

CONNECTING NETWORKS • ADVOCATING RESEARCH • CULTIVATING COMMUNITY



ENCITE PROPOSAL PREPARATION COURSE

GREG MONACO AND JENNIFER CLARKE PRESENT

Short Course on Preparing a Big Data Spoke Proposal for NSF 17-546

Greg Monaco of GPN and Jennifer Clarke of University of Nebraska - Lincoln are presenting an ENCITE course on the Big Data Spoke Project for NSF 17-546. This will be a three class course on **July 21, August 4, and August 18**. Each session will be recorded.

Course Overview

This will be a proposal writing course for responding effectively to the NSF Big Data Hub Project Solicitation (https://www.nsf.gov/pubs/2017/nsf17546/nsf17546.htm). Each class will focus on a separate aspect of proposal development. *Participants will have the opportunity to ask questions and get feedback from the presenters*.

You can sign up for each class individually, or sign up for the first class and will be registered for all three. Registration is free, but required.

Proposal Writing Short Course on Preparing a Big Data Proposal

- July 21, ENCITE: <u>Class 1: Overview & Project Summary: What do you hope to accomplish</u> and how will this contribute to the BD Hubs
- August 4, ENCITE: Class 2. Project Description: Project Plan, Timeline, Metrics for success
- August 18, ENCITE: Class 3. Budget & Budget Justification

NEWS

There are still remote sets for the <u>Virtual Residency Summer Workshop on "How to Be a More Effective Research Computing Facilitator"</u>. Follow the link for more information including how to register.

WEBINAR

Upcoming Webinars

ENCITE: Proposal Writing Short Course on Preparing a Big Data Proposal

- July 21: Class 1: Overview & Project Summary: What do you hope to accomplish and how will this contribute to the BD Hubs
- August 4: Class 2. Project Description: Project Plan, Timeline, Metrics for success
- August 18: Class 3. Budget & Budget Justification

September 29, ENCITE: The i2b2 tranSMART Foundation: Makes Precision Medicine Real

Recently Recorded Webinars

See all webinar archives on our website.

NSF Big Data Hub Projects: Overview and Getting a Hub Letter of Collaboration by June 19, 2017 by Greg Monaco and Melissa Cragin

End to End Life Cycle Management for Scientific Research Data: A Metadata and Rules Software Framework for Large Scale File Systems by Jacob Farmer and Kyle Hutson

NCGAS: Providing National Cyberinfrastructure to Biologists, with a Focus on Genomicists by Carrie Ganote

<u>Massachusetts Green High Performance Computing Center, Three Years Later</u> by John Goodhue, MGHPCC

Globus: Simplifying Research Data Management via SaaS by Vas Vasiliadis, U of Chicago and Globus

Orchestrating Two Layers for Improved Network Reliability by Andrea Fumagalli, U of TX-Dallas

The NSF Cybersecurity Center of Excellence by Craig Jackson

Fog Computing and Networking: Opportunities and Application Case Studies by Prasad P. Calyam

Developing an All-Campus Science DMZ by James Griffioen, University of Kentucky

ALSO...

Picture by Kevin Cole from Pacific Coast, USA (en:User:Kevinlcole) - Western Meadowlark (Sturnella neglecta) The State bird for Kansas, Montana, Nebraska, North Dakota, Oregon and Wyoming., CC BY 2.0, https://commons.wikimedia.org/w/index.php?curid=3892445

Ca	lendars	
<u>GP</u>	N Events	
Fac	ce to Face	
Liv	ve, Online	
GP	N's Facebook Page	
	Copyright © 2017 Great Plains Network, All rights reserved.	

Check out our **Event Catalog** for upcoming and recorded presentations!