Join CIRA for another discussion on the qualitative research process.

Presenter: Teresa O'Leary, PhD Candidate, Northeastern University

Title: “Church After Sunday: Supporting Everyday Wellbeing through Technospiritual Health Interventions”

Friday, March 18, 2022
12:00 pm – 1:30 pm

Join by Zoom:
https://yale.zoom.us/j/93012332332?pwd=dUo3Wi9rd3Z0ejF4WTczdW5tWHRpdz09

Contact Lauretta.Grau@yale.edu with questions.
QRDG Overview:

The goal of the Qualitative Research Discussion Group (QRDG) is to provide opportunities for individuals involved in qualitative or mixed-methods research to meet regularly to discuss the qualitative research process and potentially problem-solve issues that may arise when engaged in qualitative research. Discussion topics include, but are not limited to: logistics, data management, analysis, dissemination, role of the researcher, and ethics. It is intended as a venue for discussing research in progress and new or relevant literature on qualitative methods and practice as well as to create networking opportunities and foster research collaborations. CIRA’s Interdisciplinary Research Methods (IRM) Core Core member, Lauretta Grau, PhD, is coordinating the meetings. She can be reached at lauretta.grau@yale.edu.

Teresa O’Leary:

Teresa O’Leary is a fourth year Personal Health Informatics PhD candidate in both Khoury College of Computer Sciences and Bouvé College of Health Sciences at Northeastern University. Prior to graduate school, Teresa worked as a mental health case manager and human rights advocate. She later transitioned to a position at Yale University as a clinical research associate and database developer for the department of emergency medicine. Now as a doctoral candidate her research focuses on the design and development of community-based mental health promotion technologies to address health inequities in historically marginalized communities. In this talk Teresa will highlight her team’s community-engaged co-design processes starting with their formative work years through their latest pilot study of an mHealth app: Church Connect.