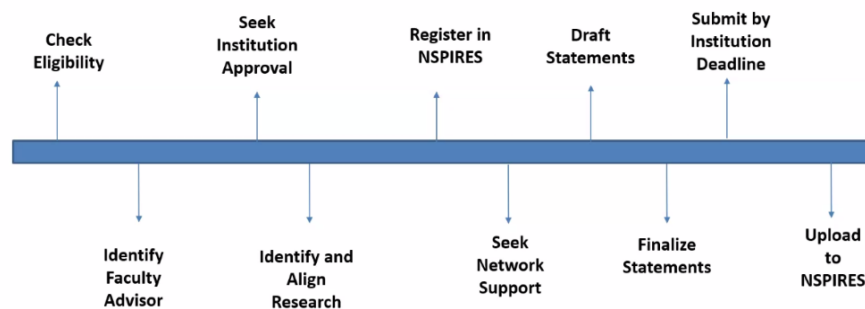


NASA MSI Webinar

Wednesday, April 21, 2021 12:11 PM

Make sure to put everything clearly and in order
Address all requirements in order and sequentially

It is essential to organize, plan and prioritize proposal activities.



Plan & Organize

As you are preparing for your fellowship you should plan, organize, and consider the details. You should do the following:

- ☐ Check eligibility
- ☐ Identify Faculty/Advisor Mentor
- ☐ Check Institution Requirements
- ☐ Register in NSPIRES
- ☐ Identify Research Capabilities
- ☐ Align Research with NASA
- ☐ Write Summary
- ☐ Contact Network
- ☐ Write! Write! Write!
- ☐ Upload to NSPIRES

Technical Advisor:

- Research has to align with technical advisor's research and needs

UTA - AOR:

Go through department head.

Understand submission requirements

Identify university deadline

Do need to submit a budget at this point but some universities might need it.

Impact statement:

Impact Statement Self-Questions

Impact Statement - Self Questions

Does your impact statement clearly and concisely answer the following questions?

- ☐ *What is the need this research will address?*
- ☐ *Does your institution have the resources to conduct the proposed research?*
- ☐ *How will your research/institution benefit from this research and NASA partnership?*
- ☐ *Can your research results be utilized or applied beyond NASA?*
- ☐ *What contribution will your research make to advance your field, NASA's missions, and the broader scientific community?*
- ☐ *What is the specific contributions NASA makes to the research that can't be accomplished without NASA?*
- ☐ *What experience prepares you to conduct the proposed NASA research?*

Good impact statement patterns:

- Sectioned to address specific statement requirements.
- Specific examples
- In detail, explain specific cases clearly
- Specific need for NASA to partner with your institution