ATTENTION FACULTY, POSTDOCS, AND GRADS!

Need stronger technical and collaboration skills while working remotely?
Want to create great curricula and training materials for your students?
Seeking to leverage leading data management and collaboration tools?

Set yourself apart with new technical and virtual collaboration skills that funders, academic institutions, and even students now demand. Using the QUBES educational platform, CyVerse Learning presents Foundational Open Science Skills Online as both a curriculum and a roadmap to guide your computational research and level up your teaching, training, collaborating, proposal writing, and publishing.

Open to faculty, postdocs, and advanced graduate students of all skill levels, FOSS Online offers hands-on learning resources to build a solid Open Science foundation for your research and educational projects, in a collaborative, supportive atmosphere with peers and project mentors.

EXPECTED OUTCOMES:
• Proficiently organize your lab, communications, and research with productivity software
• Capably scale out your computation from laptop to cloud and HPC systems
• Skillfully manage the data lifecycle for open science and reproducibility
• Connect with colleagues across institutional boundaries and research domains through the CyVerse Learning Network

FORMAT:
• A small, hands-on, online workgroup, including weekly check-ins and homework assignments to help you stay on track
• Attend one 2-hour online session every other week (Tuesdays 11AM PT | 2PM ET or Thursdays 1PM PT | 4PM ET)
• Weekly “Office Hours” for focused help with course materials or your personal project

Agenda and Application Info: WWW.CYVERSE.ORG/FOSSONLINE