Georgia Clinical & Translational Science Alliance Presents:

Building and Managing a Multidisciplinary Research Team

Presenter

Gaetano Lotrecchiano, EdD, PhD

Gaetano Romano Lotrecchiano,
EdD, PhD is an associate professor
in the Department of Clinical
Research and Leadership in the
School of Medicine and Health
Sciences at George Washington
University (GWU) and a Senior
Scholar in the Office of Clinical
Practice Innovation.



Team Science

Collaborate. Discover. Implement.

As scientific teams become normative environments in which to advance and accelerate medical and health discoveries, there is a growing need for these teams to work with greater effectiveness to achieve their scientific goals. Participate in this free interactive workshop to learn best practices drawn from practical and evidentiary team science studies and develop team science plans for use in your scientific environment.

A limited number of interested teams will have the opportunity to receive a team science consultation where members can review team science plans and develop protocols and standards for ongoing team engagement.

Workshop Objectives:

- Define key dynamics and constructs of Team Science
- Apply Team Science dynamics and constructs to reflect on barriers and challenges to doing team science
- Explore key elements and trends in leadership science that inform good teaming
- Describe key dimensions of scientific teams that can serve as identifiable aspects of collaborative excellence
- Create a Team Science Plan for your scientific team and environment

When: Monday, April 16, 2018

Who: Members of Georgia CTSA and their research team members (team leads are required; members highly encouraged)

Where: Emory University Cox Hall Ballroom 569 Asbury Circle, Atlanta GA 30322

Agenda:

8:30 – registration and light breakfast

9:00 – workshop begins

12:00 – end of workshop

1:00-4:00 – forty-five (45) minute team consultations (limited availability and by appointment only)

Register Now!

Deadline is March 23, 2018

