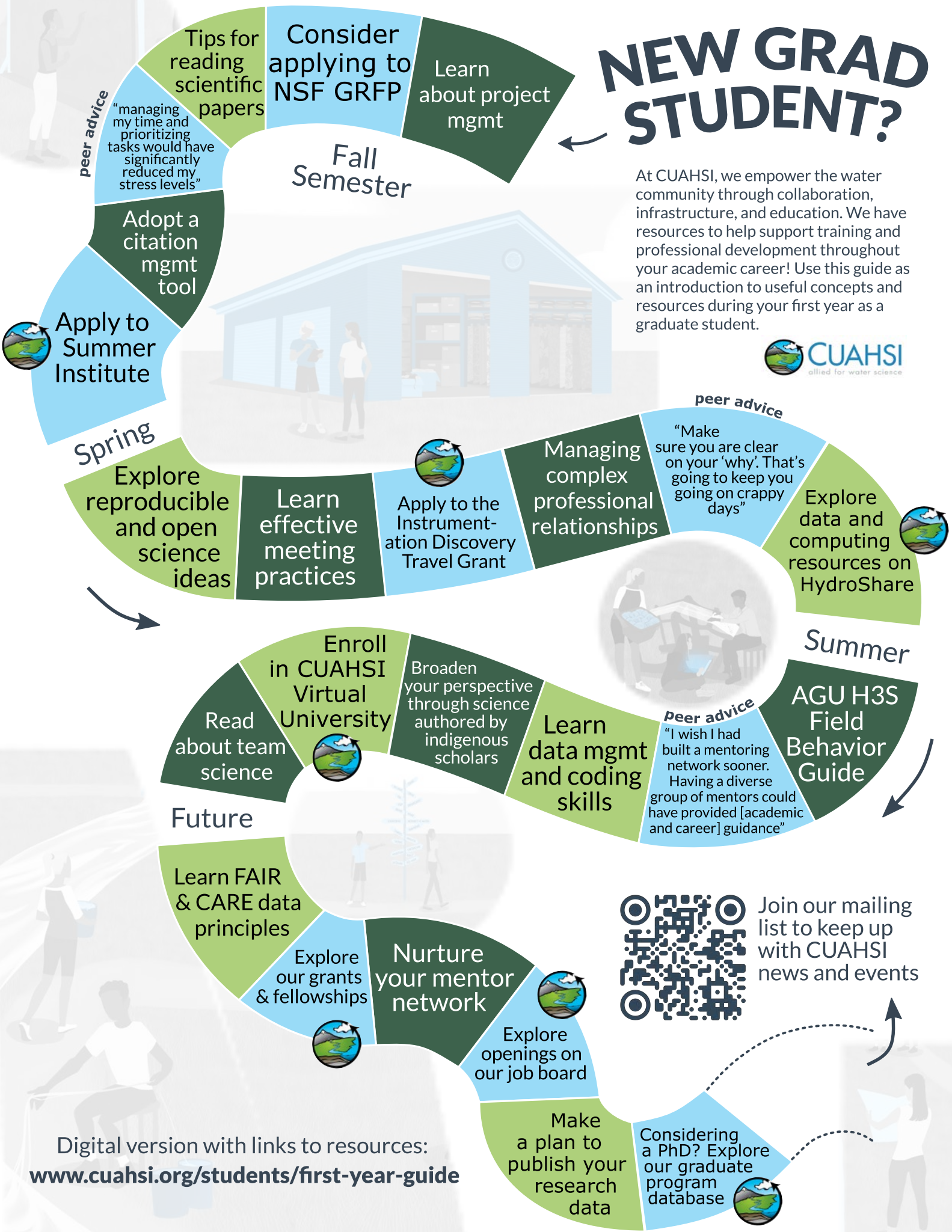


# NEW GRAD STUDENT?

At CUAHSI, we empower the water community through collaboration, infrastructure, and education. We have resources to help support training and professional development throughout your academic career! Use this guide as an introduction to useful concepts and resources during your first year as a graduate student.



Consider applying to NSF GRFP

Learn about project mgmt

Tips for reading scientific papers

peer advice  
"managing my time and prioritizing tasks would have significantly reduced my stress levels"

Fall Semester

Adopt a citation mgmt tool

Apply to Summer Institute

Spring

Explore reproducible and open science ideas

Learn effective meeting practices

Apply to the Instrumentation Discovery Travel Grant

Managing complex professional relationships

peer advice  
"Make sure you are clear on your 'why'. That's going to keep you going on crappy days"

Explore data and computing resources on HydroShare

Summer

AGU H3S Field Behavior Guide

peer advice  
"I wish I had built a mentoring network sooner. Having a diverse group of mentors could have provided [academic and career] guidance"

Learn data mgmt and coding skills

Broaden your perspective through science authored by indigenous scholars

Enroll in CUAHSI Virtual University

Read about team science

Future

Learn FAIR & CARE data principles

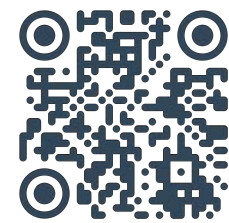
Explore our grants & fellowships

Nurture your mentor network

Explore openings on our job board

Make a plan to publish your research data

Considering a PhD? Explore our graduate program database



Join our mailing list to keep up with CUAHSI news and events

Digital version with links to resources:  
[www.cuahsi.org/students/first-year-guide](http://www.cuahsi.org/students/first-year-guide)