Dos and Don’ts of Grant Writing
Thursday, April 19 at 12pm
140 TASF Hall

Overview of grant writing resources on campus by Mitchell Stephenson, Writing Consultant from the Center for Communication Excellence.

Tips on how to write winning grants, covering NIH, NSF, DOE and industry collaboration, from experienced faculty and staff:

• Dr. Dipali Sashital, Assistant Professor, Dept. of Biochemistry/Biophysics & Molecular Biology
• Dr. Craig Ogilvie, Assistant Dean of Graduate College and Morrill Professor, Dept. of Physics
• Vitalij Pecharsky, Distinguished Professor, Dept. of Materials Science and Engineering; Senior Scientist, Ames Laboratory

Q&A with the faculty.

*Snacks will be served!

Bios:

Dr. Ogilvie leads ISU’s HHMI undergraduate STEM reform; a partnership across all the science and math departments that has transformed all the introductory science labs to inquiry-labs, added extended research projects into lab courses, provided interdisciplin ary science projects for undecided freshmen, and added active learning to calculus. The impact is over 12,000 students each year. He also serves as Assistant Dean in the Graduate College, where he has created over 25 graduate learning communities to help students transition to graduate school, increased career planning, and implemented initiatives to reduce time-to-degree. He has also led initiatives to increase graduate diversity at ISU, e.g. a mentoring program for under-represented graduate students and as PI of a nine-university NSF AGEP grant that is implementing workshops in graduate programs across each university to improve the climate within research groups. Dr. Ogilvie is also an active researcher in nuclear physics publishing over 270 papers and over $18M of awarded grants.

Dr. Dipali Sashital Dr. Craig Ogilvie Dr. Vitalij Pecharsky