



PACE Visiting Scholar Program Award

Please attach the material that addresses the following requirements to the cover page.

Justification

- Statement of justification and activities timeline
 - Provide a document that describes the following (1 to 2 pages)
 - Research interests
 - Description of intended activities
 - Timeline of intended activities
 - How will this grant benefit the applicant's research program, and make the PI more competitive for NIH funding, in ways that would otherwise not be possible.
 - If a designee is traveling, please indicate where that trainee is in their training, and how their travel is the best use of funds.
 - We particularly encourage trainees from disadvantaged or historically excluded racial and ethnic backgrounds to be chosen as designees and for them to become a Cornell Rising Star.
- Host lab commitment
 - Letter from host lab PI, including:
 - CV
 - Present federal funding support (if not included in the CV)
 - Letter of support by host lab PI assuring time and space for the participant, as well as the feasibility of technique transfer, and long term potential of interaction with participant
- Requested budget
 - Spreadsheet showing budget items

Please submit application to PACE pace@cornell.edu



Application for Visiting Scholar

Applicant (PI) Information

Last Name		First Name		Middle Name/Initial	
Title/Position					
Institution		Department			
Phone		Email			
Signature				Date	

Host PI Information (The PI you are visiting)

Last Name		First Name		Middle Name/Initial	
Title/Position					
Institution		Department			
Street Address					
City		State		Country	
Phone		Email			
Visit Dates					

Travel Proposal

How will it benefit your research:

Travel Justification

Whose lab are you visiting? Why are you visiting this particular lab?

Please have the lab that you will be visiting include the following:

* CV of PI

* Support letter from the lab

* We encourage you to give a talk during your visit. Would you like us to ask the hosting PI to provide you with that opportunity? Yes No