Biomechanical Rehabilitation Engineering Advancement in Kansas

Giving Kansans with Disabilities a BREAK! The goal of BREAK is to provide people in Kansas with helpful devices, while training students in rehabilitation engineering.

How it works

This program is part of the engineering capstone design courses at KU. Students review & select proposed projects; then they design and build a custom device to meet needs of the beneficiary. Services are provided at no cost to beneficiaries.

Prior Projects

Projects can assist basic needs, add employment opportunities or be for exercise and recreation. The Bagging Buddy helps those with limited hand function to do packaging.



More Info

Individuals & institutions are eligible to apply. For more information or to make a proposal, see the website or contact the program director: Ken Fischer, PhD fischer@ku.edu 785-864-2994

http://breakme.dept.ku.edu/ Supported by the National Science Foundation