

C3 at UT – Coffee . Connect . Compose

AgResearch-hosted networking and writing events



IS THIS YOU?

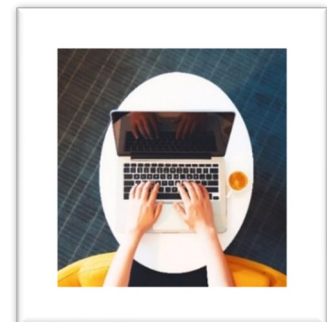
- Need some “blocked off” time away from Email to get that writing done?
- Want to expand your network within UTIA?
- Want to meet and perhaps get a bit of writing or other advice from AgResearch faculty with records of successful grantsmanship?

THEN, Drop in on any or all AgResearch C3 sessions!

WHAT’S A C3 SESSION LIKE?

The AgResearch Faculty Innovation Council hosts these 75-minute long sessions, with four planned for Spring 2024. Ideal for assistant professors for whom writing is extremely important, the sessions are open to any faculty who want to meet colleagues and make new connections.

- Meet at the location and times noted below. You can attend one or all C3 sessions. Days of week rotate to accommodate teaching schedules.
- Bring your laptop.
- Coffee, bagels, and greetings. 8:30 – 8:45(ish).
Faculty hosts will greet you and briefly introduce themselves and their work with emphasis on the funders and funding programs they’ve engaged with. Participants introduce themselves, describe what they’re writing, what “snippets” they might want a review of, and commit to a specific writing goal for the morning.
- Writing time. 8:45(ish) – 9:45
You silence your phone and close your email app! And, then, WRITE.
Need an opinion or advice. Ask your host, just minimize the distraction to others.



All events in **264 Brehm**. All times are **8:30 – 9:45 a.m.**

Dates & Hosts, Spring 2024

DATE	Hosts , their research focus & review panel, editorial experience, or funders
Feb 29	Niki Labbé . Development of biobased products using sustainable chemistry and engineering with a focus on circular bioeconomy systems; Reviewed for NSF, USDA and DOE panels Julie Carrier . Sustainable chemistry and engineering; Reviewed for NIH, NSF, USDA, DOE, Canadian Foundation Innovation, USDA Biomass Res Dev Initiative
Mar 20	Yang Zhao . Precision poultry management addressing poultry environment, production, behavior, and welfare. Reviewed for USDA-NIFA, FFAR, Leibniz competition (Germany), Egg Industry Center. AREC . faculty member (tbd)
Apr 4	Becky Trout Fryxell . Medical & veterinary entomology (arthropod) research to improve human and animal health; Reviewed for NIH & USDA; Funding from USDA, CDC & FFAR. Toni Wang . Lipid chemistry and effects on food processing.
Apr 17	Phil Myer . Microbiological mechanisms underlying feed efficiency, emissions, and nutrition in beef cattle. Reviewed for USDA-NIFA, SBIR, and HEC; NSF, UK Research and Innovation Sindhu Jagadamma . Soil biogeochemistry and soil health. Funded by/reviewed for USDA-NIFA, DOE, NSF; editorial board SSAJ, Ag&Env Letters, Agronomy, Frontiers in Microbiology