



Exercise Science

Arnold School of Public Health





Seeking PhD Student or Postdoc

RESEARCH ASSISTANTSHIP FOR QUALIFIED INDIVIDUAL:

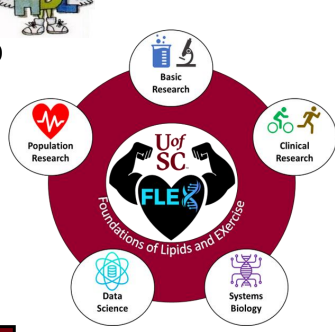
- Laboratory experience preferred, but not required
- Interest/experience in genetics and -omics

Current Research Projects:

- NIH R01: Effects of exercise dose and type on HDL function and composition (proteome, lipidome, miRNAs)
- NIH R01: Molecular predictors of cardiometabolic responsiveness to an endurance exercise intervention
- Molecular predictors of VO₂peak response to training in heart failure
- Metabolic healthy and unhealthy obesity

Financial Support:

- NIH-level stipend
- NIH Diversity Supplement
 - Arnold Fellowship
 - Tuition/health insurance
 - Travel funds available



Contact: Mark Sarzynski, PhD, FAHA, FACSM

Email: sarz@mailbox.sc.edu

Phone: 803-777-9510

www.flexlabsc.com