## **Checklist NSF 21:596 Environmental Convergence Opportunities in Chemical, Bioengineering, Environmental, and Transport Systems (ECO-CBET)**

- D Project Summary Maximum 1 page
- □ Project Description Maximum 15 pages
- □ References Cited No page limit
- Biographical Sketch(es) Maximum 3 pages per person
  Use SciENcv or the NSF fillable PDF
- Collaborators & Other Affiliations Information No page limit Use NSF Template
- □ Budget (See Department Analyst)
- □ Budget Justification Maximum 5 pages (See Department Analyst)
- □ Current and Pending Support No page limit Use SciENcv or the NSF fillable PDF
- □ Facilities, Equipment and Other Resources No page limit
- Data Management Plan Maximum 2 pages
- Destdoctoral Mentoring Plan (if applicable) Maximum 1 page
- □ Letters of Collaboration (if applicable)
- □ List of Key Personnel Maximum 3 pages
- Collaboration Management Plan Maximum 3 pages
- □ Other Personnel (if applicable)