

Jefferson Science Associates, LLC
Managing and Operating the Thomas Jefferson National Accelerator Facility
for the U.S. Department of Energy

Proposal title

Principal Investigator (PI)

Synopsis of scientific, educational, technical, and/or business merits, and alignment with and significance to Lab's current program. Add additional pages if necessary.

Proposed evaluation plan to measure success. If this is a request for renewal of funds, assessment of prior year performance. Add additional pages if necessary.

Your proposal may include letters of endorsement and other supporting information. A maximum of 10 additional pages may be appended to this proposal form.

Budget Proposal

Proposal Title

Principal Investigator (PI)

Total funds requested

To be completed by JSA: Total funds awarded

	Item Description		Amount
<p>Equipment. Lab users submitting proposals that include equipment to be used at the Lab must review with the appropriate Lab Associate Director. The provision of the name of the AD below represents the AD's acknowledgement. No signature required.</p>			
	Associate Director: _____	_____	
	_____	_____	
	_____	_____	
		Subtotal Equipment	
<p>Travel Support. Provide break-out of estimates for registration fees, lodging and transportation, catering, and facility charges (room rentals, AV equipment; etc.)</p>			
	_____	_____	
	_____	_____	
	_____	_____	
		Subtotal Travel	
<p>Supplies</p>			
	_____	_____	
	_____	_____	
		Subtotal Supplies	
<p>Consultants/Subcontracts</p>			
	_____	_____	
	_____	_____	
		Subtotal Consultants/Subcontracts	
<p>Other Expenses. Examples include stipends and honoraria, prizes, awards. The JSA Initiatives Fund Program does not support salaries and salary-related expenses, or indirect expenses. Describe other expenses below.</p>			
	_____	_____	
	_____	_____	
		Subtotal Other Expenses	
		Total Budget Proposal	

Budget Justification and Leveraged Support/Matching Funds information. Identify the source, type and amount of support from each institution. For in-kind support, provide estimate of value. Your identification of the authorized representative who has committed institutional support for your proposal represents the acknowledgement of that individual. If support or funds are provided by the Lab, identify the associate director (or equivalent) as the authorized representative. Add additional pages if necessary.

2016

- 1/ 2016- Gail Dodge (Panel Discussion): Grant writing and funding
- 2/ 2016- Raul Briceño: Resonances and QCD
- 3/ 2016- Barak Schmookler: Studying the Electromagnetic Form Factors of the Proton at JLab
- 4/ 2016- Narbe Kalantarians: Comparison of the F2 Structure Function in Iron as Measured by Charged Lepton and Neutrino Probes
- 5/ 2016- Md Abdullah Mamun- THIN FILM STUDIES TOWARD IMPROVING THE PERFORMANCE OF ACCELERATOR ELECTRON SOURCES
- 6/ 2016- James Maxwell- Phantom Physics: Applications of a Polarized He3 Ion Source for Ghostbusting
- 7/2016- Beni Zihlmann- Hall D/ GlueX
- 8/2016- HR Rep: Tips for writing CVs, interview techniques and Q&A
- 9/2016- Markus Diefenthaler: JLEIC
- 10/2016- TBA
- 11/2016- TBA
- 12/2016- TBA

2015

- 1/ 2015- John Musson: Deposition of Superconducting Nb Thin Films by Recrystallization and Abnormal Grain Growth
- 2/ 2015- S. Lee Allison: Hall A DVCS program
- 3/ 2015- Narbe Kalantarians: (Semi) Inclusive Deuteron Data Fitting and Extraction of Neutron Structure Functions
- 4/ 2015- Yuxiang Zhao: Recent results from Transversity Experiment (E06-010)
- 5/ 2015- Kevin Jordan: From the Lab to the Factory: The journey of BNNT LLC
- 6/ 2015- Charles Hanretty: HDIce target at Jlab
- 7/2015- Ted Rogers: Transverse Momentum Dependent Observables and QCD
- 8/2015- Simone Malace: Upcoming experiments in Hall C
- 9/2015- Panel Discussion: Work/Life balance/Time management
- 10/2015- Doug Higinbotham: Extracting the Charge Radius of the Proton from Electron Scattering Data
- 11/2015- Amber Boehnlein: Cyber security
- 12/2015- Greg Kalicy: DIRC technology