Adam Goodworth: Belle K. Ribicoff Junior Faculty Prize Goodworth, assistant professor of physical therapy, ENHP, conducts groundbreaking research and innovative teaching across the disciplines of physical therapy, neuroscience, biomedical engineering, and prosthetics. Among his many achievements, Goodworth, who holds a PhD in biomedical engineering, designed an omnidirectional treadmill for curved walking and balance research—a project that required him to integrate rehabilitation science applications with engineering design and instrumentation. Responsible for the development of the Human Balance Control Laboratory in Dana Hall, Goodworth also helped to design the Pediatrics Balance Laboratory. He has been awarded more than $500,000 in five external grants. Goodworth provided leadership for the Center for Health, Care, and Well-being, one of the three centers that constitute ENHP’s Institute for Translational Research. He also initiated and
facilitated the University’s partnership with LIMBS International, a nonprofit organization that works to provide prosthetic devices to amputees in developing countries. Known as an exceptionally dedicated teacher, Goodworth has mentored many ENHP students majoring in physical therapy and prosthetics and orthotics, as well as biomedical engineering majors in CETA.

The **Belle K. Ribicoff Junior Faculty Prize** recognizes an outstanding junior faculty member in a tenure-track position who has not yet been tenured. It is made possible by a generous gift from **Belle K. Ribicoff**, a life regent of the University.