



My lab is now accepting graduate students (both Masters and PhD) as part of the [School of Ocean Futures](#) and the [School of Life Sciences](#) at Arizona State University (ASU). Students should review the [Biology](#) and [Environmental Life Sciences](#) graduate program at ASU. The location of degree completion has some flexibility with students spending time at the ASU Campus in Tempe, Arizona, with either brief trips or multi-year stay's at the [Bermuda Institute of Ocean Sciences](#) campus (depending on student needs and project field components).

I currently have funding for students as part of my ongoing [NSF and privately funded projects](#), and I am excited to co-develop proposals for externally funded positions and fellowships for both postdocs and students. I expect all PhD students to apply to regional and national fellowships while in my lab.

If you are interested in working with us you can email me directly at amy.maas@bios.edu. Please include a short summary with the following information:

1. Background and career goals. (be honest, I don't mind if academia is not your long term plan!)
2. Why you want to join my lab and/or be part of the School of Ocean Futures at ASU and BIOS.
3. Details of a project you are interested in working on. (Alternatively, you can send a research proposal you've written, for example an NSF GRFP application).
4. Your current CV.

I try to respond to every email from a prospective lab member. If you don't get a response from me within a week or two, please feel free to email again.

Amy Maas