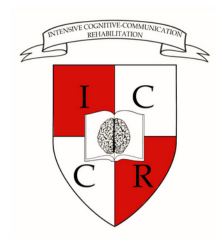
BOSTON UNIVERSITY ICCR PROGRAM

Intensive Cognitive and Communication Rehabilitation program for students with acquired brain injury

www.bu.edu/aphasia research/iccr



WHO

- Young adults between 18 and 36 years old
- Have had an acquired brain injury
- Would like to enroll or return to college level

WHAT

- Evidence-based group & individual cognitive rehabilitation
- Simulated college semester with focused coursework

WHEN

- Every Spring, Summer, and Fall (12-15 weeks)
- 6 hours/day, 4 days/week

WHY

 To provide intensive, contextualized treatment that promotes brain recovery and skill development to return to college level and attain academic and career goals

WHERE

- Teletherapy over Zoom/ video conferencing
- Enrichment Activities offered as available in Boston (additional fees, vary by activity/duration)

HOW

 Fees: \$6,000 for one semester of treatment (includes all pre and post treatment testing/ materials)

AT A GLANCE

BENEFITS

- Evidence based
- Intensive contextualized treatment
- Individual and group rehabilitation

TESTIMONIALS

"It's a **lifesaver**. When parents ask me, 'is it worth having my son or daughter do this?' I say **it will make a difference** and you will see the changes."

-Parent of ICCR Program participant

"For many of these ICCR participants, this was the first time they had peers with similar experiences, who were in the same stage of life and working towards the same goals."

-Graduate Student Assistant who worked with ICCR participants

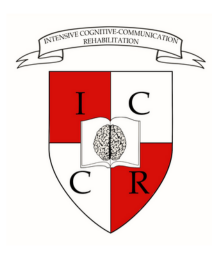


MEET OUR TEAM

Meredith Maceachern, MS, CCC-SLP, mermac@bu.edu

Swathi Kiran, PhD, CCC-SLP, kirans@bu.edu

Jacquelyn Moynihan, MS, CCC-SLP, jmoyn@bu.edu



SUMMARY OF RESEARCH STUDIES

"After ICCR, participants showed gains in their cognitive-linguistic functioning, classroom participation, and individual therapy. They also demonstrated improvements outside the classroom and in their overall well-being. There is a gap between the large population of young adults with acquired brain injury who wish to return to higher education and a lack of rehabilitation programs supporting reentry into academic environments; ICCR is a first step in reducing that gap."

The Intensive Cognitive-Communication Rehabilitation Program for Young Adults With Acquired Brain Injury, Natalie Gilmore et al. 2022.

PUBLISHED PAPERS ON THIS TOPIC

Gilbert, C, Moorandian, G, Citorik, A, Gilmore, N, Kiran, S. (2022): Multi-level outcomes for young adults with acquired brain injury through a remote intensive cognitive rehabilitation approach: a pilot intervention study, Brain Injury, DOI: 10.1080/02699052.2022.2034961

Gilmore, N, Mirman, D., & Kiran, S. (2022, April 4). Young adults with acquired brain injury show longitudinal improvements. Journal of Speech Language and Hearing Research. https://doi.org/10.1044/2021_JSLHR-21-00324

Gilmore N, Ross K, Kiran S. (2019, March 11) The Intensive Cognitive-Communication Rehabilitation Program for Young Adults With Acquired Brain Injury. American Journal of Speech Language Pathology. 28(1S):341-358. doi: 10.1044/2018_AJSLP-17-0153. PMID: 30453329; PMCID: PMC7233111.

