

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, cmu.edu/ctp/projects/child-1.html 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