Tune in today for UAB Virtual Core Day from 9:30-11am

This one-stop-shop will provide information about cores and shared resource facilities available at UAB. Staff, facility managers and directors will be available to discuss resources to assist with your research needs. Check out any of the CCTS breakout rooms to learn even more about the Center and to chat with various domain and resource leads.

Tune in.

Register for Case Studies in Collaboration & Teamwork

This 8-week case-based curriculum, open to individuals and teams, aims to help scientists learn the basics of team science and collaboration along with how to navigate the challenges of working in interdisciplinary teams. Instructor Joel Dobbs, PharmD, says, “Teamwork and collaboration are skills that are universally recognized across almost every industry and discipline as essential tools for success in today’s world. Interdisciplinary teams are becoming more critical for success in scientific discovery and translational research.” Sessions are Fridays from 10-11am, March 11 – May 6.

Learn more and register.

Early Bird Registration Extended for Translational Science 2022 in Chicago, IL

Due to the complicated nature of planning travel at this time, the early bird registration deadline has been extended to provide more time to make travel decisions.

Register by Monday, February 28 to receive the lowest registration rate.

The CCTS is delighted to acknowledge and celebrate the steady stream of news about the outstanding accomplishments of our CCTS members.
HudsonAlpha Expands Executive Leadership Amid Rapid Growth
Dr. Myers is CCTS Site Lead for HudsonAlpha and Dr. Lamb is a CCTS Scientist.

Hyndman Wins Young Investigator Award
Kelly Hyndman, PhD, (CCTS Nascent Project Panels Co-Lead) is the 2022 Larzaro J. Mandel Young Investigator Award recipient. The award recognizes individuals who demonstrate promise in the field of epithelial or renal physiology.

UPCOMING EVENTS

Available Weekly
Drop-In Clinic: Biostats, Epidemiology, & Research Design (BERD)
Prepare your study-related questions for this online or in-person opportunity. Virtual sessions by appointment only, walk-in clinics, Wednesdays 11:30am to 1pm and Fridays 8:30am to 11:30am on the 4th Floor of Lister Hill Library
Email for Details

Feb. 21 | 9:30-11:30am
UAB Virtual Core Day
An opportunity to get information about cores and shared resource facilities available at UAB.
Tune In | Add to Calendar

Feb. 25 | 8-9:30am
Friday Fellows: DEI in the Workplace
Presented by Michelle M. Allen, EdD. An opportunity for T32 pre and post docs, investigators, and others interested in population and health outcomes research to discuss research methods, career development, and works in progress.
Sign Up | Add to Calendar

Feb. 25 | 10-11am
Informatics Institute PowerTalk Seminar Series
“Machine Learning Finds New Insights in Cardiac Regeneration” presented by Thanh Nguyen, PhD.
Sign Up | Add to Calendar

Feb. 25 | 12-1pm
Genetics & Genomics Seminar
“Epigenetic control of Cancer Metabolic Reprogramming” presented by Han-Fei Ding, BM, PhD.
Tune In | Add to Calendar

Feb. 28 | 11am-12pm
Case Studies in Mentoring: Fostering Independence
Bring your questions and concerns and join us as we explore the nuances of the mentor-mentee relationship.
Register | Add to Calendar

March 3-4
2022 Southeast Regional Clinical & Translational Science Conference
Pine Mountain, Georgia
Researchers from across the region will present the best new health-related preclinical, clinical, implementation, and population-based research.
Register

Full Events Calendar
CCTS Panels Program

Investigators that use CCTS Panels for advanced peer-review are 3x more likely to get the award. Click here to find out what 1400 scientists have already discovered by scheduling your panel today.

"The CCTS Panels Program boosted my grant submission confidence! With a team of experts, my proposal went from drab to fab thanks to the skillful input from the panel. The critiques and practical advice helped shape my ideas into a coherent (and hopefully fundable) and innovative study protocol." - David E. Vance, PhD, MGS