

GRANTS LEARNING CENTER

The Hanover **Grants Learning Center (GLC)** includes several NSF CAREER modules and other resources. *Great for PIs new to CAREER or who are preparing to revise a previous submission.*

[Login](#) or [Register](#) (Referral code: **Walter**)

[NSF CAREER course](#) includes hands-on tutorials, templates, recent Hanover webinars, examples of winning proposals, annotated applications, and insights from past reviewers and Program Officers.

A video walkthrough of the resource is available [here](#).

HANOVER WEBINAR

Keys to a Competitive NSF CAREER Proposal

Access Recording and slide deck [here](#).

The National Science Foundation's CAREER program continues to be a key opportunity for early career scientists. In this webinar, we will identify the core elements of a strong NSF CAREER proposal, diving into when to apply, how to frame intellectual merit and broader impacts, and common missteps faculty make that decreases chances of funding.

PROJECT DESCRIPTION TEMPLATE

Download this file to begin working on your proposal:

[Suggested CAREER Project Description](#)

SCHEDULE A CONSULTATION

After reviewing the above resources, you may contact [Sabrina Doré](#) to schedule a consultation with a Hanover Research Grants Consultant to discuss your plans to pursue NSF CAREER funding. In advance of your consult call, please provide a draft *Project Summary* and the following details:

- What is your project topic?
- Is this a new submission or resubmission?
- Have you spoken to a PO about your plans to (re)-apply? If so, what feedback did they provide?

Pending appropriate proposal development progress, we can arrange for Hanover to support you with a review or revision of your full *Project Description* closer to the CAREER submission deadline.