Research Day at the Capitol - March 19, 2024 Financial Responsibility Form

ACKNOWLEDGEMENT AND ACCEPTANCE OF FINANCIAL RESPONSIBILITY

I, Research Day Nominee	, hereby accept the
First Middle Init \$250.00 stipend offered to me by the Oklahoma NSF EPSCoR progr	
this support, if I do not fulfill my responsibilities associated with this a	
work, including poster development & presentation), I will be responsi	
expenses incurred on my behalf. Mandatory activities include: Virtua	
Poster Competition (3/18/24); Capitol Poster Presentations (3/19/24)	
condition of my continued participation in this event (and maintenance	- , , , ,
at the nominating institution for the entirety of the 2023-2024 academ	. ,
at the normaling institution for the entirety of the 2020-2024 academ	iic year.
X Signature (Note: Digital signatures will be accepted)	Date
Permanent Mailing Address (not campus address)	CityState must be OK Zip +4
Social Security Number (OSU students provide CWID instead) Phone Number	E-mail Address
Institution Represented	
INSTITUTION ACKNOWLEDGEMENT	
mom onen Admit	WEEDGEMENT
As the designated representative of	, I,
Institution	First/Last Name of Intitutional Representative
acknowledge that the above named student represents the above na	amed institution. I also acknowledge that this institution will
accept full responsibility for the collection of and/or for the reimburse	ment of expenses incurred on behalf of the above named
individual in the event that this individual cannot fulfill the responsibility associated with this award.	
	.,
X Signature of Institutional Representative	Data
A organical of montaining representative	Date
D. 27 . Til.	Photo North or
Position Title	Phone Number
F-mail Address	

This completed, signed form must be uploaded with the online nomination at: http://www.okepscor.org/official-nomination-form-2024-research-day-capitol

Questions & Contact Information:

Kaley Barnicoat, Outreach Coordinator Oklahoma NSF EPSCoR 415 Whitehurst Hall Stillwater, OK 74078-3032 Email: kbarnicoat@okepscor.org