Every child has a natural innate curiosity about the world around them. How do things work? Why do they work? Where do things fit? What is this thing made of?

**A Unique Pre-School Classroom Experience**

The Center for Young Children (CYC) is now offering a valuable and unique STEM classroom learning experience that nurtures your 3 - 6 yr. old child’s inquisitive nature. CYC engages your child in a fun and exciting learning method, the scientific inquiry method, so your child can observe, examine, question, analyze, and find answers to understand this world.

**What Your Child Gains**

IUPUI, one of the nation’s premier research universities, offers a unique resource of strong STEM schools. The research faculty, staff and students, laboratories, and learning centers, are within sight, feel, and touch of our young STEM students at CYC. Exposure to these immense resources is just a step away. Your child will experience excitement, wonder, and awe at the science before them.
Impact - A Valuable Experience for Your Child’s Future

Prepare your child for the future - the future is all about technology
Your child will learn how to find answers - a valuable habit that lasts a lifetime
Give your child - a love of learning, a researchers mind, a life of exploration
Problem solving skills - necessary in higher education and a successful career

Valuable Resources

Nature Settings in Indianapolis: Eagle Creek, Holliday Park
On the IUPUI Campus: University Architects, Robotics Lab, TASI Driving Simulator Lab, Renewable Energy Center, Medical and Brain Research Labs, Motorsports Racing Road Show, Nanotechnology Discovery Academy, Android Science Center

Valuable Activities

Field Trips On Campus and Off;
Video Skyping of Labs, Centers, and Classrooms;
In Classroom Experiments with Scientific Tools;
In Classroom Computer Lab;
Nature Preserve Walks

Confident
Curious
Ready for Success

STEM Classes Begin Fall 2015
Contact CYC Director Dave Sandrick at (317) 274-3508
Space is Limited