



Faculty Early Career Development (CAREER) Program

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Chair, CAREER Coordinating Committee

National Science Foundation Organizational Structure

- Biological Sciences (**BIO**)
- Computer & Information Science & Engineering (**CISE**)
- Education & Human Resources (**EHR**)
- Engineering (**ENG**)
- Geosciences (**GEO**)
- Mathematical & Physical Sciences (**MPS**)
- Social, Behavioral & Economic Sciences (**SBE**)

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National Science Foundation Support for New Investigators

- All NSF programs support new investigators through regular (“core”) research competitions
- Approximately 2/3 of new investigators are supported by regular research programs and program solicitations for special research topics
- Faculty Early Career Development (CAREER) Program is the most prestigious source of NSF support for junior investigators

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CAREER

“... is a Foundation-wide activity that offers the National Science Foundation's most prestigious awards in support of junior faculty who exemplify the role of teacher-scholars through
outstanding research,
excellent education, and
the integration of education and research
within the context of the mission of their
organizations.”

www.nsf.gov/career

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Goals of the CAREER Program

- Provide stable support for five years
(\geq \$400K in most Directorates; \geq \$500K in ENG, BIO, GEO/PLR)
to facilitate the career development of
outstanding new teacher-scholars
- Build a foundation for a lifetime of
integrated contributions to research and education
- Provide incentives to universities to value the
integration of research and education
- Increase participation of those historically
underrepresented in science and engineering

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CAREER is NSF-Wide

- The program started in 1996
- All Directorates/Offices participate
- Proposals are submitted to program of interest
- More than 9,000 CAREER awards have been
made over the years
- NSF Presidential Early-Career Awards in Science
and Engineering (PECASE) are selected out of
the pool of recent CAREER awardees

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Investigator Eligibility Criteria

- Hold a doctoral degree in a field supported by NSF by proposal due date
- Be untenured up until Oct 1 following due date
- Be employed in a tenure-track (or equivalent) position at an eligible institution as an Assistant Professor (until Oct 1st following due date)
- Have not previously received a CAREER award
- Have not had more than two CAREER proposals reviewed previously
- Associate Professors are not eligible, even if untenured

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Institutional Eligibility

- Academic institutions in the U.S., its territories or possessions, and the Commonwealth of Puerto Rico that award degrees in fields supported by NSF
- Non-profit, non-degree-granting organizations such as museums, observatories, or research labs may also be eligible to submit proposals, if the eligibility requirements of the PI's position are satisfied
- NSF encourages proposals from different institutional types, including Minority Serving and Undergraduate Institutions

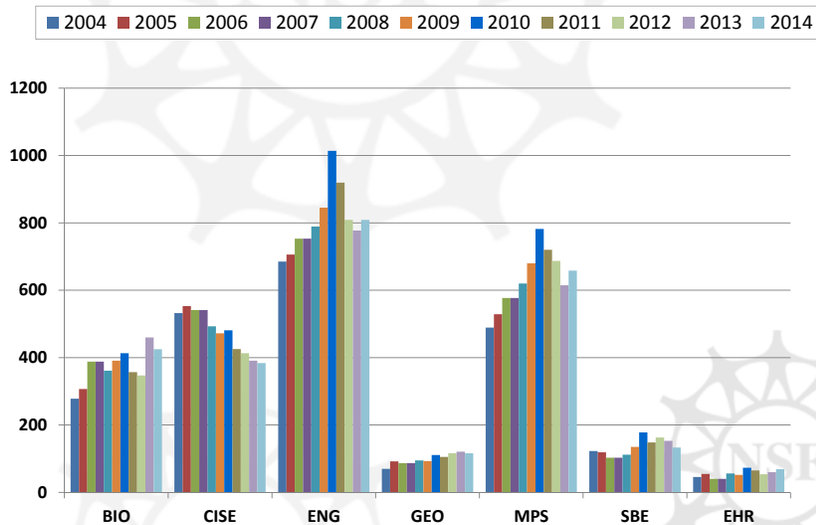
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CAREER Varies Across NSF

- Number of submitted CAREER proposals varies widely across NSF
- Review and funding procedures vary according to Directorate and Division practices
- Many CAREER proposals compete with other research proposals in a relevant research program
- Oversight provided by CAREER Coordinating Committee made up of members from the different Directorates/Offices – Serves as the liaison between the programs and the senior management at NSF

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CAREER Proposals Submitted



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CAREER Varies Across NSF Merit Review Procedures

- Ad hoc plus panel review
(with other proposals in the disciplinary program)
 - most of GEO (AGS uses ad hoc only)
 - BIO and SBE
- Primarily dedicated CAREER Panels
 - ENG, CISE, EHR
 - MPS varies by Division
 - AST: Panel only
 - CHE, DMR: Mix of ad hoc and panels
 - DMS: mostly panels (2 programs ad hoc only)

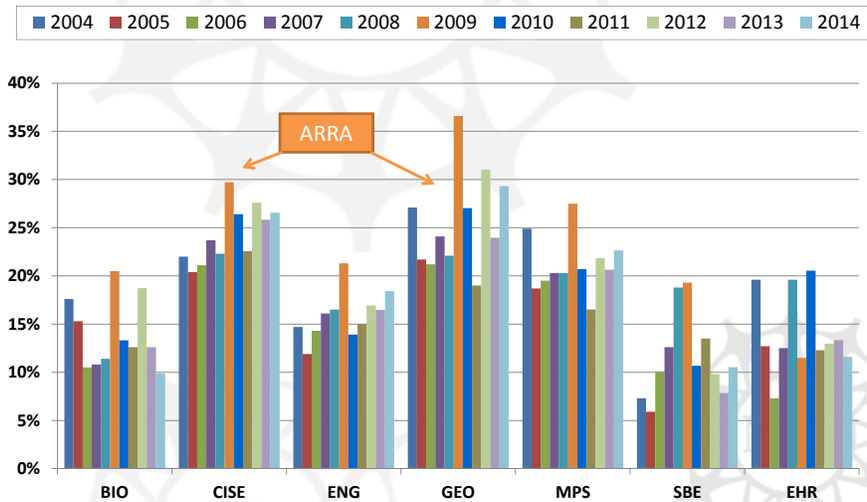
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CAREER Varies Across NSF Program Expectations

