Biographical Sketch

[Type your name here]

[Type job title here]

[Type prefessional address here]

[Telephone here]

[E-mail and/or Web page here]

A. PROFESSIONAL PREPARATION

College/University	<u>Major</u>	<u>Degree</u> & <u>Year</u>
[Undergraduate institution(s)]	[Major]	[Degree], [Year]
[Graduate institution(s)]	[Major]	[Degree], [Year]
[Post-doctoral institution(s)]	[Area]	[Inclusive dates]

B. ACADEMIC/PROFESSIONAL APPOINTMENTS

[Most recent appointment]

[Previous appointment(s)]

[First appointment]

C. PUBLICATIONS

Publications Most Closely Related to Proposal

[Names of all authors. Title 1, Journal, vol. N°, page numbers, year, Web site address]

[Names of all authors. Title 2, Journal, vol. N°, page numbers, year, Web site address]

[Names of all authors. Title 3, Journal, vol. N°, page numbers, year, Web site address]

[Names of all authors. Title 4, Journal, vol. N°, page numbers, year, Web site address]

[Names of all authors. Title 5, Journal, vol. N°, page numbers, year, Web site address]

Other Significant Publications

[Names of all authors. Title 1, Journal, vol. N°, page numbers, year, Web site address]

[Names of all authors. Title 2, Journal, vol. N°, page numbers, year, Web site address]

[Names of all authors. Title 3, Journal, vol. N°, page numbers, year, Web site address]

[Names of all authors. Title 4, Journal, vol. N°, page numbers, year, Web site address]

[Names of all authors. Title 5, Journal, vol. N°, page numbers, year, Web site address]

D. SYNERGISTIC ACTIVITIES

Up to <u>five</u> examples that demonstrate broader impact of the individual's professional and scholarly activities that focus on the integration and transfer of knowledge as well as its creation (ex: innovations in teaching and training, contributions to the science of learning, development and/or refinement of research tools, computation methodologies and algorithms for problem solving, development of databases to support research and education, broadening the participation of groups underrepresented in science mathematics, engineering and technology, and service to the scientific and engineering community outside of the individual's immediate organization).

[Example 1, example 2, example 3,]

COLLABORATORS AND OTHER AFFILIATIONS

Collaborators Over The Last 48 Months:

[Collaborator 1 (organizational affiliation) - project

[Collaborator 2 (org. affiliation) - project

[Collaborator 3 (org. affiliation) - project

[Collaborator 4 (org. affiliation) - project

Graduate and Postdoctoral Advisors

[Your graduate advisor(s) (current org. affiliation)

[Your principal post-doctoral sponsor (current org. affiliation)

Thesis Advisor and Postgraduate Scholar Sponsors over the Last Five Years:

Graduate Students: [Grad. student 1 (org. affiliation), Grad. student 2 (org. affiliation), ...] Total Number of Graduate Students advised:

Postdoctoral Fellows: [postdoc. fellow 1 (org. affiliation), postdoc. fellow 2 (org. affiliation), ...] Total Number of Postdoctoral Scholars Sponsored: