Through its **Global Development Research (GDR) Program**, created in partnership with USAID, ASU is building a pipeline of technically trained, globally experienced graduate students who are equipped to address complex global issues and the pressing needs of underserved countries.

Now, GDR Scholars can implement their expertise in biodiversity, conservation and global development in Brazil’s Amazon Rainforest – home to numerous indigenous communities, along with countless plant and animal species.

ASU’s **extensive network of partners and potential research collaborators** means GDR Scholars can choose from a spectrum of projects in the Amazon, spanning themes like taxonomy, molecular biology and ecology. Examples include:

- Verifying the impact of human activities in relation to diversity and abundance of insects, spiders and birds
- Understanding resource and land management issues related to iron and cement extraction
- Measuring the impact of human-induced mortality on Amazon River dolphins
- Studying the genetic modification of plants for the development of second-generation biofuels

If you are a graduate student and want to further conservation efforts in the Amazon while building relationships that could lead to future collaborations, explore our program. **All research, travel and living expenses are paid.**

Begin the application process by visiting [gdrscholars.asu.edu](http://gdrscholars.asu.edu), or email gdrscholars@asu.edu for more information.