APPLICATION/LOI	Highlighted Funding Opportunities	
<u>DEADLINE</u> (SPONSOR)	Week of 02/21/2023	HYPERLINK TO
	SPONSORING AGENCY & AWARD SYNOPSIS	SPONSOR SITE
TOMORROW!!! WORKSHOP Wednesday February, 22, 2023	ESU- FREE VIRTUAL GRANT WORKSHOP — Managing a large-scale grant with a 4/4 load. Tips & Tricks About the session: Getting small grants to support your professional development and research agenda can be hard enough to manage with time demands and internal protocols to follow. But if you strike it big and get a large grant, especially a federal one, how do you manage it? This can seem scary and daunting. The workshop facilitators are Michelle Jones-Wilson, Professor of Chemistry and Biochemistry, Department Chair, and Olivia Carducci, Professor of Mathematics and Department Chair. They have successfully implemented two S-STEM grants. One from 2016-2022 and the second was awarded also in 2022. They will present their experience and then allow time for Q&A.	The workshop will be delivered entirely online via Zoom.
	Please contact Christina McDonald cmcdonald9@esu.edu (570-909-8815) with any questions or requests for further information regarding this session.	
Proposals Due: April 2, 2023	GenCyber Program – Call for proposals The GenCyber program seeks to ignite and sustain cybersecurity interest at the K-12 level in order to build a competent, diverse, and adaptable cybersecurity workforce pipeline through alignment with the National Centers of Academic Excellence in Cybersecurity (NCAE-C). The GenCyber program strives to be a part of the solution to the Nation's shortfall of skilled cybersecurity professionals. Ensuring that enough young people are inspired to utilize their talents in cybersecurity is critical to the future of our country's national and economic security as we become even more reliant on cyber-based technology in every aspect of our daily lives. The program also increases cybersecurity hygiene practices for all	Scheduled (Linked) Webinars: 3/2/23 10 - 11:30 am 3/14/23 1 - 2 pm 3/28/23 3:30 - 5 pm

	participants therefore increasing the security posture of	
	the nation.	
	The GenCyber program aligns with the NCAE-C program in	
	order to provide awareness of college and career pathway	<u>Link</u>
	opportunities for K12 students and educators. Program	
	participants do not have to be designated NCAE-C	
	institutions to apply to host a GenCyber program. The	
	GenCyber program office works collaboratively with	
	federal partners to ensure that the program continues to	
	have a nation-wide impact on the K12 cybersecurity	
	education ecosystem. To ensure a level playing field in	
	developing cybersecurity career pathway opportunities,	
	GenCyber camps and events are offered FREE to all student	
	and teacher participants.	
	Award Range – up to \$175; Duration – 24 months	
	DoDEA – Department of Defense Education	
Pre-recorded	Activity – Grants to Military-Connected Local	Link to
<u>Webinar</u> March 2, 2023	Educational Agencies for Academic and Support	Webinars
14101 611 2, 2023	Programs and the World Language Advancement	
Proposal Due	and Readiness Program	
April 7, 2023	The Department of Defense Education Activity (DoDEA)	<u>Link</u>
	seeks innovative applications that identify and implement	
	evidence-based practices to meet the academic needs of	
	the highly mobile military-connected students in their	
	community and applications which establish, improve, or	
	expand world language programs targeting elementary	
	and secondary students.	
	Award Range – \$500k - \$2m; Duration – up to 60 months	

Pre-Applications Due March 1, 2023 Proposal Due April 12, 2023	DOE – Department of Energy – OS – Office of Science – ASCR – Advanced Scientific Computing Research : Scientific Machine Learning for Complex Systems The DOE SC program in Advanced Scientific Computing Research (ASCR) hereby announces its interest in research applications to explore potentially high-impact approaches in the development and use of scientific machine learning (SciML) and artificial intelligence (AI) in the predictive modeling, simulation and analysis of complex systems and processes.	<u>Link</u>
	Award Range – \$300k - \$1.2m; Duration – 48 months	
	DOJ- BJA – Bureau of Justice Assistance– Missing and Unidentified Human Remains Program	
Proposal Due April 18, 2023	With this solicitation, BJA seeks applicants for funding to enable eligible entities to improve the reporting, transportation, processing, and identification of missing persons and unidentified human remains, including migrants.	<u>Link</u>
	Applicants should develop a collaborative approach and partner with other entities/agencies to cover both unidentified and missing persons in their jurisdiction, if applicable. This collaborative approach and partnership will help ensure that the applicant is able to address the overall goals, objectives, and deliverables for the Purpose Area under which they are applying. It is acceptable for an applicant to propose only working unidentified OR missing cases (with the provision of a brief explanation and justification) if doing both is not feasible.	
	For Purpose Area 3 (Services to Assist Small, Rural, and/or Tribal Entities), BJA is seeking to award one applicant that will be able to provide services to assist small, rural, and/or tribal entities on a national scale. If an applicant seeks to assist these groups at the state and local levels only, then they should apply under Purpose Area 1 (Statewide Agencies) or Purpose Area 2 (Counties and/or Units of Local Government).	
	Award Range: \$500k-\$1m(depending on category); Duration: 36 months	

Pre-recorded Webinar

Available February 24

Optional Draft Due:

April 17, 2023

<u>Proposal Due</u>

May 16, 2023

NEH- National Endowment for the Humanities – Preservation & Access Education & Training Grant

This program supports projects that develop and implement educational programs for professionals who preserve and provide access to humanities collections. Such materials include but are not limited to paper-based, photographic, archaeological, ethnographic, artistic, audiovisual, digitized, and born-digital collections. Advancing long-term access to these materials for scholars, students, and the public requires skilled professionals from varied backgrounds and communities working in organizations large and small.

Link to website and webinar

Award Range up to \$350k; Duration – 5 months