- Do not insert headers or footers in any of these documents.
- Link to SF242 Fellowship application guide: <u>http://grants.nih.gov/grants/funding/424/#inst</u>

✓ Document Name

- ____ Project Summary/Abstract (limit 30 lines)
- ____ Project Narrative (limit 2-3 sentences)
- _____ Bibliography (literature cited, no limit but be concise)
- _____ Facilities and Other Resources (no limit)
- ____ Equipment (no limit)
- ____ Cover letter (include list of references)
- _____ Letters of Support (6 pages)
- _____ Biosketch(es) (5 pages each) (Biosketches)
- _____ Research Training Plan:
 - _____ Introduction (resubmissions and revisions only, one page limit)
 - _____ Specific Aims (limit 1 page)
 - _____ Research Strategy (limit 6 pages)
- _____ Vertebrate Animals (if applicable, all criteria must be addressed)
- ____ Resource Sharing Plan(s) (no limit)
- ____ Respective Contributions (limit 1 page)
- _____ Selection of Sponsor and Institutions (limit 1 page)
- _____ Training in the Responsible Conduct of Research (limit 1 page)
- ____ Current or Prior Kirschstein-NRSA Support (if applicable, all criteria must be addressed, limit 1 page)
- _____ Application for Concurrent Support (if applicable. limit 1 page)
- _____ Applicant's Background and Goals for Fellowship Training (limit 6 pages):
 - ____ Training Goals and Objectives
 - _____ Activities planned under this award
 - ____ Doctoral Dissertation and Research Experience
- ____ Sponsor and Co-Sponsor Statements (limit 6 pages)
- _____ Appendix (refer to FOA to determine whether appendix allowed on your application)
- ____ Description of Institutional Environment and Commitment to Training (limit 2 pages)
- _____ Authentication Key of Biological and/or Chemical Resources (only submit if specifically requested in FOA)

For Projects involving Human Subjects:

\checkmark	Document Name

- Protection of Human Subjects Supplemental Instructions for D-Forms
- ____ Inclusion of Women and Minorities
- _____ Targeted Planned Enrollment (clinical research only)
- Inclusion of Children