

In this Issue...

[Margaret Curtis, PhD](#)

[Feature: LSAMP community colleges collaborate to develop inter-disciplinary STEM learning activities](#)

[Webinar: Ouch! Feedback Doesn't Have to Hurt](#)

[Oak Ridge and Los Alamos Labs: Quantum Machine Learning Mini Conference](#)

[Mark Your Calendar for these 2022 LSAMP Conferences](#)

[FREE Cal NERDS Virtual Boot Camp: Introduction to Python Coding](#)

[REU: MarSci-LACE Mote REU Summer Student Research Opportunities](#)

[REU: Diversity in Cancer Research REU at University of Chicago](#)

[REU: Sustainable Resilient Transportation Systems REU at U Delaware](#)

[REU: Paid LSAMP Summer Research Program at Syracuse U](#)

[REU: Summer Research in Biostatistics at Columbia University](#)

[Pathways To Science Summer Opportunities Searchable Database](#)

[2022 RAY Diversity Fellowship Applications](#)

[STEM Education Postdoctoral Research Fellowship program, NSF 22-531](#)

[Cyber-Physical Systems Rising Stars Workshop 2022 - Call for Applications](#)

[Future Faculty Career Exploration Program-Opportunity](#)

[Seeking Graduate Students to Join NASA's Dragonfly Spacecraft Mission](#)

[Future of Work at the Human-Technology Frontier Core Research, NSF22-533](#)

[NASA SBIR/STTR 2022 Phase I Solicitations now open!](#)

[NASA OSTEM MSI Fellow Rotation Cohort 3 Application Due March 22](#)

[Engineering PLUS Project Coordinator](#)

[UAlbany, SUNY Program Coordinator for the Science Technology and Entry Program \(STEP\)](#)

[NSF AI Institute for Intelligent Cyber Infrastructure with Computational Learning in](#)

For Everyone

Margaret Curtis, PhD

1946-2022

The LSAMP community mourns the loss of Dr. Margaret Curtis, longtime educator, administrator, STEM education research scientist, and LSAMP family member. Our thoughts and prayers are with her loved ones, colleagues, and friends.

[Read more about Dr. Curtis' legacy](#)

Feature: LSAMP community colleges collaborate to develop inter-disciplinary STEM learning activities

Faculty 2021-2022

problems. Students will be able to perform linear regression analysis, find correlation coefficient, create a scatter plot and find the r-square using MS Excel 365. Students will be able to interpret data sets, describe the relationship between biological variables, and predict the value of an output variable based on the input of an predictor variable.

from three community colleges within the Louis Stokes Alliances community. The shared inter-disciplinary resources we develop not only help the students to comprehend difficult concepts in STEM, but it also demonstrates that two-

Oak Ridge and Los Alamos Labs: Quantum Machine Learning Mini Conference

Friday, February 25 | 11am-1pm ET | [Register for the FREE Mini Conference](#)

**Mark Your Calendar for these 2022 LSAMP
Conferences**

For Undergrads

FREE Cal NERDS Virtual Boot Camp: Introduction to Python Coding

Saturday, Feb 12th & Sunday, February 13 | 1p - 4p ET

No experience needed!

Registration Link: <https://forms.gle/GBSB8a19J44jiPj49>

More details visit: <https://calnerds.berkeley.edu/events/view/python>

REU: MarSci-LACE Mote REU Summer Student Research Opportunities

Application Deadline is February 15. Mote Marine Laboratory is now accepting applications for the Summer 2022 Mote Research Experience for Undergraduates (REU) program under the LSAMP Marine Science Laboratory Alliance Center of Excellence (MarSci-LACE). This program offers paid marine science research experiences for historically underrepresented minority undergraduates under the mentorship of Mote scientists. Interns gain experience in scientific research, science communication and attend research seminars and workshops on career skills. [Learn more...](#)

Application Deadline is February 21. The University of Chicago Medicine Comprehensive Cancer Center welcomes undergraduates to explore exciting careers in cancer research through the Diversity in Cancer Research (DICR) program. Over the course of the summer, participants work full time in the laboratories of established cancer researchers, gaining hands-on experience in areas at the forefront of the field. [Learn more...](#)

REU: Sustainable Resilient Transportation Systems REU at U Delaware

REU: Summer Research in Biostatistics at

2022 RAY Diversity Fellowship Applications

Application Deadline is February 28.

