NALASTEM MARCH

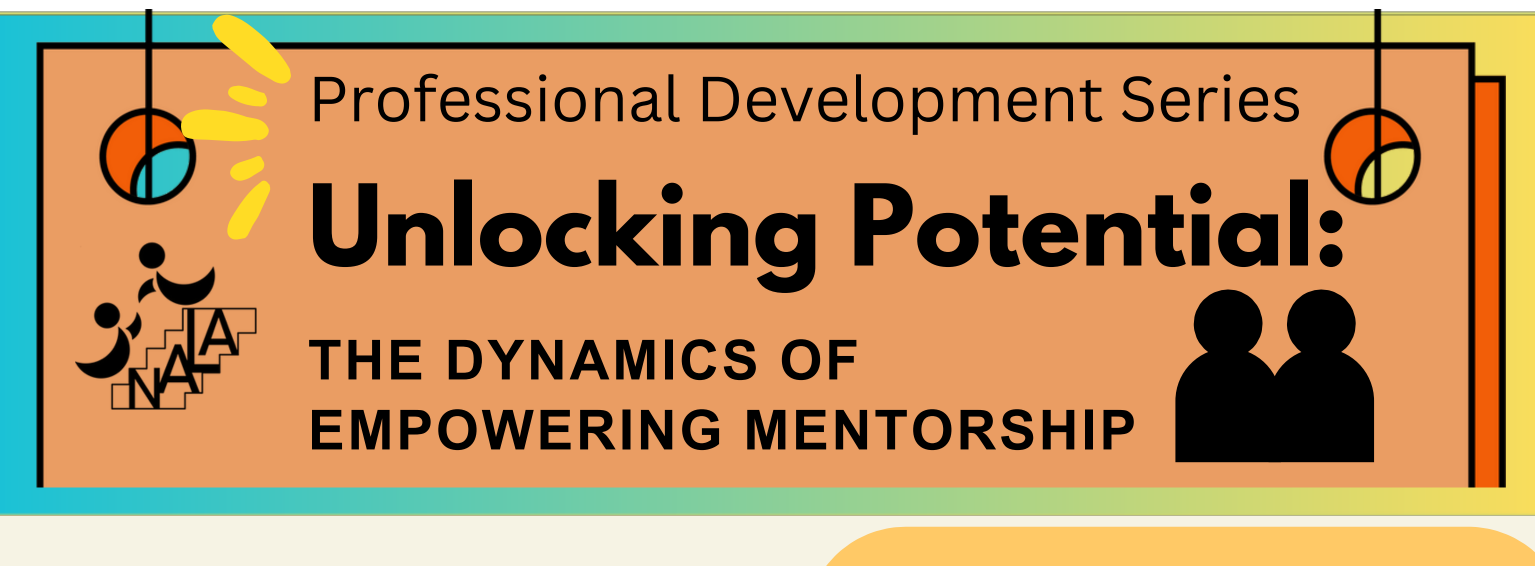
Professional Development Series

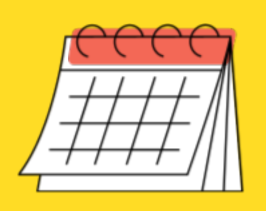
Women's History Month

Professional Opportunities

Get to Know the Executive Staff!

<u>Merch Website</u> <u>Get Involved!</u>





Tuesday March 12th

Sana Nasim, Ph.D.

6PM CT4PM PT7PM ET

http://tinyurl.com/nalamentors

Meeting

free for members
free to join
Scan the QR code to land on NALA's link tree.

Sign up for future talks with the first link in the link tree.

Join NALA STEM



Women's History Month

BACKGROUND:

National Women's History Month traces its roots to March 8, 1857, when women from various New York City factories staged a protest over poor working conditions. The first Women's Day celebration in the United States was in 1909, also in New York City. More than 7 decades later, Congress in 1981 established National Women's History Week to be commemorated annually the second week of March in 1981. In 1987, Congress expanded the week to a month. Every year since, Congress has passed a resolution (and the president has issued a proclamation) designating March Women's History Month.

WOMEN'S HISTORY MONTH FACT:

Katherine Goble Johnson, born in 1918, was a physicist and mathematician who's computations were essential to NASA missions that sent astronauts into orbit and eventually to the moon. Later, she worked on the Space Shuttle and Earth Resources satellite before retiring in 1986. Almost 50 years after her retirement, at the age of 97, she was awarded the Presidential Medal of Freedom by President Barack Obama. In the year 2020, she passed away at the age of 101.





Professional Opportunities

CHATTANOOGA

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The Department of Chemistry & Physics at The University of Tennessee at Chattanooga invites applications for a non-tenure-track Lecturer position in General Chemistry beginning August 1, 2024. The successful candidate will hold an M.S. in Chemistry or related field by the start date. Teaching experience is advantageous. Teaching responsibilities will include general chemistry lecture and lab, general science, and other areas, depending upon the successful candidate's specialization (Analytical Chemistry preferred). Candidates should also be willing to engage in a variety of instructional modalities, including online instruction, and in assisting the UTC campus in its ability to reach additional goals as specified in UTC's Strategic Plan.



The IUPUI School of Science Department of Chemistry & Chemical Biology invites applications for two full-time non-tenure track faculty positions as Lecturer beginning in August 2024. Our department offers a wide variety of courses for chemistry and other STEM majors, and pre-health professional and general education students. Applicants should hold a Ph.D. in Chemistry or a related field or an M.S. in Chemistry and share our values in inclusive and innovative teaching including active learning strategies. This is an open area search and candidates interested in teaching general chemistry, biochemistry, physical, or inorganic chemistry courses are especially encouraged to apply. Experience in online or active learning pedagogy, such as PLTL, would be beneficial. Non-tenure track teaching faculty have service and scholarly work expectations in addition to their primary teaching load and are eligible for promotion through Senior Lecturer to Teaching Professor.



<u>Get To Know The Excutive Staff!</u>



Finance Chair -Myra James

Why did you decide to pursue a STEM degree?

While enrolled in general classes at Des Moines Area Community College before attending Iowa State University, I found inspiration in my physics professor. Her insights into various opportunities and possibilities within the field were eye-opening, and she had a knack for making learning enjoyable. Encouraged by her guidance, I gravitated towards engineering.

What was the most impactful experience you've had as an undergraduate student?

It's challenging to pinpoint a single experience, but one that significantly impacted me was my involvement as a WiSE (Women in Science & Engineering) Student Role Model during my time at Iowa State University. This role provided college students with the opportunity to bring interactive STEM activities to K-12 classrooms, after-school events, science fairs, girl scouting events, and more across Iowa.

Now that you have a STEM degree, in what ways will you use it to make a positive impact?

In my current position, I oversee the coordination and development of STEM classes and other initiatives for the Omaha community. Additionally, I am honored to serve as a mentor for the Big Brother Big Sister program.

NALA(STEM) is now selling merch on our website.

Please scan the QR code visit: nalastem.com/merch



Support Our Mission!

FEEL FREE TO DONATE DIRECTLY AS WELL: DONATE NOW

Get Involved!

Come join us at NALA(STEM)! We currently have several open positions.

Executive Board Positions:

Administrative Assistant

Committee Member Positions NALA(STEM) Mentorship Committee Member

NALA(STEM) Outreach Committee Member NALA(STEM) Social Media Committee Member

For position descriptions and more information click here!

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