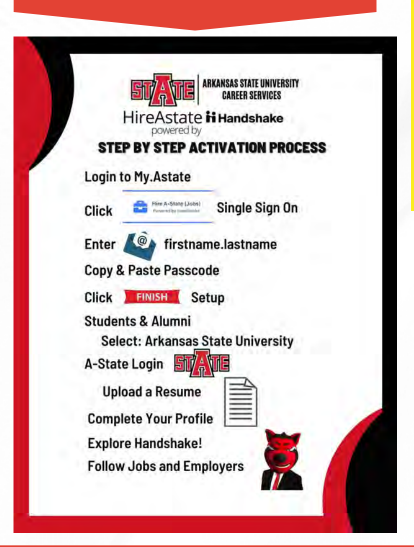


Use the link provided to schedule your first online or face-to-face appointment with our coaches!

https://forms.gle/ajnE7cbMcL8w8iqL6

Location: 3rd Floor, Dean B. Ellis Library Phone: 870-972-3918 Email:klee@astate.edu

Login to Handshake and connect with part-time, internship, and full-time opportunities with both regional and national employers in many different industries and fields.





GET STARTED ACTIVATE YOUR HANDSHAKE ACCOUNT

Two simple steps for students to get on Handshake:

- 1. Navigate to app.joinhandshake.com
- 2. Select your school from the dropdown
- 3. Complete your profile

80%

Of students who complete their profile on Handshake are contacted by an employer

5x

As likely to get reached out to be an employer if their profile complete

25,000+

Students searches per month are conducted by employers, based on the information in student's profile

For more information or assistance contact: CAREER SERVICES careers@AState.edu Phone: 870-972-3025

GEORGE AND PHOEBE HARP HONORARY ENRICHMENT FUND ESTABLISHED

JONESBORO – A newly established scholarship will help students who are studying the environment at Arkansas State University.

With a \$25,000 endowment, the George and Phoebe Harp Honorary Endowed Enrichment Fund has been created. An additional \$5,000 will go to an annual scholarship.

The scholarship will have an annual award of \$1,000 for the first five years, \$500 per semester.

To qualify for the scholarship, one must be on-campus undergraduate student with 18 semester credit hours, have a minimum 2.5 GPA, and be majoring in a specific area of study.

Those areas include biological sciences with an emphasis in evolution, ecology and organismal biology, environmental science, or wildlife, fisheries and conservation.

If there are no applicants that meet those requirements, preference will be given to students majoring in other degree programs including those seeking a minor in marine science, or a bachelor's degree in biotechnology, biological sciences with an emphasis in pre-professional studies, or chemistry.

"The reason for establishing this endowment is because it brings together the two fields we are most passionate about, education and the environment," said the Harps.

The intent is to support students who complete a curricular or research experience at a field station or remote field location.

Dr. George L. Harp, professor emeritus of environmental biology, was an A-State educator from 1967 until 1999. He is a past president and life member of the Arkansas Academy of Science and past president of Dragonfly Society of the Americas.

His wife, Phoebe A. Harp, is a former A-State faculty member in biological sciences. She graduated from A-State with her master's degree in biology and co-founded the Northeast Arkansas Women in Science Club.

The benefactors have supported the university in the past and even inspired a past student to create an endowment. In 2020, Dr. Sam Kallsnick endowed the Dr. George Harp Honorary Scholarship.

Anyone interested in contributing to the George and Phoebe Harp Honorary Endowed Enrichment Fund may do so through the Arkansas State University System Foundation, Inc. Additional gifts can be made online through the university website.

Additional information about this and other endowment opportunities at A-State is available through the Office of Development, 870-972-3940 or Development@AState.edu.



THE U.S. ARMY HEALTH PROFESSIONS SCHOLARSHIP PROGRAM PAYS YOUR TUITION AND PROVIDES EXPERIENCE.







IF YOU'D LIKE TO BEGIN A HEALTH CARE CAREER THAT SETS YOU APART FROM YOUR PEERS, CONSIDER THE U.S. ARMY.

