This curriculum track is designed to get you started with some guidance about science communication fundamentals and why it is an important skill from AGU's Sharing Science Program. Below are a few suggested resources and discussion prompts. Use only the resources that will aid you in making progress on the goals you have set with your mentor.

- **Where To Begin**
- **Key Science Communication Principles**
- **Communicating with Diverse Audiences**
- **Need to Present Virtually?**
- **Careers in Science Communication**

### Where To Begin
Interested in Science Communication but don't know what to do next? Use the [Tools and Guides](#) provided by AGU Sharing Science to communicate to diverse audiences. The toolkit includes a [simple visual](#) to chart your engagement path into the Science Communication world.

### Key Science Communication Principles
The [Virtual Learning Hub](#) from AGU Sharing Science will allow you to learn about some key science communication principles. Check out some recaps and watch webinars.

### Communicating with Diverse Audiences
The ability to communicate science to diverse audiences spanning many skill levels is integral for communicating science. These are critical skills for interacting in-person but are also crucial to being able to connect with others in a digital world. Learn about effective ways to communicate virtually. Wired also has a fantastic video series called [5 Levels](#), where an expert explains complex concepts at five different levels of understanding, from young child to expert. Check out this example for [astrophysics](#).

### Need to Present Virtually?
Looking for tricks and tips to make excellent virtual presentations? AGU Sharing Science has prepared easy to understand [guides](#) that will help you transform your presentations.

### Careers in Science Communication
Looking for information about a career in science communication? Want to learn about how you can use your [art skills for a career in science](#)? See these useful resources that will help you learn about all the possibilities. From The Plainspoken Scientist [blog post](#) to [career compasses](#), learn about the types of skills you need to succeed and connect with those in the [AGU Sharing Science community](#).