Give the gift of mobility to a child with disabilities!

The WSU GoBabyGo! Program is a collaborative student project that modifies off-the-shelf ride-on toy cars for local children with disabilities.

Studies show that children who achieve self-directed mobility experience more social interactions and exploration, which leads to better communication skills, improved cognition and memory, and better spatial awareness.

College of Engineering students work together with College of Health Professions physical therapy students to observe and measure the children and modify the cars for a custom-fit.

Each car costs around $300, including new electronics, wiring, hardware, foam, or PVC pipe.

Learn more and donate through our websites below:

www.wichita.edu/GoBabyGo

www.facebook.com/WSUGoBabyGo

For more information contact:

Samantha Corcoran,
samantha.corcoran@wichita.edu

Beth Watkins
bwatkins@rui.org