- CAREER proposals are submitted to, and reviewed by, a disciplinary program
- Assessment of Departmental Letter (2 pages) is part of the review procedure for CAREER
- Typical award sizes vary
- Expectations for scope of research and education plans vary
- Talk to Divisional Contact for more information (www.nsf.gov/crssprgm/career/contacts.jsp)
- Interdisciplinary research proposals should indicate co-reviewing program(s)

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CAREER Proposal Success Rates



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CAREER Proposal Ingredients

- A compelling research plan
- An innovative but feasible education plan
- A plan for effective integration of research and educational activities
- Departmental Letter
- Statements of collaboration if relevant
- Appropriate proposal budget

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CAREER Research Plan

- Place the work into context
 - Why is the proposed research important?
 - What has been done / what is known to date?
 - In what way(s) is the proposed work novel?
- Provide some details for an expert reviewer
 - How do you plan to approach the problem(s) under study?
 - What will you do if the approach does not succeed?
 - Why does the project require five years of effort?

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CAREER Education Plan

- Activities should go beyond what is expected from any assistant professor in your field
- Workload should not be unreasonable
- Should be informed by what has been successful in the past -- intellectual merit of the education component
- Should have a plan for assessing the success of the education program
- Check with your Program Officer or search the abstracts on the web

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Integration of Research and Education

How will your research impact your education goals and how will your education activities feed back into your research? Some possibilities:

- Involving others (postdocs, grad. students, undergraduates, K-12, high school teachers, public) in your research using new tools, lab methods, field study, cyber networks, etc...
- Partnering with those in other communities, especially those historically underrepresented in science and engineering
- Bringing the excitement of your research topics to help in the education of others
- Searching for new methods to deliver your research results to a broader audience than those in the research community
- Using the broader community to gather data for your scientific pursuits ("citizen science")

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Departmental Letter

- Support for the PI's proposed CAREER research and education activities
- Description of how the PI's career goals and responsibilities mesh with that of the organization and department
- Commitment to the professional development of the PI with mentoring and whatever is needed to forward the PI's efforts to integrate research and education
- Statement indicating that the PI is eligible for the CAREER program
- Should not serve as a letter of recommendation or endorsement of the PI or the research project

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Statement(s) of Collaboration

- Project Description must document the nature of and need for all project collaborations, such as:
 - Intellectual contributions to the project
 - Permission to access a site
 - Use of a shared instrument or facility
 - Offer to furnish samples / materials for research
 - Logistical support / evaluation services
 - Mentoring of U.S. students at a foreign site
- Single-sentence statement of collaboration:
 - **“If the proposal submitted by Dr. [name of the PI] entitled [proposal title] is selected for funding by the NSF, it is my intent to collaborate and/or commit resources as detailed in the Project Description.”**
 - Must not recommend or endorse PI or project

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CAREER Proposal Budget

- No co-principal investigators or other senior personnel are allowed
- Consultants and sub-awards are allowed (but no senior personnel costs in sub-awards)
- Some NSF programs will support buy out of academic year time for teaching intensive institutions (check with your Program Officer)
- International activities are encouraged; may be supported by NSF Office of Int'l. Sci. & Eng. (OISE)
- Division of Advanced CyberInfrastructure (ACI) may support projects to develop cyberinfrastructure
- Some Directorates prefer making awards closer to the \$400K (\$500K) minimum

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Traits of Successful CAREER Proposals

- Match the expectations of the disciplinary programs in terms of research and education -- This is a highly competitive program!
- Written with peer reviewers (Ad Hoc and/or Panel) in mind -- Ask your Program Officer who will be assessing your proposal
- Have appropriate scope of education and research activities -- A 5-year plan, not a lifetime
- Go "outside the education box" of regular research proposals in the field
- Strike a balance between doable research activities and more risky pursuits

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Some CAREER Urban Myths

- "You cannot apply if you have another award from NSF"
- "It is an entry program, so apply to CAREER first"
- "You need to see a successful proposal to write a successful proposal"
- "I read on the web that to succeed, you have to..."
- "CAREER proposals are more portable"
- "The education component does not matter"
- "You have no chance, if you are not from a research-intensive institution"

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Is CAREER the Right Program?

- Do you have in mind a proposal that is appropriate for NSF, with research and education activities that are innovative and ambitious?
- Is your Department/Organization supportive?
- Are you at the right stage in your career?
- Have you discussed your ideas with mentors, peers, program officers?

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The CAREER program web site:

www.nsf.gov/career

- Latest Program Solicitation -- NSF 15-555
- Frequently Asked Questions -- NSF 15-057
- CAREER Directorate/Division Contacts
- Link to recent awards
- Link to PECASE awards
- Deadlines for the current solicitation
 - July 20, 2016 - BIO, CISE, EHR
 - July 21, 2016 - ENG
 - July 22, 2016 - GEO, MPS, SBE

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