## Fee Structure

**To request services or use of NWRC equipment visit NWRC website at** [www.nwrc.iastate.edu](http://www.nwrc.iastate.edu)

### Body Composition Testing & Assessment (Cost/Subject)
- **Bioelectric Impedance Analyzer (BIA)**: $5
- **Body Fat Analyzer (Omron)**: $4

### Anthropometry
- **Height, Weight, Waist and Hip Circumference (per 20 subjects with NWRC staff)**: $50
- **Skinfold Measurements: Technician costs for training for students to use anthropometric equipment**: $75
- **Bod Pod (cost/scan)**: $40
- **Pea Pod (cost/scan)**: $85

### Dual-energy X-ray Absorptiometry, Human DXA (Cost/Scan)
- **Whole Body**: $60
- **Lumbar Spine**: $60
- **Proximal Femur**: $60
- **Lumbar spine & proximal femur**: $100
- **Whole body, spine & femur**: $120

**Atypical uses**

### Animal DXA (Cost/Scan)
- **Animal DXA-Kildee**: $50

### Lab Equipment
- **HPLC (per run)**: $18
- **Ultracentrifuge (per 12 hour session)**: $75

### Room Use (Cost/HR)
- **Metabolic Kitchen**: $20

### Fitness & Physical Activity Assessment (Cost/Subject)
- **General Assessment of Health-Related Physical Fitness (HRPF)**: $25
- **Submaximal Bicycle Test of Cardiovascular Fitness (Adults)**: $20
- **Submaximal Bicycle Test of Cardiovascular Fitness (Youth)**: $20
- **Submaximal Treadmill Test (Adults)**: $50
- **Maximal Aerobic Capacity (VO2max) Test (Adult)**: $100
- **Basal/Resting Metabolic Rate Assessment**: $50
- **Ergometer**: $35
- **Treadmill**: $20
- **Metabolic Cart**: $50
- **Blood Pressure Monitors (24 hour Oscar) (cost/subject)**: $50
- **Deposit for Use (each)**: $250
- **Sensewear Arm Band (cost/subject)**: $5
- **Deposit for Use (each)**: $50

### Personnel Services (Cost/HR)
- **Phlebotomist**: $25
- **Nurse**: $35
- **Technician**: $40
- **Training/Protocol Development**: $40
- **Graduate Research Assistant**: $20
- **Undergraduate Research Assistant**: $10