Registration is now open for ASRC’s Fall Bootcamp Series

The fall series features Part A and Part B:

- **Part A** will include lectures / discussion. Participants will be expected to develop a whitepaper or NSF overview (2-3 pages) suitable for approaching program officers. It should also serve as the basis for a full proposal.
  - Bootcamp Part A will run for 10 weeks, beginning the week of September 23
  - Two separate Part A groups are planned, each meeting 1x per week, for 2 ½ hours
- **Part B** is for those PIs who wish to write a full NSF, DOD, or DOE grant proposal (not an NSF CAREER). Part A is required and will start a bit later, extend into January, but run concurrently with Part A. Participation in Part B requires a separate application and will be a smaller group (meeting day/time TBD with group)

**Deadline for registering for Part A: Wednesday, September 4th, 5 PM**

When you register you will select which group (day) you are interested in and note preferred meeting times.

Applications for Part B will open on September 5. This bootcamp will be limited to 8-10 participants

**Register or apply online at** [https://asrc.gc.cuny.edu/grants-bootcamp-101](https://asrc.gc.cuny.edu/grants-bootcamp-101)

**Broad Goals for Part A**

Learn the essentials of framing and structuring a grant proposal and visioning a research strategy

- Know how to read and analyze an RFP
- Develop and write a whitepaper or overview as a framework for a full proposal

**Target participants**

1. Research active CUNY PIs with little or no federal funding and/or little experience with developing competitive grant proposals or
2. PIs with NIH funding who would like to learn about NSF proposals or
3. CUNY tenure track assistant professors interested in participating in the ASRC’s annual NSF CAREER Bootcamp and who:
   - Have not been the PI on a prior NSF grant that received relatively strong reviews
   - Need to start thinking about big picture aspects of their potential CAREER proposal (e.g., what’s the research focus, what’s the potential intellectual merit, what preliminary work should get done for the research, broader impacts, and/or education aspects of a CAREER proposal).
   - *Completing this bootcamp may be a prerequisite for acceptance into the 2020-21 ASRC NSF CAREER bootcamp*

**Additional information:** [https://asrc.gc.cuny.edu/grants-bootcamp-101](https://asrc.gc.cuny.edu/grants-bootcamp-101)

Program contact:
Linda Vigdor, MFA, PhD; Associate Director of Proposal Development, ASRC
[linavigdor@asrc.cuny.edu](mailto:linavigdor@asrc.cuny.edu)