



The Center for Transformational Play's **Project Baseplate** is an innovation lab and community hub offering the gold standard in brick-based playful learning

The pioneering Center for Transformational Play at Carnegie Mellon University brings together world-class expertise from across the university to design, build, and study transformational games.

Project Baseplate developed from the Center for Transformational Play's relationship with UK-Based Play Included® as the only Advanced Facilitator training partner in the United States for the internationally-acclaimed Brick-by-Brick® program. Play Included® is the only LEGO Foundation®-supported program which focuses on social and emotional wellbeing.

The Brick-by-Brick® program creates meaningful, positive experiences for children and youth through collaborative LEGO® building at "Brick Clubs."

Project Baseplate provides:

- Workshops and training to education professionals to deliver the Brick-by-Brick® program in their own schools and community.
- Access to the gold standard in brick-based learning supporting social development and personal well being.
- Support for safe, accepting learning environments where participants can make friends, build confidence, and develop critical socioemotional skills - all while having fun.

More than 125 people have been certified through Project Baseplate in the Brick-by-Brick® program, allowing hundreds of students to participate in Brick Clubs across the country. If you're interested in bringing a brick club to your community, visit cmu-ctp.github.io/projects/baseplate to learn more.

CONTINUE THE CONVERSATION

Interested in becoming a certified Brick-by-Brick® facilitator? Want to learn how you can bring innovative brick-based learning to your school or your child's learning environment? Scan the QR code below to get started!

FOR MORE INFORMATION:

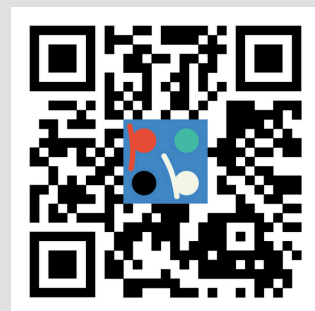
Project Lead:

John Balash

Strategic Partnerships

Center for Transformational Play

jbalash@andrew.cmu.edu



Carnegie Mellon University
Center for Transformational Play