2022 TAIR Online Workshops



To register, visit https://texas-air.org/index.php/professional-development/upcoming-and-past-workshops/

Cost: \$50 for each 1.5-hour workshop and \$75 for each 3-hour workshop

Workshops will be held online via Zoom

Wednesday, August 3, 2022 - 9am - 12pm

Spark Data Interest with Adobe Express™

This hands-on workshop will guide participants on how to create infographics with Adobe Express™ (formally Adobe Spark™). We will discuss how to use Express™, how to design infographics, selecting data to present, intended audience, accessibility compliance, and many other topics related to infographics and data sharing!

Preferred Requirement: Access to Adobe Express™. If your institution has an Adobe subscription, you may have access and not know!

Cost: \$75

Presenter: Laura Wichman – McLennan Community College

Track: Presentation Skills

Friday, August 12, 2022 – 10am – 11:30am.

Converting Adobe PDFs to a Fillable Form

This hands-on workshop will guide participants on how to take almost any Adobe PDF document and create a fillable and signature form.

Preferred Requirement: Access to Adobe Acrobat DC and a pdf document you want to convert to a form.

Cost: \$50

Presenter: Jerry Knutson – McLennan Community College

Track: Technical Strategies and Skills

2022 TAIR Online Workshops

Friday, August 19, 2022 – 9am – 12pm.

How to Create a Dot-density Maps in ArcGIS - Student Distribution by Residence

Dot density maps is a type of thematic map that use dots on the map to show values of data. It's a very effective way to show density differences in the geographical distribution across the area. The training focuses on how to geocode student addresses and examine a spatial analysis which includes student residence within 10- or 15-mile radius of the campus.

Preferred Requirement: If attendees have ArcMap software package in their computer they can do this along with the presenter. If not, they can follow present step-by-step how to accomplish the tasks.

Cost: \$75

Presenter: Henock Gebrehiwot - University of Houston - Clear Lake

Track: Data Analysis Tools and Method