Through the Health Professions Scholarship Program*, students can be eligible for a professional degree in medicine, dentistry, veterinary services and optometry. The program offers:

- · Full-tuition at an accredited medical or dental school*
- A sign-on bonus of \$20,000
- Reimbursement for books, non expendable equipment and some academic fees
- A monthly stipend of \$2,500.00
- Expert training alongside dedicated U.S. Army professionals as a Commissioned Officer

To learn more, call (901)767-2070 or visit Memphis Medical Recruiting Station (SFC Jessie Sapien) 5384 Poplar Ave, STE 505 Memphis, TN 38119 Email: usarmy.knox.usarec.list.9b2m@mail.mil https://

ertain requirements and eligibility criteria apply.

recruiting.army.mil/mrb



WHICH IS WORSE NOT NOTICING LITTER OR NOT CARING ABOUT IT?



IF YOU WANT TO HELP SOLVE THE PROBLEM, PLEASE JOIN THE A-STATE LITTER-ACY PROJECT!

For more information please check out:

INSTAGRAM: astate_litteracy_project EMAIL: ftunno@astate.edu

LOOKING TO RAISE MONEY FOR YOUR ORGANIZATION?

SODEXO CAN HELP!

By partnering with us, you can raise funds for your organization to pay for camps, new uniforms, or end of the uear trips!



You must be a non-profit organization.

Contact us to sign up to work concession stands for Arkansas State's athletic events including football and basketball, along with concerts and other special events.

ORGANIZATIONS CAN EXPECT TO RAISE \$3,000 FOR THE FOOTBALL SEASON ALONE!

OUR TOP EARNING ORGANIZATIONS HAVE RAISED OVER \$20,000 THIS PAST YEAR!

YOU DON'T WANT TO MISS OUT CONTACT US NOW!

GJ JUMPER CONCESSIONS MANAGER EMAIL: GERALD.JUMPER@SODEXO.COM PHONE: (870) 919-0676



The Centro Hispano in Jonesboro is actively seeking volunteers to contribute to their After-School program.

This could be an ideal platform for Pre-

Professional students to engage in a meaningful community service.

The After-School program operates from Monday to Thursday, between 3 and 6 pm. Their aim is to enlist 2 or 3 volunteers who can lend a helping hand to the children with their homework.

For more information, please contact Ms. Carolina Elmore celmore@jhcsi.org, Assistant Director of the Centro Hispano.

September 8, 2023

OTHER OPPORTUNITIES



Join the Pre-SOMA at ASTATE Club

(An undergraduate division of the Student Osteopathic Medical Association)

Pre-SOMA is an organization that represents medical students pursuing their D.O. degree. Pre-SOMA works to connect pre-professional students to the osteopathic community before they enter medical school. It is a great way for students to decide if osteopathic medicine is the right fit for them!

Join the Pre-SOMA at ASTATE Club by simply emailing your name to johnmark.webb@smail.astate.edu or Brent Owens brent.owens@nyit.edu

Join Women in Science Club

The purpose of this organization is to honor the accomplishments of young women past and present in the fields of science and to encourage the growth of young women in STEM career fields. This club offers leadership opportunities, networking, resources, and volunteering opportunities.

Interested in joining? Email astatewomeninscience@gmail.com to learn more!

Join A-State Pre-PA Club

A-State Pre-PA Club strives to promote the physician assistant career, as well as prepare students for graduate school. This organization offers unique opportunities that are catered to pre-PA students at A-State to ensure that they are competitive applicants. We emphasize success, networking, leadership, and preparedness.

Want to learn more? Email astateprepa@gmail.com

CONTACT US

Want you to see your post in the next newsletter?

Please contact Kelly Sabin with questions or suggestions:

ksabin@astate.edu

College of Sciences and Mathematics P.O. Box 1030

State University, AR 72467

Phone: (870) 972-4814





