National Science Foundation (NSF) Checklist

PLEASE NOTE: THIS CHECKLIST DOES NOT REPLACE THE SOLICITATION. Please review program specific solicitation for compliance and completeness.

DUE DATE AND AWARD INFORMATION		
Internal deadline*	OSP: 5 business days prior to sponsor or lead institution deadline	
Award notification	At least 6 months after sponsor deadline	
*If the project has collaborative partners (subawards or consultants), deadlines will need to be		

extended accordingly to gather the necessary documentation for these partners.

FORMATTING INSTRUCTIONS		
Document format	PDF only	
Font type/size	 Arial, Courier New, Palatino Linotype - 10 or larger; Times New Roman - 11 or larger; Computer Modern family of fonts – 11 or larger 	
Line spacing	 No more than 6 lines of type within a vertical space of 1 inch Only single column formatting 	
Page size	8.5" x 11"	
Margins	1.0" all sides	
Grant Proposal Guide	https://www.nsf.gov/pubs/policydocs/pappg19_1/index.jsp	

		PROPOSAL DOCUMENTS
1		Proposal Cover Sheet
2		Proposal Summary (Abstract) - 1 page, 4,600 character limit
		 Overview- Description of the activity that would result if the proposal were funded and a statement of objectives and methods to be employed
		Intellectual Merit- describe the potential of the proposed activity to advance knowledge
		<i>Broader Impacts</i> - describe the potential of the proposed activity to benefit society and
		contribute to the achievement of specific, desired societal outcomes
3		Table of Contents – system generated
4		Project Description – 15 page limit
		 Must contain a separate section within the description labeled "Intellectual Merit" and a separate section within the narrative, labeled "Broader Impacts". Results from Prior NSF Support is required (if applicable limit 5 pages of total 15 pages) Must include all NSF funding regardless of whether there is salary or whether the project is directly related to the proposal. Must follow a specific format: NSF award number, amount & period of support Title of project A summary of the results of the completed work, including accomplishments, supported by the award. The results must be separately described under two distinct headings: Intellectual Merit and Broader Impacts

National Science Foundation (NSF) Checklist

PLEASE NOTE: THIS CHECKLIST DOES NOT REPLACE THE SOLICITATION.

Please review program specific solicitation for compliance and completeness.

	 Evidence of research products and their availability, including, but not limited to: data, publications, samples, physical collections, software, and models, as described in any Data Management Plan; and
	 If the proposal is for renewed support, a description of the relation of the completed work to the proposed work.
5	References Cited – no page limit
	 Include names of all authors (no et al.), article & journal title, book title, volume number,
	page numbers & year of publication
	 If no references, a statement to that effect should be uploaded
6	Biosketch(es) – 2 page limit per investigator
0	 Required for all senior project personnel
	 Must follow a specific format:
	 Professional Preparation – including location of undergrad, grad and postdoc
	institution
	• Appointments
	 Products (10 total- 5 products closely related and 5 other significant products)
	 Synergistic Activities (Up to 5 examples that show broader impact)
7	Budget - Each proposal must contain a budget for each year of support requested.
7a	Budget Justification – 5 page budget justification limit for the prime and each sub award.
8	Current and Pending Support – **no page limit
	 Must include the proposed project as pending
9	Facilities, Equipment, and Other Resources – no page limit
	If no facilities, a statement to that effect should be uploaded
10	Data Management Plan – 2 page limit
	Describe how the proposal will conform to NSF policy on the dissemination and sharing of
	research results.
11	Post Doc Mentoring Plan – 1 page limit
	 Required if funding is requested to support postdoctoral researchers
	 Describe the mentoring that will be provided to all postdoctoral researchers supported by
	the project, irrespective of whether they reside at the submitting organization, any
	subawardee organization, or at any organization participating in a simultaneously
	submitted collaborative project
12	Supplementary Documentation (If applicable)
	 Collaboration letters must only state the intent to collaborate and not contain
	endorsements or evaluation of the project
13	Collaborators and Other Affiliations Information
	 Collaborations and other affiliation information must be provided, separately, on the NSF
	excel template for each individual identified as senior project personnel
	 Format: Alphabetical order by last name.
	 Collaborators and Co-Editors. On a project, book, article, report, abstract or
	paper during the 48 months preceding this proposal. Also, co-editors of a journal,
	compendium or conference proceedings during the 24 month preceding this
	proposal.
	 Graduate Advisors. Individual's own graduate advisor (s) and current
	organizational affiliation if known.
	 Ph.D. Advisor. All persons with whom the individual has had an association as a
	Ph.D. advisor. (special template)