ENGINEERING UNDERGRADUATE INTERNSHIP OPPORTUNITY:
RESEARCH ON THE JAIPUR FOOT JAIPOUR, INDIA
Starts May 2016; lasts approx. 12 weeks

Students will:
• Expand global awareness by assessing meaningful research data with Jaipur Foot
• Improve the mobility of many of the world’s poor who have amputees
• Assess a device and test materials for Jaipur foot reliability
• Measure foot-floor pressures and patterns
• Reduce the weight of the Jaipur foot prosthetic

Qualifications:
• Completed MECHENG 2020 or 2040 and have an overall GPA of 3.0 or above
• Pursuing a Mechanical, Biomedical, or Materials Science degree

Interested??
Contact:
Lisa Abrams, Associate Director, EEIC
122 Hitchcock Hall
Abrams.34@osu.edu

Students learn about the different design and production constraints for creating prosthetic devices for the developing world during a visit to the hospital and fabrication facility of Jaipur Foot.