

OUR PROGRAM

Our unique program incorporates a variety of educational theories, while always keeping the child's best interest in mind and allowing for hands-on, experiential learning wrapped up in a lot of love. With that focus in mind, imagine an alternative to traditional child care that will not only address those needs and provide an activity-based learning environment that incorporates STEAM programs. Kiddie U is committed to providing opportunities for your child to explore, create, and foster their Science, Technology, Engineering, Art and Math (STEAM) skills.



“The link between early childhood and STEM is indisputable. Early exposure to STEM – whether it be in school, at a museum, a library, or just engaging in the natural trial and error of play – supports children’s overall academic growth, develops early critical thinking and reasoning skills, and enhances later interest in STEM study and careers. (JD Chesloff in Sparking a Child’s Interest in Science and Technology.”

Come Visit

Within our care, children develop skills that promote physical, emotional, social and intellectual growth. We further believe that within our environment, children will thrive and grow to become the best version of themselves.



Contact

1860 EXECUTIVE DR.,
CLEVELAND, TN
(123) 456-7890

Contact@KiddieUTN.com
Website: KiddieUTN.com

Kiddie University

YOUR NEIGHBORHOOD
PRESCHOOL

SERVING 6 WEEKS-5 YEARS OF AGE



HOURS OF OPERATION



Our Vision

Kiddie U was created with children and their families in mind. We believe that a childcare facility should be more than a baby-sitting service but an extension of each individual child's family. We want to be known as the neighborhood preschool where the school and home connection is fostered and maintained in the development of the community's children.

The Take Care Code

TAKE CARE OF YOURSELF.

TAKE CARE OF EACH OTHER.

**TAKE CARE OF YOUR
HOME AND SCHOOL.**

**TAKE CARE OF YOUR
COMMUNITY.**

Just like your child's academic skills, our teachers are continually assessing your child's social, emotional, and behavioral skills. We use this code to better guide our teaching practices.