GAANN: DOCTORAL RESEARCH AND TRAINING IN ADVANCED MANUFACTURING

The Missouri University of Science and Technology (Missouri S&T) is recruiting highly-motivated doctoral students in mechanical engineering to become part of a team researching the latest science and technology in advanced manufacturing. Example research areas include additive manufacturing, battery fabrication, metrology for manufacturing, process control, and composite manufacturing, to name a few.

ELIGIBILITY FOR A GAANN FELLOWSHIP

Must be a U.S. citizen or a permanent resident of the United States.

Applicants must be accepted into either the regular or direct (i.e., straight from BS) doctoral mechanical engineering program at Missouri S&T.

Must have a strong GPA and GRE scores with a strong desire to conduct research.

GAANN FELLOWSHIP BENEFITS

A yearly stipend of up to $34,000 (based on demonstrated financial need).

A full tuition waiver and resources to conduct their research, attend technical conferences, etc.

Opportunity to conduct cutting edge research with leading faculty in the field.

APPLICATION PROCESS

Apply to the Missouri S&T mechanical engineering doctoral programs at futurestudents.mst.edu

Email the program director with the following information:

- Name
- Email address
- Unofficial transcripts
- Resume
- One page statement of how a doctoral degree will fit into your future plans.

Underrepresented students are especially encouraged to apply

PARTICIPATING FACULTY

- Doug Bristow, dbristow@mst.edu
- K. Chandrashekarah, chandra@mst.edu
- Lianyi Chen, chenliany@mst.edu
- Xiangyang Dong, dongxi@mst.edu
- Edward C. Kinzel, kinizzle@mst.edu
- Ming C. Leu, mleu@mst.edu
- Frank Liou, liou@mst.edu
- Heng Pan, hp5c7@mst.edu
- Jonghyun Park, parkjonghy@mst.edu
- Dr. Robert G. Landers, landersr@mst.edu

QUESTIONS?

For more info, contact program director

Dr. Robert G. Landers, landersr@mst.edu

279A Toomey Hall, Rolla, MO 65409
573-341-4586  |  mae@mst.edu  |  mae.mst.edu