The 2022 RAY Diversity Fellowship is a two-year, full-time placement with one of our partner conservation or clean energy organizations with the goal of increasing and facilitating environmentally-related career pathways for emerging leaders of color.

There will be 20 Fellowship positions with portfolios including public lands and tribal engagement, science and policy research and analysis, finance and philanthropy, grassroots organizing, communications, education, managing wind energy projects, and more in the clean energy, conservation, and marine fields. [Learn more...](#)

STEM Education Postdoctoral Research

Cyber-Physical Systems Rising Stars Workshop 2022 - Call for Applications

Application Deadline is March 10, 2022.

The inaugural CPS Rising Stars Workshop, which is sponsored by the National Science Foundation, will be held at the University of Virginia (Charlottesville, VA) on May 26, 2022. This workshop aims to identify and mentor outstanding PhD students and postdocs who are interested in pursuing academic careers in Cyber-Physical Systems (CPS) related areas. The workshop program will feature panels and presentations on the academic job search process and how to succeed as a junior faculty member, as well as research talks from workshop participants. This workshop will give participants a chance to gain insights about navigating the early stages of careers in academia and network with their peers, opening the door for ongoing collaboration and professional support for years to come. [Learn more...](#)

Future Faculty Career Exploration Program- Opportunity

Application Deadline is March 14, 2022.

is currently accepting applications for the 2022 Cohort. This opportunity is for students (PhD/MFA), alumni, postdoc scholars and fellows, and any others whom might be interested in exploring a career at RIT. This is a competitive application process. [Learn more...](#)

Seeking Graduate Students to Join NASA's Dragonfly Spacecraft Mission

Application Deadline is May 27, 2022.

The NASA Dragonfly Student and Early Career Investigator Program application is now open for our 3rd Cohort. The intent of this program is to broaden mission participation; thus, the program targets students who are currently unaffiliated with the Dragonfly team. Eligible students must be U.S. citizens pursuing a master's or doctoral degree in the biological, physical sciences, computer sciences, mathematics or engineering at a U.S. institution. Graduating seniors and post-baccs who will be entering into an M.S. or Ph.D. program in Fall 2022 are eligible to apply. Graduating M.S. students who will be entering into a Ph.D. program in Fall 2022 are also eligible.

[Learn more...](#)

For Professionals

Future of Work at the Human-Technology Frontier Core Research, NSF22-533

Proposals Due: March 2, 2022

The solicitation for the Future of Work at the Human-Technology Frontier-Core Research has been released with proposals due on March 2, 2022. [Learn more...](#)

NASA SBIR/STTR 2022 Phase I Solicitations now open!

Solicitation Due: March 9, 2022

The annual NASA SBIR and STTR Phase I solicitations are your invitation to join a

community of NASA experts, small businesses, and research institutions who are researching and developing the technologies of tomorrow. [Learn more...](#)

NASA OSTEM MSI Fellow Rotation Cohort 3 Application Due March 22

Application Deadline is March 22.

OSTEM announces a nationwide search for STEM or Education faculty or STEM Education staff employed at Minority-

OSTEM team on a two-year temporary assignment. Selectees will serve as part of Cohort 2 or 3 of the MSI Fellow Rotation Activity, which will be facilitated through the Intergovernmental Personnel Act (IPA) Mobility Program. [Learn more...](#)

For Job Seekers

Engineering PLUS Project Coordinator

Chicago State University is seeking applications for the Engineering Plus Project Coordinator position. The coordinator will serve as a the fulcrum in building a multi-institutional partnership in the Midwest aimed at increasing the number of Black, Indige

**UAlbany, SUNY Program Coordinator for the
Science Technology and Entry Program
(STEP)**

