

PARTICIPANTS WANTED

DESIGNING CHAIRS FOR INDIVIDUALS 250-350 pounds

We are working on designing seated chair systems for individuals who weigh 250-350 pounds. To do this, we need to have a data base of basic body measurements to be sure the chair supports and moves with their body. We are seeking your help to obtain these data!

This study we will collect anthropometric information in various seated/standing postures – such as shoulder width, seated height of shoulders, height from the seat pan of knee bone and hip bone.

To participate, you must:

- Be an adult 18 years or older
- Weigh between 250 and 350 pounds
- Not be pregnant
- Have not had any surgeries in the past six months
- Be able to sit upright without a seatback for 30 minutes

Time for the study: 1 hour

Compensated \$75 for your time

If you are interested in participating, please contact – **email preferred** and available any time of day.

Ryan Harth

harthrya@msu.edu

(517)-353-4472

Dr. Tamara Reid Bush

reidtama@msu.edu

(517)-353-9544