



EdgeDiscovery

RESEARCH CONNECTIVITY - COLLABORATION - PARTNERSHIPS


Edge Sponsored Program Pre-award Support Services

Grant funding plays a vital role in research and discovery and digital transformation projects, helping to facilitate the implementation of necessary services and solutions. By identifying and applying for the appropriate grants, an institution can access new funding streams to augment their institutional budget and accelerate key projects for research activities.

Not every institution is able to maintain a full-time grant writing staff. For those institutions requiring grant writing support, the Edge team provides access to specialized grant writers based on the institution's specific needs, all at affordable nonprofit rates. Areas of expertise include:

- ▶ **Grant Writing Support for Campus Cyberinfrastructure funding opportunities:**
The cyberinfrastructure required to facilitate large-scale research projects can be complex, and the grants process to secure funding can be just as intricate. The EdgeDiscovery team understands the research environment, funding agencies (such as the National Science Foundation), and technical requirements necessary to successfully secure these types of grants. Our team will work with stakeholders at your institution to maximize your opportunities for cyberinfrastructure funding.

- ▶ **General Grant Writing:**
Other grant opportunities may not be quite as specialized, but still require a skilled specialist to maximize your funding opportunities. In these cases, an Edge grant writer will work with your team to gather requirements, build technical specifications, and organize a compelling grant response to accelerate the transformation of vital services such as campus networking, learning space redesign and implementation, and more.



Is your institution seeking greater access to grant funding, but limited by current staff and expertise? Connect with the Edge sponsored program team today at info@njedge.net to accelerate your grant-funding success.