

LEARN.SHARE.EXPERIENCE.

SciPhD PREPARES SCIENTISTS FOR PROFESSIONAL CAREERS

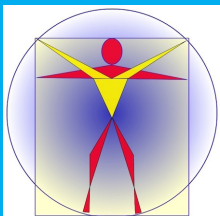
2-DAY BOOT CAMP 1

THE BUSINESS OF SCIENCE - COMBINING YOUR SCIENTIFIC, BUSINESS AND SOCIAL SKILLS TO MAKE YOU COMPETITIVE FOR A PROFESSIONAL CAREER

This SciPhD boot camp focuses on teaching the skills needed to *land your first job!!* The job market for scientists is very competitive. More than just scientific and technical skills are needed to stand out from the competition. During this 2-day experiential learning boot camp we will help identify specific business and social skills needed, how to reframe past experiences to demonstrate mastery of those skills, and how to gain missing skills before starting the job search.

The Boot Camp 1 modules include:

- The Business of Science
- Building a Targeted Resume
- Successful Communications As a Scientist
- Negotiating with Your Advisor
- Introduction to Project Management
- Building Your Network
- Using Your Network to Get an Interview
- Salary Negotiations with Your Hiring Manager
- Mastering the Behavioral-Based Interview Process



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2 Days of Experiential Based Learning (“learn by doing”)

Attendees bring to the first class their preferred:

- Job Position
- Company
- Desired Salary

Attendees depart with all of the following personalized job hunting resources:

- Detailed job position breakdown into *technical, business* and *social* requirements
- Self-identified business and social competencies
- *Experiential STAR* statements for at least 5 job competencies
- *Summary of Qualifications* statement (appears at top of targeted resume)
- Draft targeted resume for their preferred company & job
- Clear description of their scientific research in project management language
- 5 facts needed about any company in preparing for interviews
- Building and using their network to get the interview
- 7 research preparation steps for the interview
- 3 in-class sessions practicing for interviews
- 5 salary negotiation points to research

PhD training and research experience provides a wealth of business and social skills. We use our “SciPhD Business of Science” method to uncover and help articulate job seeker’s full potential to find that competitive advantage in today’s job market. Learn to transform that common criticism of “Overqualified and Under-Experienced” to “*Best Qualified with Relevant Experience.*”

